

**41st Willing Contribution
to
Flora Hellenica / Flora of Greece**

Field records 2019



by Eckhard Willing
February 2020
ΑΔΑ: 6ψΩΑ4653Π8-0Ε8



BG
BM | Botanischer Garten &
Botanisches Museum
Berlin



Published by BGBM Press
Botanic Garden and Botanical Museum BerlinFreie Universität Berlin

© 2020 Eckhard Willing

ISBN 978-3-946292-37-1

doi: <https://doi.org/10.3372/wfr2019>

Published online in February 2020 by the Botanic Garden and Botanical Museum Berlin,
Freie Universität Berlin – www.bgbm.org

The Botanic Garden and Botanical Museum Berlin as publisher reserves the right not to be responsible for the topicality, correctness, completeness or quality of the information provided.

The information provided is based on material identified by the authors. The entire collections are preserved in the Herbarium of the Botanic Garden and Botanical Museum Berlin, where the determinations can be reassessed.

Citation:

Willing E. 2020: 41st Willing contribution to Flora Hellenica / Flora of Greece. Field records 2019. – Berlin: Botanic Garden and Botanical Museum Berlin. doi:
<https://doi.org/10.3372/wfr2019>

Address of the author:

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

Cover image: *Lathyrus laeta*, Greece, Kozanis, S of Velventos. 3 May 2019, photograph by E. Willing.

Summary

In 2019, from April 21 to June 3, we visited selected regions in Kozanis in the Askion Mountains and in the vicinity of the Aliakmonas reservoir, in Imathia in the vicinity of Alexandria, in Chalkidike on the Kassandra and Sithonia peninsulas and in Cholomontas Mountains and in Kavalla between coast and Pangeon. Against our plans we were not able to visit the lower locations in the Nomi Drama, Serres and Kilkis, because we spent much more time than planned in Kozanis and Chalkidiki due to the unexpectedly high amount of species and plants. We visited a total of 413 sites, collected 9,900 plants and recorded 1,430. All herbarium specimens, including the location lists, will be handed over to the Berlin-Dahlem Botanical Museum in January/February 2020. In addition, this report and the location and species files are made available to the Botanical Institute of the University of Patras.

Introduction

In 2017, we planned to visit mainly low and medium altitude regions in Central and Eastern Macedonia. Unfortunately, we had to find out that these regions had dried up and nearly been burned. Local people told us that hot African winds were responsible for that.

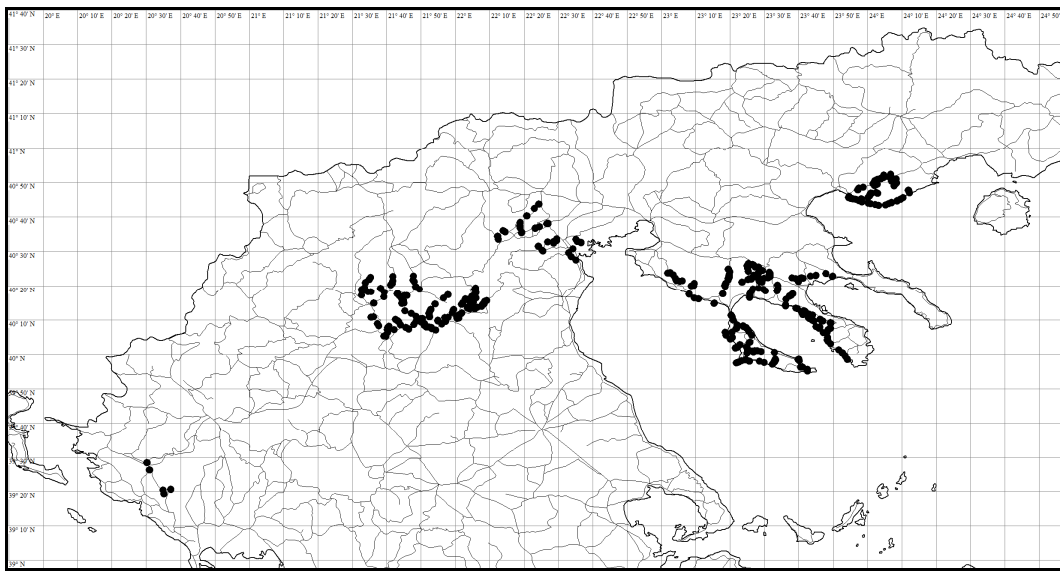
For 2019, we therefore decided to visit the same region again hoping that this year the weather conditions and thus the floristic conditions would be better. As part of travel planning, we had created lists of the species found so far for selected 5 x 5 km UTM quadrants, which in our opinion had been poorly investigated so far. The selected quadrants were located in Kozanis in the Askion Mountains and in the vicinity of the Aliakmonas Reservoir, in Imathia in the surroundings of Alexandria, in Chalkidike on the Kassandra and Sithonia peninsulas and in the Cholomontas Mountains, in Kavalla between the coast and the Pangäon. In addition, the lower locations in the Nomi Drama, Serres and Kilkis were planned. Because of the extremely rich range of plants in Kozanis, Chalkidiki and Kavalla, we spent far more time here than planned, so the other areas had to remain unprocessed.

We started the trip on April 21st in Igoumenitsa. From April 22nd to 24th we explored the area between Siatista and Kozanis. From April 25th to May 3rd we explored the south of Kozanis from Eani or Velventos. Here the many agricultural areas and the riparian regions of the reservoir were of particular interest. In Halkidiki and here on the Kassandra and Sithonia peninsulas and in the Cholomontas Mountains, we stayed much longer than planned. That left only some days for the western part of Kavalla between the coast and the southern slopes of the Pangaeon.

As in the previous year, I also photographed selected plants, unfortunately not to a sufficient extent, as the evaluation shows. Sometimes I have not recognized special species during collection, so there are no photos. There are herbarium specimens for all of the species photographed. Selected pictures can be viewed on the homepage www.willing-botanik.de. All of the images will later be incorporated into the Virtual Herbar Jacq. All collection data and images are made available to the Botanical Institute of the University of Patras for the Flora of Greece. If necessary, especially for scientific purposes, we are of course ready to deliver original images in jpg format or compressed for documents.

In total, we have collected around 9,900 plants at 413 sites and noted around 1,430 species that can be clearly identified. In addition, we have photographed numerous species in the field. We do not expect spectacular new discoveries from this trip, but a certain expansion of knowledge about the distribution of many species in the north and northeast of Greece.

Our travel route and the processed sites show the following figure:

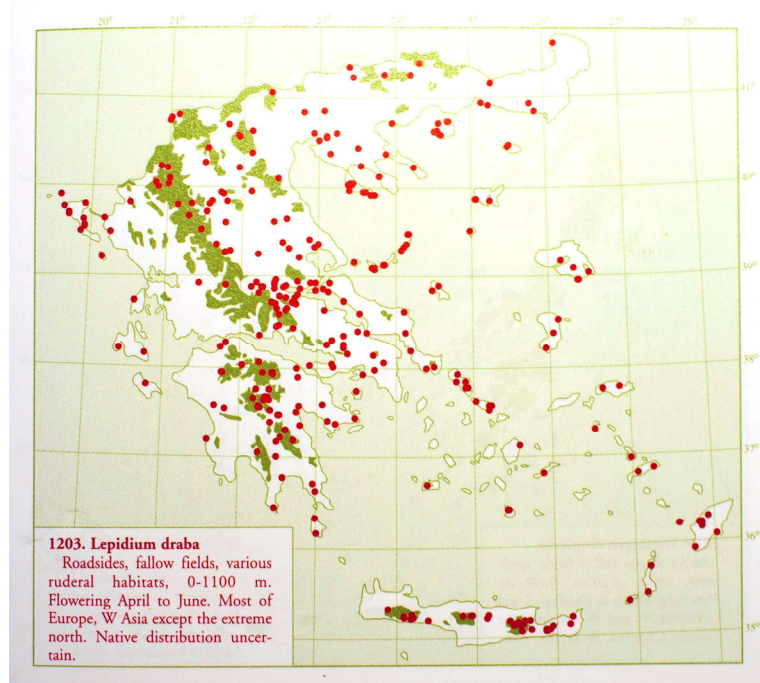


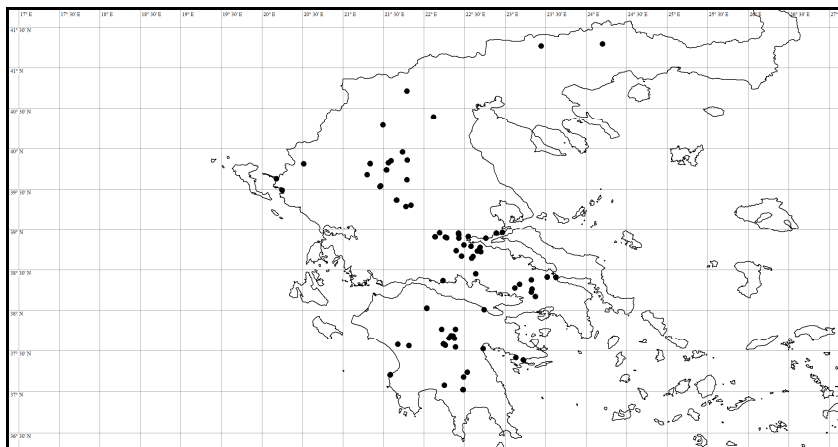
Selection of the study regions

From 1978 to 1993, when I was mainly responsible for mapping the orchids of Greece, I consistently focused on mainland Greece including Kerkyra and Lefkas. I kept this up from 1994 to 2019. The reason for that has been, that the islands have been sufficiently studied and collected by professional botanists.

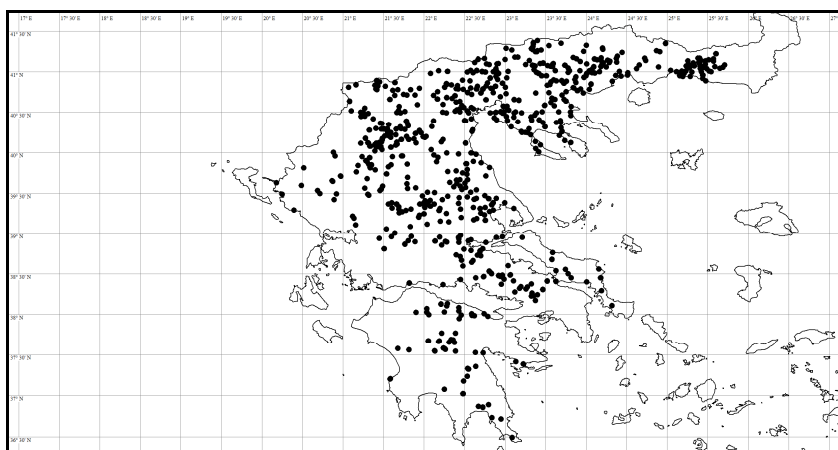
When choosing my own study regions, I was initially guided by the distribution maps of Flora Hellenica Vol. 1 and Vol. 2. These gave me the impression that in recent years the botanists have mainly concentrated on mountain regions, especially above 1500 m. Flatlands, hills and mountains up to 1500 m seemed to me to be very underrepresented.

The distribution map of *Lepidium draba* subsp. *draba* from Flora Hellenica Vol. 2 and the distribution map based on my own finds for the same period clearly show the situation. Due to the distribution maps in Flora Hellenica, one could sometimes get the impression that numerous species only occur along the mountain ranges.





Lepidium draba subsp. draba 1993-2001

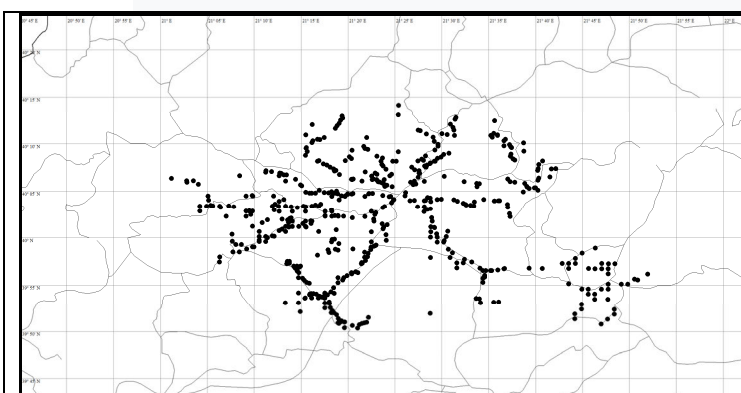


Lepidium draba subsp. draba 1978-2019

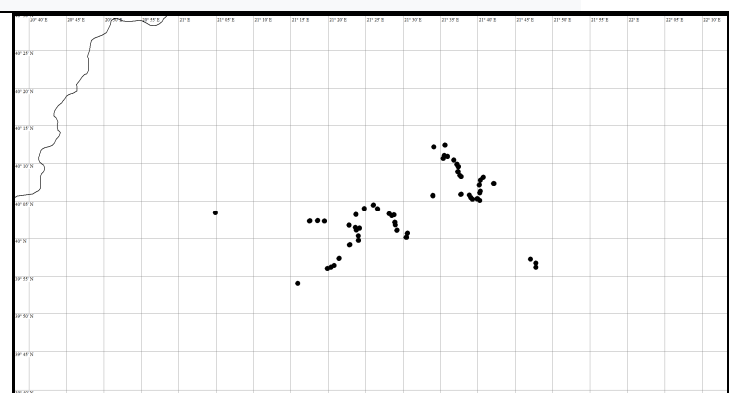
The distribution maps in the Flora Hellenica - as welcome and necessary as they were - could hardly meet the requirement to reflect the actual distribution of the species. Rather, they only showed where botanists had previously collected or observed plants. Of course, this still applies to the current distribution maps. As long as there is no closer monitoring and mapping network, all distribution maps remain snapshots. In my estimation, each region must be visited at least 3-4 times a year at different flowering seasons.

An example may explain this: For the prefecture (Nomos) Grevena we have collected and observed:
A total of 1576 species

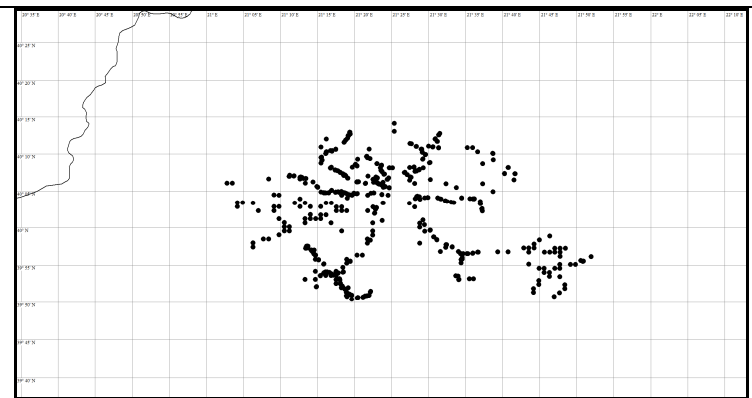
In the months of March - April	409 species
In the months of May - June	1241 species
In the months of July - August	538 species
In the months of September - October	368 species



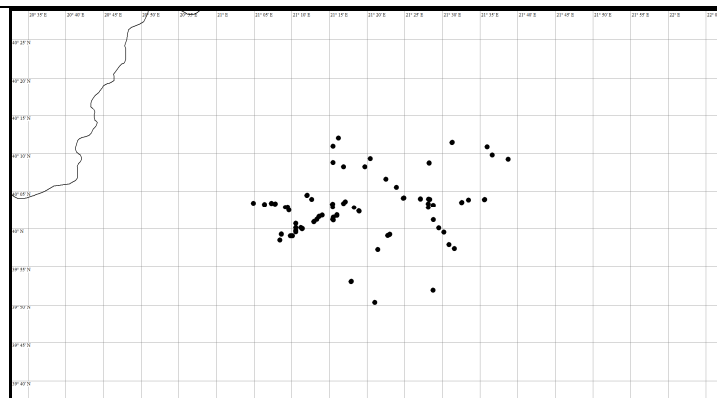
Grevena total: 1576 species



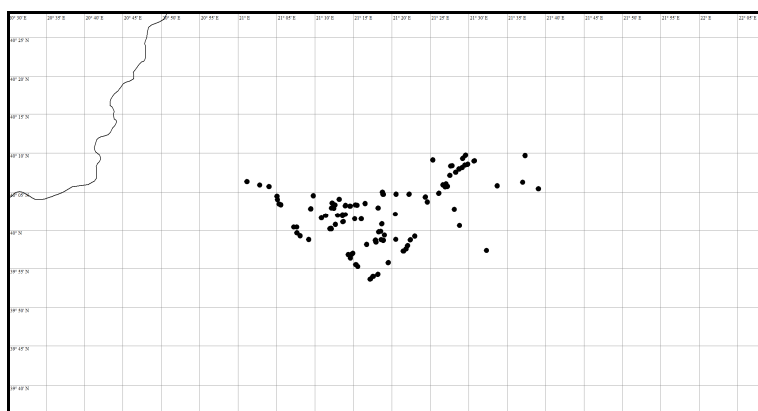
Grevena March – April: 409 species



Grevena May – June: 1241 species



Grevena July-August: 538 species

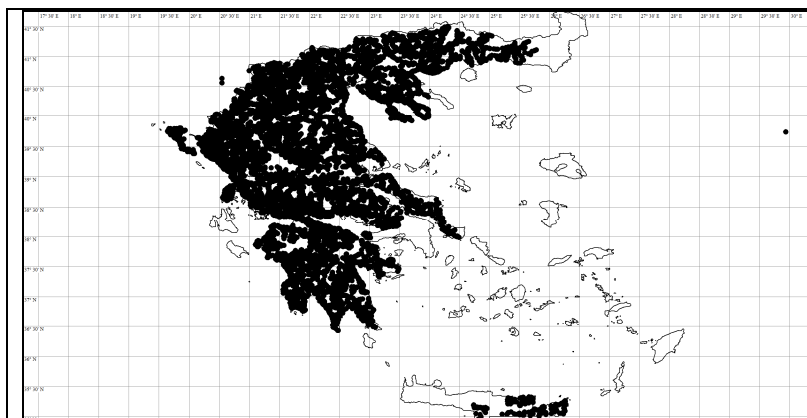


Grevena September-Oktober: 368 species

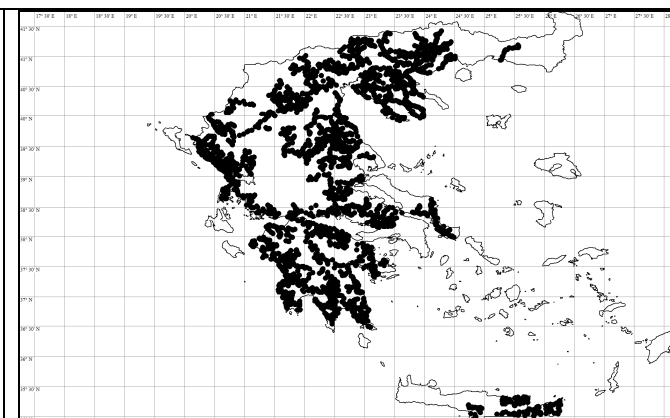
The collection results should not hide the fact that there are still numerous 5 x 5 km UTM quadrants in Grevena, in which fewer than 150 species have been recorded.

For 2020, we have chosen three prefectures (Nomoi) with Trikala, Karditsa and Larissa, in which an alarmingly large number of 5 x 5 km UTM squares still show fewer than 50 species.

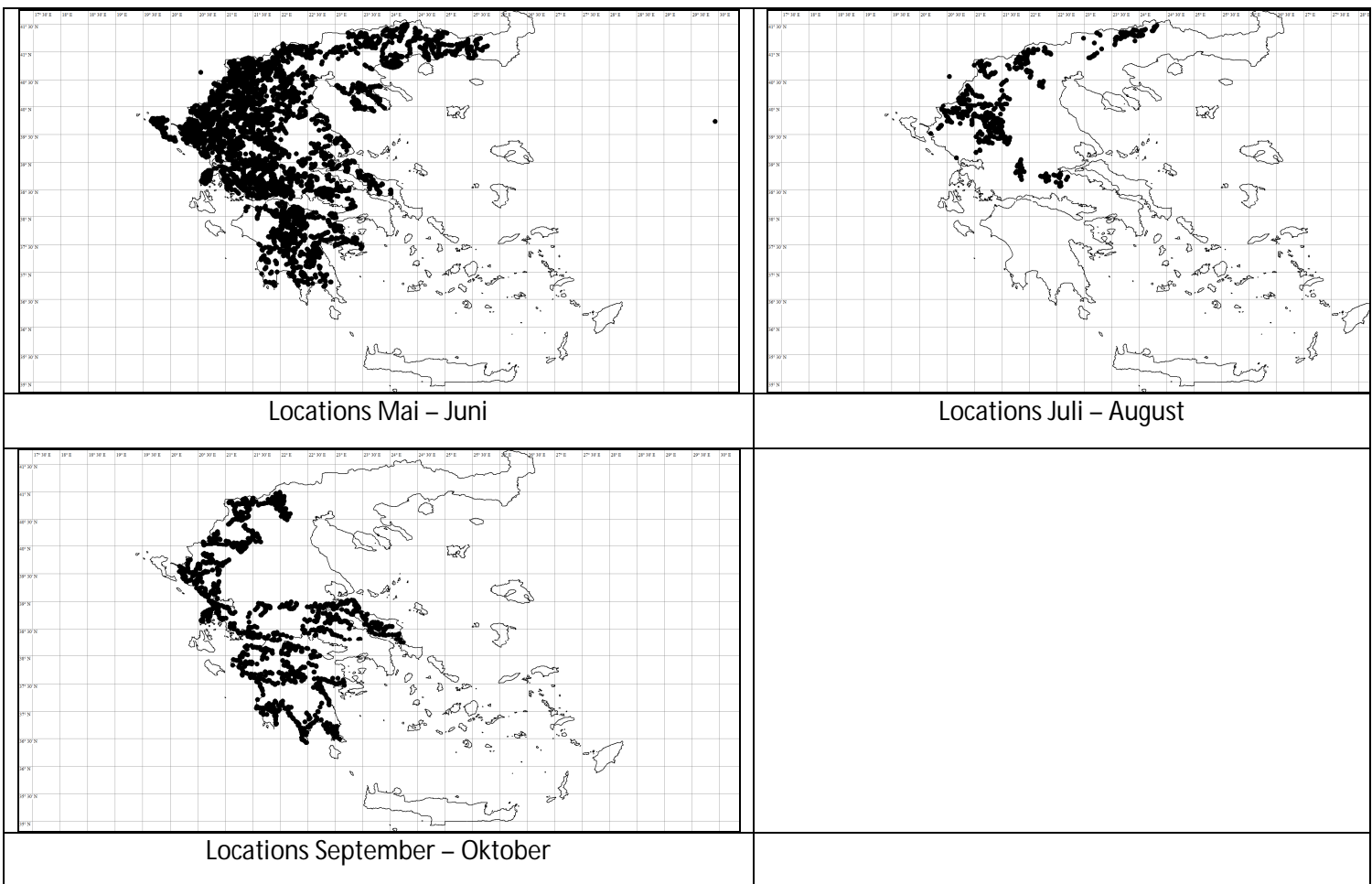
The distribution map of our own previous records up to 2019 shows how important it was to select the obviously undercollected regions between 0 and 1500 m for our collection activities. Following maps show all locations we have visited between 1978 and 1919:



Locations März – Oktober



Locations März – April



Field Activities

On the individual collection days, we usually focus on one 10 x 10 km UTM quadrant or 1 to 4 5 x 5 km UTM quadrants. If there are very different biotopes and especially a rich range of plants, it is quite possible that we will not leave the first 5 x 5 km quadrant the whole day, because the collection capacity is exhausted. In the past years we collected up to 320 plants per day, in 2019 we tried to limit the collection amount to 220-250 plants per day. In addition, we note ubiquitous species, the identification of which is clear and with which we would only burden the herbarium and the storage capacity in the Botanical Museum. In order to avoid collecting duplicates, I have created tables for all 5 x 5 km quadrants planned for a visit, in which the types already collected by us are listed.

In each new quadrant, we stop at all biotopes that seem suitable for collecting, or whenever we observe species that have not yet been collected. Normally, my wife and I go separate ways in the terrain, everyone likes different terrain or not, everyone sees something differently or pays attention to different appearances. As a result, we usually bring both very different species with us. Based on our decades of experience, we can only recommend this type of collection and mapping for two. In exceptional cases, we go off-road together, especially when we plan to photograph as many species as possible and only collect the photographed species.

Back at the car, we immediately start inserting the plants. This is imperative especially for most annual species, as they begin to wither quickly and, even with the highest art of insertion, no longer allow acceptable herbarium images.

Now we split up our activities. I already prepare the plants, that is, I free them from the greatest dirt, prepare them if they are too large and provide them with the herbarium number, a standard label with a sequential number (Avery Zweckform No.3335). Now my wife Rita can show her great art of insertion, which even with slightly withered plants - geraniums are a particularly good example of

quick wilting - achieves excellent insertion results. Inserting these types of plants takes a lot of time (sometimes too much for a man), but the results fully justify the effort.

If my wife is still busy with loading, I go back to the site to collect further species (mostly successfully) or to take pictures.

Before we leave the site, I determine the geodata using a GPS 72 from Garmin and hand-write the site data including the herbarium numbers in the diary. All data will immediately (usually on the same day) be imported in an Access database.

Data management and evaluation

The further processing of the collected documents includes: mounting on cardboard, sorting by family and genus, determination of the species, importing the species into the Access database, sticking the QR codes of the Botanical Garden and Botanical Museum Berlin-Dahlem (BGBM), assigning the photographs to herbarium specimens and the preparation of the annual report are the sole responsibility of E. Willing. This also means that I am solely responsible for the spelling mistakes and incorrect determinations.

Even though I have acquired a certain amount of experience in determining plants over the years, I still have to admit considerable weaknesses in some families or genera. But this is also because I believe that I could determine all the plants for myself. However, I still see considerable weaknesses in the literature accessible to a hobby florist, in unsatisfactory identification keys and in imprecise and, above all, inconsistent descriptions of species. It is also to be regretted that publications that appear at short intervals and with the collaboration of the same authors show considerable differences in the nomenclature and in the clan structure or species assignment. On the one hand this is inexplicable and on the other hand it is not very helpful for the reader and user, but rather confusing.

After the database has been completed with all the informations, especially the species name and the QR codes, the data is imported into our central database. As part of the import, it is automatically checked that species names and regional terms correspond to the names specified in the central database and that Greenwich data and UTM data do not contain any contradictions. In this case, the system indicates "distance to big". All errors must be corrected by hand.

The central database allows tabular queries for species, regions and time periods. The content of the queries can be freely defined for each query. In addition, distribution maps for the entire area, for regions and for periods can be queried. So far, the distribution maps can only show roads and contour lines. It is planned to include the floristic regions of Flora Hellenica / Flora of Greece, but it is somewhat uncertain whether this will work, because the central database was created using ancient software.

In my opinion, it would be desirable to supplement the distribution maps of the Checklist Vascular Plants of Greece with such point distribution information. Technically, this is not a problem, and it would make the distribution maps much more meaningful.

Data management for Flora of Greece

From the point of view of a hobby florist, it is desirable, if not absolutely necessary, to set up a central database for the entire flora of Greece, that is managed transparently and professionally, contains a wide variety of query options (types, regions, periods, etc.), enables the printing of distribution maps and at least grant access to those who also feed data.

If this database is available, all florists who have collected and are still collecting plants in Greece should be called upon / encouraged to supply their data for the database. I know several florists who deliberately refuse their dates of the Flora Hellenica / Flora of Greece database because of bad experiences .

2. Locations

Forr UTM data I am used to change the original spelling 34 S 04573 43692 by the spelling DJ 56.79.32. This has proven itself in our botanical field work for over 30 years. The clear designation of 10 x 10 km or 5 x 5 km quadrants makes it easier to plan and collect in the field. The following table may illustrate that. It shows for the 100 x 100 km-quadrant 34 S or DJ the number of collected species in each 5 x 5 km quadrant and gives us a quick survey, which quadrants we should enter for further observations and collections. Four our excursion we prepare lists for each 5 x 5 km-quadrant showing all species we have collected or observed here before. By that we minimize double and triple collections.

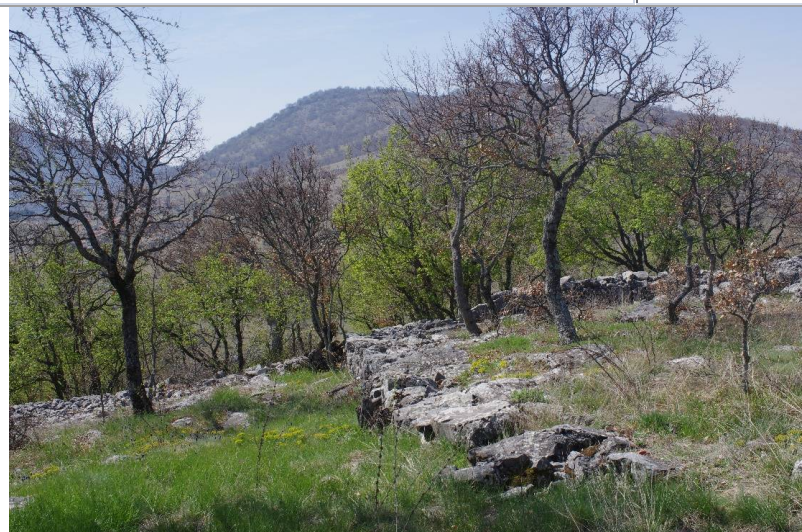
DJ	0	1	2	3	4	5	6	7	8	9				
9	18				155 141	8 295 68	39 204	20 82	109 58 74	133 42 101	113 69 85	3 1	7 35	45 128
8	13 17			131	82 80 136 94	167 221 281		127 121 212 77	45 100		6		88 87 124	
7	17 13	7 8		22	109 122 137 252	271 65 33 165	135 225 50 177	25 189 84	160 155 60 69	81 41 93 147		88 146 8 72		
6	9 10	11 13	8	69 41	191 83	167 125 56 101	101 13 126 157	74 169 21 37	21		34	48 15	108 51 92 81	
5					169 5	180 4	148 126 70 52	78 131	76 100		9	29 55	63 50	140 96 16 171
4						6	17	8 47	13 106	41 54	102 11	33	102 52 233	57 113 82
3							38	7 73	89 142		20 35	72 8	18 5	128 23
2									101	193 33 5	8 16 82 115			
1										6 12	94 36 14	20		50
0										21	36 46 38	37 3	23 48	

Column 2 shows the numbers of all plants collected at this site.

GR, Thesprotia, Paramythia, 21.04.2019 Wiesen, Kiefernwald, 175 m The 425, DJ 56.79.32, 39°28'19"N, 20°30'16"E	293.452 – 293.492
GR, Thesprotia, Paramythia, 21.04.2019 Krautfluren, Straßenrand, Wäldchen an Kirche, 150 m The 426, DJ 56.85.44, 39°26'14"N, 20°31'02"E	293.493 – 293.513
GR, Thesprotia, NO Gliki, 21.04.2019 Felshang, 530 m The 427, DJ 65.74.28, 39°20'32"N, 20°37'11"E	293.514 – 293.536



GR, Thesprotia, Kypseli, 21.04.2019 Krautfluren im Ort, Wassergraben, 25 m The 428, DJ 65.42.33, 39°19'11"N, 20°35'10"E	293.537 – 293.577
GR, Kozanis, N Galatini, 22.04.2019 Felsfluren, 1140 m Koz 392, EK 45.69.38, 40°17'15"N, 21°32'42"E	293.578 – 293.593
GR, Kozanis, N Galatini, 22.04.2019 Felsfluren, 1125 m Koz 393, EK 46.60.66, 40°17'42"N, 21°32'56"E	293.594
GR, Kozanis, N Galatini, 22.04.2019 Krautige Felsfluren, Koz 394, EK 46.62.62, 40°18'34"N, 21°32'58"E	293.595 – 293.621
GR, Kozanis, N Galatini, 22.04.2019 Felshügel, Laubgebüsch, 1040 m Koz 395, EK 46.62.47, 40°18'51"N, 21°32'48"E	293.622 – 293.625



GR, Kozanis, N Galatini, 22.04.2019 Acker, 1010 m Koz 396, EK 46.74.60, 40°19'32"N, 21°33'40"E	293.626 – 293.632
GR, Kozanis, N Galatini, 22.04.2019 Felsiges Laubgebüsch, 992 m Koz 397, EK 46.86.06, 40°20'57"N, 21°33'55"E	293.633 – 293.652

GR, Kozanis, N Galatini, 22.04.2019 Felsiges Laubgebüsch, 992 m Koz 398, , 40°21'59"N, 21°35'01"E	293.653 – 293.661
GR, Kozanis, NO Galatini, 22.04.2019 Felsfluren, 1245 m Koz 399, EK 56.09.06, 40°22'32"N, 21°35'23"E	293.662 – 293.672
GR, Kozanis, Galatini, 22.04.2019 Acker, 1015 m Koz 400, EK 46.73.40, 40°19'00"N, 21°33'29"E	293.673 – 293.695
GR, Kozanis, Galatini, 22.04.2019 Acker, Felsfluren, 1070 m Koz 401, EK 46.91.06, 40°18'13"N, 21°34'39"E	293.696 – 293.705
GR, Kozanis, SO Galatini, 22.04.2019 Laubgebüsch, 1079 m Koz 402, EK 56.01.26, 40°18'14"N, 21°35'30"E	293.706 – 293.714
GR, Kozanis, Siatista, 23.04.2019 Acker, Ackerrand, 685 m Koz 403, EK 45.94.68, 40°14'35"N, 21°35'01"E	293.715 – 293.740
GR, Kozanis, Siatista, 23.04.2019 Acker, Ackerrand, Krautfluren, 695 m Koz 404, EK 55.15.44, 40°14'52"N, 21°36'19"E	293.741 – 293.751
GR, Kozanis, Siatista, 23.04.2019 Acker, 680 m Koz 405, EK 55.58.69, 40°16'46"N, 21°39'15"E	293.752 – 293.775
GR, Kozanis, WSW Xirolimni, 23.04.2019 Acker, 725 m Koz 406, EK 56.51.75, 40°18'10"N, 21°39'19"E	293.776 – 293.793
GR, Kozanis, W Xirolimni, 23.04.2019 Felsfluren, 1030 m Koz 407, EK 56.43.44, 40°19'12"N, 21°38'25"E	293.794 – 293.811
GR, Kozanis, W Xirolimni, 23.04.2019 Felshang, Laubgebüsch, 983 m Koz 408, EK 56.43.25, 40°19'14"N, 21°38'16"E	293.812 – 293.820
GR, Kozanis, Kipari, 23.04.2019 Felsfluren, 825 m Koz 409, EK 56.85.35, 40°20'19"N, 21°41'13"E	293.821 – 293.843
GR, Kozanis, N Kipari, 23.04.2019 Felsige Krautfluren, 895 m Koz 410, EK 56.96.03, 40°20'44"N, 21°41'42"E	293.844 – 293.864



GR, Kozanis, N Kipari, 23.04.2019 Ostrya-Wald, Acker, 900 m Koz 411, EK 56.96.09, 40°21'02"N, 21°41'43"E	293.865 – 293.869
GR, Kozanis, N Kipari, 23.04.2019 Acker, 915 m Koz 412, EK 56.97.27, 40°21'30"N, 21°41'50"E	293.870 – 293.883
GR, Kozanis, NO Kipari, 23.04.2019 Acker, felsige Krautfluren, 920 m Koz 413, EK 57.90.20, 40°22'43"N, 21°41'52"E	293.884 – 293.909
GR, Kozanis, NO Kipari, 23.04.2019 Acker, felsige Krautfluren, 930 m Koz 414, EK 57.92.02, 40°23'57"N, 21°41'44"E	293.910 – 293.924
GR, Kozanis, WSW Kozanis, 24.04.2019 Ackerrand, 678 m Koz 415, EK 66.10.17, 40°17'43"N, 21°43'16"E	293.925 – 293.947
GR, Kozanis, SW Kozanis, 24.04.2019 Acker, Mischwald, felsig, 776 m Koz 416, EK 65.49.18, 40°17'10"N, 21°45'15"E	293.948 – 293.985
GR, Kozanis, SW Kozanis, 24.04.2019 Krautfluren, 735 m Koz 417, EK 65.59.17, 40°17'09"N, 21°45'59"E	293.986 – 294.007
GR, Kozanis, Kozanis, 24.04.2019 Ackerrand, Krautfluren, 712 m Koz 418, EK 76.03.33, 40°19'03"N, 21°49'39"E	294.008 – 294.035
GR, Kozanis, S Melissia, 24.04.2019 Ackerrand, Krautfluren, 689 m Koz 419, EK 66.84.76, 40°19'46"N, 21°48'35"E	294.036 – 294.066
GR, Kozanis, NO Kozanis, 24.04.2019 Krautfluren im Straßenbereich, 682 m Koz 420, EK 66.87.04, 40°21'15"N, 21°48'03"E	294.067 – 294.099
GR, Kozanis, NO Kozanis, 24.04.2019 Trockene Krautfluren, 730 m Koz 421, EK 66.78.52, 40°21'43"N, 21°47'43"E	294.100 – 294.108

GR, Kozanis, NO Kozanis, 24.04.2019 Rapsfeld, Ackerrand, Koz 422, EK 66.78.80, 40°21'38"N, 21°47'58"E	294.109 – 294.123
GR, Kozanis, NO Mavrodendri, 24.04.2019 Acker, 679 m Koz 423, EK 67.70.63, 40°22'52"N, 21°47'47"E	294.124 – 294.137



GR, Kozanis, Exarchos, 25.04.2019 Straßenrand, Felskante, 670 m Koz 424, EK 54.07.48, 40°10'44"N, 21°35'34"E	294.138 – 294.159
GR, Kozanis, Exarchos, 25.04.2019 Juniperus-Krautfluren, 732 m Koz 425, EK 54.18.40, 40°10'51"N, 21°36'15"E	294.160 – 294.171
GR, Grevena, Exarchos, 25.04.2019 Juniperus-Krautfluren, 701 m Gre 496, EK 54.26.82, 40°09'53"N, 21°37'14"E	294.172 – 294.173
GR, Grevena, Exarchos, 25.04.2019 Juniperus-Krautfluren, 687 m Gre 497, EK 54.34.04, 40°08'53"N, 21°37'23"E	294.174 – 294.187
GR, Grevena, S Varis, 25.04.2019 Moorige Krautfluren, Gre 498, EK 54.33.62, 40°08'16"N, 21°37'47"E	294.188 – 294.193
GR, Grevena, SO Varis, 25.04.2019 Felsige Krautfluren, Ackerrand, 758 m Gre 499, EK 54.72.34, 40°07'48"N, 21°40'21"E	294.194 – 294.207
GR, Grevena, SO Varis, 25.04.2019 Felsige Krautfluren, Ackerrand, 814 m Gre 500, EK 54.73.80, 40°08'10"N, 21°40'45"E	294.208 – 294.213
GR, Grevena, SO Varis, 25.04.2019 Ackerrand, Krautfluren, Eichenwald, 763 m Gre 501, EK 54.71.12, 40°07'10"N, 21°40'13"E	294.214 – 294.249
GR, Grevena, S Varis, 25.04.2019 Ackerrand, Krautfluren, Eichenwald, 758 m Gre 502, EK 53.79.37, 40°06'21"N, 21°40'22"E	294.250 – 294.270

GR, Grevena, Pylori, 25.04.2019 Eichenwald, Krautfluren, 728 m Gre 503, EK 53.57.87, 40°05'17"N, 21°39'19"E	294.271 – 294.289
GR, Grevena, SW Paleochori, 25.04.2019 Ackerrand, sandiger Hügel, Gre 504, EK 53.67.78, 40°05'21"N, 21°39'54"E	294.290 – 294.308
GR, Grevena, SO Varis, 25.04.2019 Ackerrand, Eichenwald, 703 m Gre 505, EK 54.91.86, 40°07'21"N, 21°42'10"E	294.309 – 294.332
GR, Kozanis, Eani, 26.04.2019 Straßenböschung am Ortsrand, 487 m Koz 426, EK 64.96.30, 40°09'42"N, 21°48'53"E	294.333 – 294.376
GR, Kozanis, Eani, 26.04.2019 Ackerrand, Wäldchen, 502 m Koz 427, EK 64.95.06, 40°09'30"N, 21°48'38"E	294.377 – 294.406
GR, Kozanis, SW Eani, 26.04.2019 Q.coccifera-Geb., Krautfluren, 535 m Koz 428, EK 64.84.11, 40°08'42"N, 21°48'00"E	294.407 – 294.423
GR, Kozanis, SW Eani, 26.04.2019 Q.coccifera-Geb., Krautfluren, 627 m Koz 429, EK 64.61.06, 40°07'20"N, 21°46'28"E	294.429 – 294.440



GR, Kozanis, SO Chromio, 26.04.2019 Q.coccifera-Geb., Krautfluren, Acker, 709 m Koz 430, EK 64.42.83, 40°07'44"N, 21°45'41"E	294.441 – 294.455
GR, Kozanis, SO Chromio, 26.04.2019 Acker, Wasserrinne, 678 m Koz 431, EK 64.23.67, 40°08'30"N, 21°44'07"E	294.456 – 294.477
GR, Kozanis, Chromio, 26.04.2019 Felshang, Hartlaubgebüsch, 780 m Koz 432, EK 64.15.93, 40°09'23"N, 21°43'37"E	294.478 – 294.494
GR, Kozanis, Chromio, 26.04.2019 Laubwald, 830 m Koz 433, EK 64.15.58, 40°09'38"N, 21°43'21"E	294.495 – 294.507

GR, Kozanis, Chromio, 26.04.2019 Laubwald, 878 m Koz 434, EK 64.16.20, 40°09'45"N, 21°43'11"E	294.508 – 294.523
GR, Kozanis, Chromio, 26.04.2019 felsige Krautfluren, 975 m Koz 435, EK 64.06.57, 40°10'03"N, 21°42'40"E	294.524 – 294.539
GR, Kozanis, Chromio, 26.04.2019 Eichenwald, Koz 436, EK 54.91.93, 40°07'12"N, 21°42'10"E	294.540 – 294.549
GR, Kozanis, Eani, 27.04.2019 Ackerrand, Straßenböschung, 458 m Koz 437, EK 64.97.63, 40°10'26"N, 21°49'05"E	294.550 – 294.569
GR, Kozanis, Eani, 27.04.2019 Krautfluren, Q.coccifera-Geb., Juniperus, 454 m Koz 438, EK 64.88.95, 40°11'04"N, 21°48'36"E	294.570 – 294.595
GR, Kozanis, N Kerasia, 27.04.2019 Acker, Krautfluren, Laubgebüsch, 578 m Koz 439, EK 65.70.01, 40°11'57"N, 21°47'16"E	294. 596– 294.652
GR, Kozanis, NW Kerasia, 27.04.2019 Eichenwald, Krautfluren, Laubgebüsch, 640 m Koz 440, EK 65.41.34, 40°12'39"N, 21°45'20"E	294.653 – 294.675
GR, Kozanis, SO Levkopigi, 27.04.2019 Ackerrand, Krautfluren im Ort, 659 m Koz 441, EK 65.35.95, 40°14'51"N, 21°45'05"E	294.676 – 294.718
GR, Kozanis, SO Levkopigi, 27.04.2019 Eichenwald, , Acker, 682 m Koz 442, EK 65.36.79, 40°15'37"N, 21°45'00"E	294.719 – 294.740
GR, Kozanis, Argilos, 27.04.2019 Juiperus-Krautfluren, 747 m Koz 443, EK 65.37.09, 40°16'00"N, 21°44'30"E	294.741 – 294.751
GR, Kozanis, Ano Vatero, 27.04.2019 Krautfluren, 717 m Koz 444, EK 65.29.05, 40°17'03"N, 21°43'48"E	294.752 – 294.759
GR, Kozanis, Protochori, 27.04.2019 Krautfluren Kiefern, 746 m Koz 445, EK 65.35.04, 40°14'51"N, 21°44'32"E	294.760 – 294.774
GR, Kozanis, Eani, 28.04.2019 Krautiger Hang am Ort, 443 m Koz 446, EK 74.06.13, 40°09'51"N, 21°49'25"E	294.775 – 294.809
GR, Kozanis, S Eani, 28.04.2019 Ackerrand, krautige Straßenböschung, 427 m Koz 447, EK 74.05.39, 40°09'39"N, 21°49'35"E	294.810 – 294.826
GR, Kozanis, S Eani, 28.04.2019 Ackerrand, krautige Straßenböschung, 366 m Koz 448, EK 74.15.33, 40°09'19"N, 21°50'14"E	294.827 – 294.837
GR, Kozanis, S Eani, 28.04.2019 Krautfluren, 307 m Koz 449, EK 74.24.64, 40°08'51"N, 21°51'09"E	294.838 – 294.861

GR, Kozanis, SW Rymnio, 28.04.2019 Felsige Krautfluren, 303 m Koz 450, EK 74.23.37, 40°08'27"N, 21°50'56"E	294.862 – 294.873
GR, Kozanis, SW Rymnio, 28.04.2019 Überschwemmungswiesen, 295 m Koz 451, EK 74.32.36, 40°07'52"N, 21°51'41"E	294.874 – 294.885



GR, Kozanis, SW Rymnio, 28.04.2019 Straßenböschung, Laubgebüsch, 350 m Koz 452, EK 74.42.47, 40°07'54"N, 21°52'27"E	294.886 – 294.895
GR, Kozanis, S Rymnio, 28.04.2019 Ackerrand, krautige Straßenböschung, 414 m Koz 453, EK 74.52.34, 40°07'44"N, 21°53'04"E	294.896 – 294.905
GR, Kozanis, S Rymnio, 28.04.2019 Felshang, Laubgebüsch, 493 m Koz 454, EK 74.51.59, 40°07'28"N, 21°53'13"E	294.906 – 294.912
GR, Kozanis, SO Rymnio, 28.04.2019 Q.coccifera-Geb., Ackerrand, Laubgebüsch, 609 m Koz 455, EK 74.71.12, 40°07'04"N, 21°54'20"E	294.913 – 294.933
GR, Kozanis, SW Servia, 28.04.2019 Hartlaubgebüsch, felsige Krautfluren, 612 m Koz 456, EK 74.94.65, 40°08'50"N, 21°56'04"E	294.934 – 294.957
GR, Kozanis, SW Servia, 28.04.2019 Felswand, 503 m Koz 457, EK 84.15.18, 40°09'32"N, 21°57'11"E	294.958 – 294.967
GR, Kozanis, S Avlos, 28.04.2019 Ackerrand, Straßenböschung, 361 m Koz 458, EK 84.07.99, 40°10'42"N, 21°57'02"E	294.968 – 294.992
GR, Kozanis, SW Goules, 28.04.2019 Alter Acker, Krautfluren, 294 m Koz 459, EK 74.86.04, 40°09'52"N, 21°54'57"E	294.993 – 294.998
GR, Kozanis, SW Goules, 28.04.2019 Krautfluren, Ackerrand, 307 m Koz 460, EK 74.85.09, 40°09'37"N, 21°55'01"E	294.999 – 295.018

GR, Kozanis, O Eani, 29.04.2019 Krautfluren, Acker, 424 m Koz 461, EK 74.07.80, 40°10'16"N, 21°49'55"E	295.019 – 295.035
GR, Kozanis, O Eani, 29.04.2019 Krautfluren, Ackerrand, 354 m Koz 462, EK 74.17.62, 40°10'21"N, 21°50'27"E	295.036 – 295.065
GR, Kozanis, O Kesaria, 29.04.2019 Eichenwald, Ackerrand, 336 m Koz 463, EK 74.48.52, 40°10'52"N, 21°52'32"E	295.066 – 295.082
GR, Kozanis, N Sparto, 29.04.2019 Krautfluren, Ackerrand, 383 m Koz 464, EK 75.40.32, 40°11'56"N, 21°52'26"E	295.083 – 295.115
GR, Kozanis, N Sparto, 29.04.2019 Laubgebüsch, sandige Krautfluren, 356 m Koz 465, EK 75.41.76, 40°12'42"N, 21°52'43"E	295.116 – 295.133
GR, Kozanis, NO Sparto, 29.04.2019 Krautfluren, Ackerrand, 324 m Koz 466, EK 75.52.01, 40°13'00"N, 21°52'56"E	295.134 – 295.149
GR, Kozanis, NO Sparto, 29.04.2019 Krautfluren, Straßenböschung, 373 m Koz 467, EK 75.65.72, 40°14'38"N, 21°54'09"E	295.150 – 295.164
GR, Kozanis, SW Neraida, 29.04.2019 Krautiges Laubgebüsch, 377 m Koz 468, EK 85.08.24, 40°16'20"N, 21°56'36"E	295.165 – 295.199
GR, Kozanis, SW Neraida, 29.04.2019 Ackerrand, 417 m Koz 469, EK 85.09.64, 40°16'53"N, 21°56'55"E	295.200 – 295.211
GR, Kozanis, SW Lefkara, 29.04.2019 Krautfluren, 461 m Koz 470, EK 86.20.03, 40°17'23"N, 21°57'56"E	295.212 – 295.242
GR, Kozanis, Avles, 30.04.2019 Ranunculus-Wiese, Wasserlauf, 333 m Koz 471, EK 84.28.21, 40°10'46"N, 21°57'57"E	295.243 – 295.254
GR, Kozanis, Servia, 30.04.2019 Krautfluren, Platanenau, 457 m Koz 472, EK 84.68.09, 40°11'11"N, 22°00'36"E	295.255 – 295.308
GR, Kozanis, Servia, 30.04.2019 Laub-Kiefernwald, 550 m Koz 473, , 40°10'56"N, 22°00'30"E	295.309 – 295.339
GR, Kozanis, Servia, 30.04.2019 Krautiger Hang, Laubgebüsch, 652 m Koz 474, EK 84.68.12, 40°10'48"N, 22°00'41"E	295.340 – 295.358
GR, Kozanis, Servia, 30.04.2019 Felsige Krautfluren, Juniperus, 790 m Koz 475, EK 84.57.95, 40°10'26"N, 22°00'35"E	295.359 – 295.374
GR, Kozanis, Kastanea, 30.04.2019 Krautfluren, Straßenrand, 925 m Koz 476, EK 84.67.66, 40°10'28"N, 22°01'03"E	295.375 – 295.376

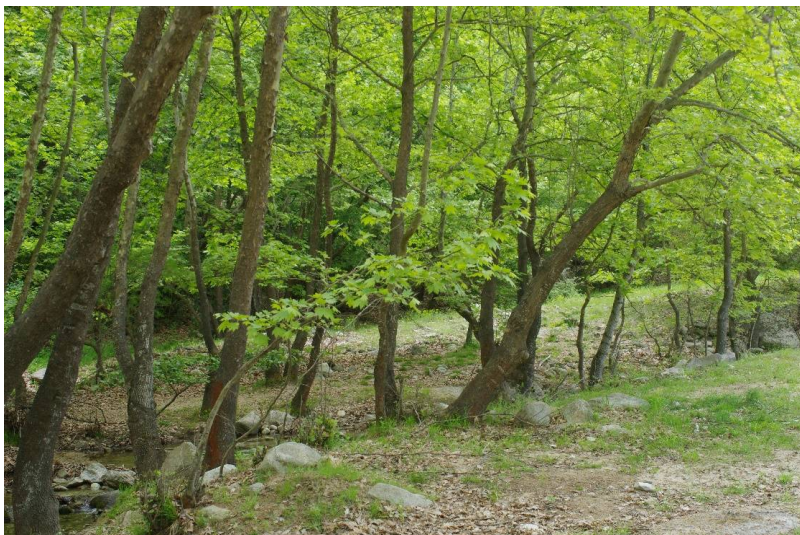
GR, Kozanis, NO Servia, 30.04.2019 Krautige Platanenaue, 485 m Koz 477, EK 84.69.53, 40°11'24"N, 22°01'01"E	295.377 – 295.385
GR, Kozanis, Platanorrevma, 30.04.2019 Ackerrand, 458 m Koz 478, EK 84.69.69, 40°11'44"N, 22°01'05"E	295.386 – 295.392
GR, Kozanis, Platanorrevma, 30.04.2019 Platanenaue, 525 m Koz 479, EK 85.70.62, 40°11'53"N, 22°01'45"E	295.393 – 295.437
GR, Kozanis, Platanorrevma, 30.04.2019 Acker, Q.coccifera-Geb., 513 m Koz 480, EK 85.70.50, 40°11'47"N, 22°01'42"E	295.438 – 295.447
GR, Kozanis, Platanorrevma, 30.04.2019 Juniperus-Wiesen, 523 m Koz 481, EK 85.70.84, 40°11'59"N, 22°01'55"E	295.448 – 295.464



GR, Kozanis, NW Servia, 01.05.2019 Straßenrand, Ackerrand, Krautfluren, 342 m Koz 482, EK 85.40.07, 40°12'10"N, 21°59'14"E	295.465 – 295.494
GR, Kozanis, NW Servia, 01.05.2019 Straßenböschung, Ackerrand, 327 m Koz 483, EK 85.42.41, 40°12'57"N, 21°59'34"E	295.495 – 295.518
GR, Kozanis, NO Servia, 01.05.2019 Straßenrand, Ackerrand, Krautfluren, 318 m Koz 484, EK 85.75.70, 40°14'28"N, 22°01'54"E	295.519 – 295.539
GR, Kozanis, NO Servia, 01.05.2019 Uferwisen, Tümpel, 296 m Koz 485, EK 85.85.19, 40°14'58"N, 22°02'11"E	295.540 – 295.563



GR, Kozanis, Velventos, 01.05.2019 Platanenauen, Krautfluren, 449 m Koz 486, EK 95.17.40, 40°15'31"N, 22°04'32"E	295.564 – 295.610
GR, Kozanis, NO Velventos, 01.05.2019 Laubwald, 549 m Koz 487, EK 95.26.53, 40°15'08"N, 22°05'18"E	295.611 – 295.626
GR, Kozanis, S Velventos, 01.05.2019 Laubwald, 550 m Koz 488, EK 95.14.47, 40°14'17"N, 22°04'31"E	295.627 – 295.660
GR, Kozanis, S Velventos, 01.05.2019 Laubwald, 557 m Koz 489, EK 95.14.26, 40°14'14"N, 22°04'22"E	295.661 – 295.689
GR, Kozanis, N Velventos, 02.05.2019 Obstbaumkulturen, Acker, Platanen, Koz 490, EK 95.07.26, 40°15'51"N, 22°03'38"E	295.690 – 295.729
GR, Kozanis, N Velventos, 02.05.2019 Sandige Uferflächen, Platanen, 313 m Koz 491, EK 85.98.22, 40°16'10"N, 22°02'59"E	295.730 – 295.754
GR, Kozanis, NO Velventos, 02.05.2019 Sorbus-Gebüsch, Krautfluren Koz 492, EK 95.18.56, 40°16'23"N, 22°04'38"E	295.755 – 295.774
GR, Kozanis, NO Velventos, 02.05.2019 Sorbus-Gebüsch, Krautfluren, 349 m Koz 493, EK 95.19.90, 40°16'36"N, 22°04'52"E	295.775 – 295.783
GR, Kozanis, NO Velventos, 02.05.2019 Obstbaumkulturen, Krautfluren, 346 m Koz 494, EK 95.19.96, 40°16'55"N, 22°04'55"E	295.784 – 295.802
GR, Kozanis, NO Velventos, 02.05.2019 Felsiger Bachlauf, Platanengrund, 286 m Koz 495, EK 95.29.23, 40°16'45"N, 22°05'06"E	295.803 – 295.817



GR, Kozanis, NO Velventos, 02.05.2019 Felshang, Platanen, 319 m Koz 496, EK 96.20.86, 40°17'27"N, 22°05'31"E	295.818 – 295.848
GR, Kozanis, NO Velventos, 02.05.2019 Steiler krautiger Hang, Straßenrand, 302 m Koz 497, EK 96.31.66, 40°18'00"N, 22°06'07"E	295.849 – 295.893
GR, Kozanis, NO Velventos, 02.05.2019 Laubgebüsch, Krautfluren, 560 m Koz 498, EK 95.38.16, 40°16'21"N, 22°05'46"E	295.894 – 295.909
GR, Kozanis, Ag. Kyriaki, 02.05.2019 Ackerrand, Laubgebüsch, 618 m Koz 499, EK 95.38.67, 40°16'25"N, 22°06'03"E	295.910 – 295.925
GR, Kozanis, S Velventos, 03.05.2019 Laubwald, Rubus-Gebüsch, 639 m Koz 500, EK 95.04.70, 40°13'54"N, 22°04'00"E	295.926 – 295.942
GR, Kozanis, S Velventos, 03.05.2019 Laubwald, Rubus-Gebüsch, Quelle, 698 m Koz 501, EK 95.03.77, 40°13'43"N, 22°04'00"E	295.943 – 295.958
GR, Kozanis, S Velventos, 03.05.2019 Felshang, Laubwald, 743 m Koz 502, EK 95.03.52, 40°13'28"N, 22°03'51"E	295.959, 296.020-296.032
GR, Kozanis, S Velventos, 03.05.2019 Felshang, Laubwald, 790 m Koz 503, EK 95.03.20, 40°13'23"N, 22°03'38"E	295.960 – 295.978
GR, Kozanis, S Velventos, 03.05.2019 Felshang, Laubwald, 815 m Koz 504, EK 95.02.69, 40°13'19"N, 22°03'55"E	295.979 – 295.998
GR, Kozanis, S Velventos, 03.05.2019 Laubgebüsch, Laubwald, 849 m Koz 505, EK 95.12.17, 40°13'12"N, 22°04'15"E	295.999 – 296.009
GR, Kozanis, S Velventos, 03.05.2019 Kiefernwald, Krautfluren, Bachlauf, 1112 m Koz 506, EK 95.32.17, 40°13'11"N, 22°05'39"E	296.010 – 296.019

GR, Kozanis, S Velventos, 03.05.2019 Kiefernwald, felsige Böschung, 1188 m Koz 507, EK 95.33.07, 40°13'44"N, 22°05'35"E	296.020 – 296.042
GR, Kozanis, Katafygio, 03.05.2019 Kiefernwald, 1224 m Koz 508, EK 95.43.26, 40°13'39"N, 22°06'29"E	296.043 – 296.049
GR, Kozanis, Katafygio, 03.05.2019 Felshang, Kiefern , Tannnen, 1249 m Koz 509, EK 95.54.90, 40°13'51"N, 22°07'40"E	296.050 – 296.061
GR, Kozanis, Katafygio, 03.05.2019 Felshang, Kiefern, Tannnen Koz 510, EK 95.64.04, 40°14'05"N, 22°07'46"E	296.062 – 296.072
GR, Kozanis, Katafygio, 03.05.2019 Krautfluren, Laubgebüsch, Wassergraben, 1381 m Koz 511, EK 95.65.33, 40°14'34"N, 22°07'56"E	296.073 – 296.086
GR, Kozanis, Katafygio, 03.05.2019 Felshang, Kiefernwald, 1343 m Koz 512, EK 95.75.05, 40°14'40"N, 22°08'26"E	296.087 – 296.089
GR, Kozanis, Katafygio, 03.05.2019 Krautfluren im Ort, 1421 m Koz 513, EK 95.76.19, 40°15'25"N, 22°08'32"E	296.090 – 296.104
GR, Kozanis, Katafygio, 03.05.2019 Kiefernwald, 1423 m Koz 514, EK 95.87.04, 40°15'41"N, 22°09'11"E	296.105 – 296.109
GR, Kozanis, NO Vervendos, 04.05.2019 Felswand, Straßenrand, Platanen, 336 m Koz 515, EK 96.33.16, 40°19'06"N, 22°05'49"E	296.110 – 296.173
GR, Kozanis, NO Vervendos, 04.05.2019 Felswand, Straßenrand, Platanen, 318 m Koz 516, EK 96.33.48, 40°19'11"N, 22°05'58"E	296.174 – 296.195
GR, Kozanis, NO Vervendos, 04.05.2019 Felswand, Straßenrand, Platanen, 286 m Koz 517, EK 96.34.40, 40°19'19"N, 22°05'59"E	296.196 – 296.212
GR, Imathia, N Veria, 04.05.2019 Ackerrand, Straßenrand, 67 m Ima 181, FK 09.20.33, 40°33'26"N, 22°12'31"E	296.213 – 296.244
GR, Imathia, N Lazachori, 04.05.2019 Ackerrand, Straßenrand, 55 m Ima 182, FK 09.21.19, 40°34'20"N, 22°12'22"E	296.245 – 296.260
GR, Imathia, Ag.Marina, 04.05.2019 Ackerrand, Straßenrand, Graben, 23. m Ima 183, FK 09.45.20, 40°35'58"N, 22°13'57"E	296.261 – 296.298
GR, Imathia, O Ag.Marina, 04.05.2019 Krautiger, vermüllter Hügwl, 29 m Ima 184, FK 09.44.68, 40°35'52"N, 22°14'10"E	296.299 – 296.312
GR, Imathia, SO Palaea Lykogianni, 04.05.2019 Krautfluren an Deich, 29 m Ima 185, FK 09.54.13, 40°35'37"N, 22°14'32"E	296.313 – 296.338

GR, Imathia, Alexandria, 05.05.2019 Krautfluren, Sumpfwiese, 15 m Ima 186, FK 29.29.20, 40°37'58"N, 22°26'45"E	296.339 – 296.369
GR, Imathia, Alexandria, 05.05.2019 Wechelnasse Krautfluren, 12 m Ima 187, FK 29.29.71, 40°38'04"N, 22°27'04"E	296.370 – 296.391
GR, Imathia, SW Alexandria, 05.05.2019 Krautfluren an Wassergraben, vermüllt, 20 m Ima 188, FK 19.97.24, 40°37'09"N, 22°24'36"E	296.392 – 296.417
GR, Imathia, NO Kambachori, 05.05.2019 Krautfluren zw. Obstbaumkulturen, 27 m Ima 189, FK 19.76.55, 40°36'41"N, 22°23'20"E	296.418 – 296.436



GR, Imathia, Stavros, 05.05.2019 Krautfluren an Wassergraben, 25 m Ima 190, FK 19.14.91, 40°35'27"N, 22°19'24"E	296.437 – 296.455
GR, Imathia, N Stavros, 05.05.2019 Straßenrand, Obstbaumkulturen, 19 m Ima 191, FK 19.16.25, 40°36'43"N, 22°18'53"E	296.456 – 296.473
GR, Imathia, N Stavros, 05.05.2019 Straßenrand, Obstbaumkulturen, 17 m Ima 192, FK 19.17.17, 40°37'23"N, 22°18'53"E	296.474 – 296.480
GR, Imathia, N Stavros, 05.05.2019 Kiesfläche in alter Kiesanlage, 15 m Ima 193, FK 19.19.24, 40°38'19"N, 22°18'55"E	296.481 – 296.495
GR, Imathia, Krya Vrysi, 05.05.2019 Krautfluren an Wassergraben, Straßenrand, 13 m Ima 194, FL 10.33.90, 40°40'14"N, 22°20'52"E	296.496 – 296.522
GR, Imathia, NO Krya Vrysi, 05.05.2019 Krautfluren an Wassergraben, Straßenrand, 15 m Ima 195, FL 10.67.91, 40°42'24"N, 22°23'04"E	296.523 – 296.546
Pella, NO Krya Vrysi, 05.05.2019 Krautfluren an Wassergraben, Straßenrand, 14 m Pel 371, FL 10.89.73, 40°43'37"N, 22°24'23"E	296.547 – 296.561

GR, Imathia, Kypseli, 06.05.2019 Sumpfwiese, 12 m Ima 196, FK 29.60.49, 40°33'34"N, 22°29'34"E	296.562 – 296.601
GR, Imathia, Kypseli, 06.05.2019 Krautigrr Hang, Laubgebüsch, 22 m Ima 197, FK 29.60.30, 40°33'05"N, 22°29'31"E	296.602 – 296.633
GR, Imathia, WSW Kypseli, 06.05.2019 Ackerrand, Straßenrand, Rapsfeld, 40 m Ima 198, FK 28.59.16, 40°32'52"N, 22°28'40"E	296.634 – 296.655



GR, Imathia, WSW Kypseli, 06.05.2019 Krautfluren, Laubgebüsch, 60 m Ima 199, FK 28.58.17, 40°32'24"N, 22°28'40"E	296.656 – 296.682
GR, Imathia, WSW Kypseli, 06.05.2019 Krautfluren, Laubgebüsch an Kloster, 70 m Ima 200, FK 28.58.16, 40°32'19"N, 22°28'39"E	296.683 – 296.695
GR, Imathia, SW Angkathi, 06.05.2019 Acker Waldrand, Wassergraben, 15 m Ima 201, FK 28.29.63, 40°32'45"N, 22°26'54"E	296.696 – 296.727
GR, Imathia, SW Ag. Triada, 06.05.2019 Acker, Krautfluren, Obsdtbäume, 43 m Ima 202, FK 18.87.90, 40°31'32"N, 22°24'16"E	296.728 – 296.739
GR, Imathia, SO Meliki, 06.05.2019 Krautiger Ölbaumhain, 111 m Ima 203, FK 28.04.49, 40°30'22"N, 22°25'19"E	296.740 – 296.772
GR, Imathia, O Neokastro, 06.05.2019 Acker, Krautfluren, Laubgebüsch, 175 m Ima 204, FK 28.04.85, 40°30'09"N, 22°25'35"E	296.773 – 296.799
GR, Imathia, S Klidi, 07.05.2019 Ackerrand, Straßenrand, 16 m Ima 205, FK 39.40.29, 40°33'31"N, 22°35'09"E	296.800 – 296.840
GR, Imathia, S Klidi, 07.05.2019 Sumpfwiese, Krautfluren, 9 m Ima 206, FK 38.49.98, 40°32'54"N, 22°35'38"E	296.841 – 296.877

GR, Imathia, SSO Klidi, 07.05.2019 Salzflora, Krautfluren, 10 m Ima 207, FK 38.69.42, 40°32'33"N, 22°36'42"E	296.878 – 296.907
--	-------------------



Pieria, O Eginio, 07.05.2019 Ackerrand, Straßenrand, Krautfluren, 17 m Pie 154, FK 38.35.27, 40°30'41"N, 22°34'20"E	296.908 – 296.923
Pieria, S Eginio, 07.05.2019 Zypressenwäldchen, Krautfluren, 18 m Pie 155, FK 38.13.46, 40°29'35"N, 22°33'03"E	296.924 – 296.953
Pieria, S Eginio, 07.05.2019 Laubgebüsch, Krautfluren, 53 m Pie 156, FK 38.21.56, 40°28'29"N, 22°33'49"E	296.954 – 296.977
Pieria, Methoni, 07.05.2019 Strandnahe Krautfluren, 5 m Pie 157, FK 37.49.48, 40°27'30"N, 22°35'08"E	296.978 – 297.005
Thessaloniki, Galipsos, 08.05.2019 Krautfluren, Straßenrand, 120 m Thes 222, FK 77.23.37, 40°23'47"N, 23°01'51"E	297.006 – 297.080
Thessaloniki, O Galipsos, 08.05.2019 Ackerrand, 130 m Thes 223, FK 77.33.48, 40°23'50"N, 23°02'37"E	297.081 – 297.090
GR, Chalkidiki, NW Lakkomata, 08.05.2019 Krautfluren, Straßenrand, Kiefernwald, 126 m Hal 230, FK 77.42.77, 40°23'14"N, 23°03'32"E	297.091 – 297.100
GR, Chalkidiki, Lakkomata, 08.05.2019 Ölbaumhain, Ackerrand, 68 m Hal 231, FK 77.50.69, 40°22'14"N, 23°04'07"E	297.101 – 297.129
GR, Chalkidiki, SW Nea Gonia, 08.05.2019 Trockenrasen, 69 m Hal 232, FK 76.63.09, 40°21'41"N, 23°04'25"E	297.130 – 297.155
GR, Chalkidiki, SO Nea Gonia, 08.05.2019 Felsige Krautfluren, 124 m Hal 233, FK 76.79.45, 40°21'26"N, 23°05'24"E	297.156 – 297.211

GR, Chalkidiki, SO Nea Gonia, 08.05.2019 Q.coccifera-Geb., steinige Krautfluren, 142 m Hal 234, FK 76.89.46, 40°21'29"N, 23°06'06"E	297.212 – 297.237
GR, Chalkidiki, Nea Potidea, Kassandra, 09.05.2019 Küstennahe Krautfluren, 5 m Hal 235, FK 95.90.58, 40°11'02"N, 23°20'39"E	297.238 – 297.310
GR, Chalkidiki, Nea Potidea, Kassandra, 09.05.2019 Hartlaubgebüsch, Cistusfluren am Ort, 17 m Hal 236, FK 95.91.30, 40°11'09"N, 23°20'30"E	297.311 – 297.326
GR, Chalkidiki, S Nea Potidea, Kassandra, 09.05.2019 Ölbaumhain, Straßenrand, 30 m Hal 237, GK 04.08.08, 40°09'56"N, 23°20'58"E	297.327 – 297.350
GR, Chalkidiki, S Nea Potidea, Kassandra, 09.05.2019 Ackerrand, Krautfluren, Kiefern, 46 m Hal 238, GK 04.16.71, 40°08'28"N, 23°22'05"E	297.351 – 297.371
GR, Chalkidiki, W Nea Fokea, Kassandra, 09.05.2019 Ackerrand, Krautfluren, Straßenböschung, 60 m Hal 239, GK 04.25.08, 40°08'19"N, 23°22'20"E	297.372 – 297.383
GR, Chalkidiki, Nea Fokea, Kassandra, 09.05.2019 Sandstrand, Krautfluren, 5 m Hal 240, GK 04.45.27, 40°08'13"N, 23°23'51"E	297.384 – 297.401
GR, Chalkidiki, Nea Fokea, Kassandra, 09.05.2019 Sandstrand, Felskante, Wasserlauf, 2 m Hal 241, GK 04.45.53, 40°08'00"N, 23°24'05"E	297.402 – 297.413
GR, Chalkidiki, SO Nea Fokea, Kassandra, 09.05.2019 Krautfluren, Hartlaubgebüsch, Kiefern, 32 m Hal 242, GK 04.54.58, 40°07'44"N, 23°24'43"E	297.414 – 297.429
GR, Chalkidiki, SO Nea Fokea, Kassandra, 09.05.2019 Krautfluren, Hartlaubgebüsch, Kiefern, 92 m Hal 243, GK 04.62.69, 40°06'40"N, 23°25'30"E	297.430 – 297.455
GR, Chalkidiki, Afytos, Kassandra, 09.05.2019 Alter Acker, 66 m Hal 244, GK 04.70.99, 40°05'34"N, 23°26'21"E	297.456 – 297.476
GR, Chalkidiki, O Sani, Kassandra, 10.05.2019 Ackerrand, Sonchus-Flur, 46 m Hal 245, GK 04.14.53, 40°07'31"N, 23°21'56"E	297.477 – 297.491
GR, Chalkidiki, O Sani, Kassandra, 10.05.2019 Straßenböschung unter Acker, 46 m Hal 246, GK 04.14.20, 40°07'22"N, 23°21'41"E	297.492 – 297.517
GR, Chalkidiki, O Sani, Kassandra, 10.05.2019 Krautige Kiesfläche, Ackerrand, 16 m Hal 247, FK 94.92.72, 40°06'25"N, 23°20'35"E	297.518 – 297.533
GR, Chalkidiki, NO Sani, Kassandra, 10.05.2019 Kiefernwald, Sumpfwiese, Krautfluren, 4 m Hal 248, FK 94.71.18, 40°06'14"N, 23°18'48"E	297.534 – 297.588
GR, Chalkidiki, NO Sani, Kassandra, 10.05.2019 Kiefernwald, Küstendünen, 5 m Hal 249, FK 94.71.09, 40°06'21"N, 23°18'38"E	297.589 – 297.615



GR, Chalkidiki, O Sani, Kassandra, 10.05.2019 Kiefernwald, Krautfluren, Ackerrand, 43 m Hal 250, FK 94.70.35, 40°05'31"N, 23°18'53"E	297.616 – 297.632
GR, Chalkidiki, SO Sani, Kassandra, 10.05.2019 Kiefernwald, Krautfluren, 78 m Hal 251, GK 03.09.05, 40°04'56"N, 23°20'46"E	297.633 – 297.670
GR, Chalkidiki, Sani, Kassandra, 10.05.2019 Kiefernwald, Krautfluren, 130 m Hal 252, FK 93.98.58, 40°04'35"N, 23°20'24"E	297.671 – 297.696
GR, Chalkidiki, S Sani, Kassandra, 10.05.2019 Sandstrand, Krautfluren, 5 m Hal 253, FK 93.98.15, 40°04'25"N, 23°20'08"E	297.697 – 297.712
GR, Chalkidiki, NO Kassandria, Kassandra, 11.05.2019 Krautfluren im Straßenbereich, 109 m Hal 254, GK 03.77.32, 40°03'35"N, 23°25'53"E	297.713 – 297.756
GR, Chalkidiki, NO Kassandria, Kassandra, 11.05.2019 Straßenböschung, Ackerrand , Krautfluren, 136 m Hal 255, GK 03.66.99, 40°03'25"N, 23°25'34"E	297.757 – 297.794
GR, Chalkidiki, W Kassandria, Kassandra, 11.05.2019 Ackerrand , Krautfluren, 60 m Hal 256, GK 03.35.15, 40°02'43"N, 23°22'55"E	297.795 – 297.822
GR, Chalkidiki, Siviri, Kassandra, 11.05.2019 Sandstrand, Strandfelsen, 2 m Hal 257, GK 03.13.48, 40°01'51"N, 23°21'37"E	297.823 – 297.835
GR, Chalkidiki, S Siviri, Kassandra, 11.05.2019 Kiefernwald, 125 m Hal 258, GK 03.24.23, 40°02'07"N, 23°22'13"E	297.836 – 297.862
GR, Chalkidiki, S Siviri, Kassandra, 11.05.2019 Kiefernwald, 127 m Hal 259, GK 03.14.40, 40°01'56"N, 23°21'41"E	297.863 – 297.876
GR, Chalkidiki, O Posidi, Kassandra, 11.05.2019 Krautfluren, 10 m Hal 260, GK 02.47.01, 39°58'10"N, 23°23'20"E	297.877 – 297.901

GR, Chalkidiki, Posidi, Kassandra, 11.05.2019 Sandstrand, küstennahe Krautfluren, 6 m Hal 261, GK 02.26.93, 39°57'46"N, 23°22'34"E	297.902 – 297.922
GR, Chalkidiki, Posidi, Kassandra, 11.05.2019 Sandstrand, 5 m Hal 262, GK 02.26.41, 39°57'39"N, 23°22'14"E	297.923 – 297.938
GR, Chalkidiki, Posidi, Kassandra, 11.05.2019 Sandstrand, Dünen, 5 m Hal 263, GK 02.15.98, 39°57'30"N, 23°21'52"E	297.939 – 297.949
GR, Chalkidiki, SO Kassandra, Kassandra, 12.05.2019 Krautfluren, 90 m Hal 264, GK 03.64.06, 40°02'12"N, 23°24'52"E	297.950 – 298.007
GR, Chalkidiki, SO Kassandra, Kassandra, 12.05.2019 Kiefernwald, Ackerrand, Krautfluren, 100 m Hal 265, GK 03.64.02, 40°01'59"N, 23°24'55"E	298.008 – 298.028
GR, Chalkidiki, SO Kassandra, Kassandra, 12.05.2019 Kiefernwald, Straßenrand, Krautfluren, 90 m Hal 266, GK 03.63.36, 40°01'40"N, 23°25'04"E	298.029 – 298.061
GR, Chalkidiki, SO Kassandra, Kassandra, 12.05.2019 Kiefernwald, Straßenrand, Krautfluren, 87 m Hal 267, GK 03.62.58, 40°01'15"N, 23°25'14"E	298.062 – 298.075
GR, Chalkidiki, NO Fourka, Kassandra, 12.05.2019 Krautfluren, Flusstal, 52 m Hal 268, GK 03.61.32, 40°00'23"N, 23°25'01"E	298.076 – 298.085
GR, Chalkidiki, NO Fourka, Kassandra, 12.05.2019 Kiefernwald, Krautfluren, 78 m Hal 269, GK 03.72.45, 40°01'03"N, 23°25'52"E	298.086 – 298.100
GR, Chalkidiki, WNW Kassandrino, Kassandra, 12.05.2019 Mauerflora, 65 m Hal 270, GK 03.81.88, 40°00'40"N, 23°26'49"E	298.101 – 298.104
GR, Chalkidiki, WNW Kassandrino, Kassandra, 12.05.2019 Straßenrand, felsige Krautfluren, Laubgebüsch, 103 m Hal 271, GK 03.82.73, 40°00'55"N, 23°26'45"E	298.105 – 298.114
GR, Chalkidiki, Kassandrino, Kassandra, 12.05.2019 Laubgebüsch, Ackerrand, sandige Krautfluren, 85 m Hal 272, GK 03.92.45, 40°01'01"N, 23°27'15"E	298.115 – 298.128
GR, Chalkidiki, NO Kassandrino, Kassandra, 12.05.2019 Alter Acker , Laubgebüsch, Krautfluren, 77 m Hal 273, GK 13.02.46, 40°01'02"N, 23°27'56"E	298.129 – 298.158
GR, Chalkidiki, NO Kassandrino, Kassandra, 12.05.2019 Krautfluren, Ackerrand, sandiger Hang, 140 m Hal 274, GK 13.22.12, 40°00'49"N, 23°29'07"E	298.159 – 298.185



GR, Chalkidiki, N Kalandra, Kassandra, 13.05.2019 Alter Acker, Ölbaumhain, Phrygana, 48 m Hal 275, GK 02.57.77, 39°58'30"N, 23°24'32"E	298.186 – 298.239
GR, Chalkidiki, ONO Kalandra, Kassandra, 13.05.2019 Kiefernwald Straßenrand, 30 m Hal 276, GK 02.77.30, 39°58'05"N, 23°25'41"E	298.240 – 298.258
GR, Chalkidiki, O Kalandra, Kassandra, 13.05.2019 Krautfluren, Kiefern, 15 m Hal 277, GK 12.17.51, 39°58'04"N, 23°28'38"E	298.259 – 298.280
GR, Chalkidiki, NW Nea Skioni, Kassandra, 13.05.2019 Hartlaubgebüsch, Ackerrand, 22 m Hal 278, GK 12.36.44, 39°57'41"N, 23°29'56"E	298.281 – 298.305
GR, Chalkidiki, NO Nea Skioni, Kassandra, 13.05.2019 Hartlaubgebüsch, Krautfluren, Ölbaumhain, 38 m Hal 279, GK 12.65.85, 39°57'08"N, 23°32'17"E	298.306 – 298.355



GR, Chalkidiki, NO Nea Skioni, Kassandra, 13.05.2019 Krautfluren, Laubgebüsch, 186 m Hal 280, GK 12.76.43, 39°57'32"N, 23°32'44"E	298.356 – 298.370
GR, Chalkidiki, NO Nea Skioni, Kassandra, 13.05.2019 Sandige Krautfluren, 289 m Hal 281, GK 12.77.60, 39°57'56"N, 23°33'07"E	298.371 – 298.393

GR, Chalkidiki, WSW Chaniotis, Kassandra, 13.05.2019 Cistus-Laubgebüsch, steile Hänge, 192 m Hal 282, GK 12.87.39, 39°58'26"N, 23°33'23"E	298.394 – 298.414
GR, Chalkidiki, WSW Chaniotis, Kassandra, 13.05.2019 Cistus-Geb., Ackerrand, Ölbaumhain, 150 m Hal 283, GK 12.88.04, 39°58'41"N, 23°33'12"E	298.415 – 298.432
GR, Chalkidiki, SO Polychrono, Kassandra, 14.05.2019 Krautfluren, 14 m Hal 284, GK 13.71.68, 40°00'33"N, 23°32'59"E	298.433 – 298.486
GR, Chalkidiki, OSO Pefkochori, Kassandra, 14.05.2019 Krautfluren, alter Acker, Kiefern, 22 m Hal 285, GK 22.58.49, 39°58'48"N, 23°38'24"E	298.487 – 298.534
GR, Chalkidiki, OSO Pefkochori, Kassandra, 14.05.2019 Krautfluren, Ölbaumhain, 20 m Hal 286, GK 22.78.54, 39°58'33"N, 23°39'53"E	298.535 – 298.567
GR, Chalkidiki, OSO Pefkochori, Kassandra, 14.05.2019 Sandstrand, Krautfluren, 5 m Hal 287, GK 22.78.86, 39°58'38"N, 23°40'05"E	298.568 – 298.600



GR, Chalkidiki, OSO Pefkochori, Kassandra, 14.05.2019 Bunter alter Acker, 25 m Hal 288, GK 22.87.08, 39°58'12"N, 23°40'13"E	298.601 – 298.611
GR, Chalkidiki, NO Palouri, Kassandra, 14.05.2019 Kiefernwald, Krautfluren, 182 m Hal 289, GK 22.84.73, 39°56'17"N, 23°40'36"E	298.612 – 298.630
GR, Chalkidiki, NO Palouri, Kassandra, 14.05.2019 Kiefernwald, 48 m Hal 290, GK 22.94.43, 39°56'16"N, 23°41'08"E	298.631 – 298.641
GR, Chalkidiki, SO Xyna, Kassandra, 14.05.2019 Krautfluren, Ölbaumhain, 90 m Hal 291, GK 32.12.54, 39°55'13"N, 23°42'32"E	298.642 – 298.660
GR, Chalkidiki, Paralia Xyna, Kassandra, 14.05.2019 Kiesstrand, strandnahe Krautfluren, 2 m Hal 292, GK 32.13.62, 39°55'40"N, 23°42'37"E	298.661 – 298.673

GR, Chalkidiki, Nea Potidea, 15.05.2019 Sandstrand, 2 m Hal 293, FK 95.91.13, 40°11'20"N, 23°20'21"E	298.674 – 298.690
GR, Chalkidiki, N Nea Moudania, 15.05.2019 Sandstrand, strandnahe Krautfluren, 2 m Hal 294, FK 95.17.96, 40°14'50"N, 23°15'26"E	298.691 – 298.723
GR, Chalkidiki, WNW Flogita, 15.05.2019 Ackerrand, Straßenrand, 15 m Hal 295, FK 85.69.66, 40°16'00"N, 23°11'43"E	298.724 – 298.736
GR, Chalkidiki, Paralia Triglas, 15.05.2019 Kiesstrand, Mauerflora, 2 m Hal 296, FK 85.59.49, 40°16'09"N, 23°10'52"E	298.737 – 298.749
GR, Chalkidiki, O Zozopoli, 15.05.2019 Sandstrand, 2 m Hal 297, FK 86.30.62, 40°16'22"N, 23°09'36"E	298.750 – 298.776
GR, Chalkidiki, N Zozopoli, 15.05.2019 Ölbaumhain, Ackerrand, Straßenrand, 46 m Hal 298, FK 86.12.44, 40°17'35"N, 23°08'04"E	298.777 – 298.810
GR, Chalkidiki, Nea Syllata, 15.05.2019 Ackerrand, Straßenböschung, 101 m Hal 299, FK 86.27.30, 40°20'03"N, 23°08'47"E	298.811 – 298.844
GR, Chalkidiki, NO Nea Syllata, 15.05.2019 Ölbaumhain, Ackerrand, 150 m Hal 300, FK 86.37.33, 40°20'12"N, 23°09'30"E	298.845 – 298.861
GR, Chalkidiki, S Petralona, 15.05.2019 Q.coccifera-Geb., felsige Krautfluren, 180 m Hal 301, FK 86.38.53, 40°20'44"N, 23°09'39"E	298.862 – 298.892
GR, Chalkidiki, S Simantra, 16.05.2019 Ölbaumhain, Krautfluren, 62 m Hal 302, FK 96.52.38, 40°17'36"N, 23°17'55"E	298.893 – 298.938
GR, Chalkidiki, S Simantra, 16.05.2019 Ölbaumhain, Trockental, 135 m Hal 303, FK 96.67.22, 40°19'58"N, 23°18'35"E	298.939 – 298.962
GR, Chalkidiki, S Simantra, 16.05.2019 Kiesige Krautfluren, Trockental, 140 m Hal 304, FK 96.67.16, 40°20'10"N, 23°18'32"E	298.963 – 298.984
GR, Chalkidiki, Simantra, 16.05.2019 Kiefernwald, 160 m Hal 305, FK 96.68.47, 40°20'45"N, 23°18'48"E	298.985 – 299.002
GR, Chalkidiki, N Simantra, 16.05.2019 Alter Acker , Straßenrand, Krautfluren, 272 m Hal 306, FK 97.70.36, 40°21'48"N, 23°19'29"E	299.003 – 299.020
GR, Chalkidiki, N Simantra, 16.05.2019 Ackerrand, Straßenrand, Krautfluren, 292 m Hal 307, FK 97.71.45, 40°22'18"N, 23°19'33"E	299.021 – 299.032



GR, Chalkidiki, N Simantra, 16.05.2019 Hartlaubgebüsch, 304 m Hal 308, FK 97.71.68, 40°22'26"N, 23°19'40"E	299.033 – 299.046
GR, Chalkidiki, N Simantra, 16.05.2019 Hartlaubgebüsch, 379 m Hal 309, FK 97.72.83, 40°22'41"N, 23°19'51"E	299.047 – 299.053
GR, Chalkidiki, N Simantra, 16.05.2019 Hartlaubgebüsch, 440 m Hal 310, FK 97.73.60, 40°23'03"N, 23°19'44"E	299.054 – 299.067
GR, Chalkidiki, N Simantra, 16.05.2019 Hartlaubgebüsch, 464 m Hal 311, FK 97.73.87, 40°23'27"N, 23°19'50"E	299.068 – 299.078
GR, Chalkidiki, N Simantra, 16.05.2019 Krautflurez. T. feucht, Laubgebüsch, 578 m Hal 312, FK 97.75.91, 40°24'11"N, 23°19'56"E	299.079 – 299.107
GR, Chalkidiki, N Simantra, 16.05.2019 Acker, Q.coccifera-Geb., 722 m Hal 313, FK 97.76.33, 40°24'53"N, 23°19'34"E	299.108 – 299.131
GR, Chalkidiki, N Gerakini, 17.05.2019 Ölbaumhain, 31 m Hal 314, GK 06.62.60, 40°17'01"N, 23°25'50"E	299.132 – 299.160
GR, Chalkidiki, N Gerakini, 17.05.2019 Lichter Ölbaumhain, Krautfluren (Steppenheide), 60 m Hal 315, GK 06.62.68, 40°17'27"N, 23°25'52"E	299.161 – 299.199
GR, Chalkidiki, N Grakini, 17.05.2019 Ölbaumhain, 76 m Hal 316, GK 06.63.64, 40°17'46"N, 23°25'53"E	299.200 – 299.218
GR, Chalkidiki, S Polygyros, 17.05.2019 Ölbaumhain, Phrygana, 144 m Hal 317, GK 06.74.28, 40°18'29"N, 23°26'19"E	299.219 – 299.232
GR, Chalkidiki, S Polygyros, 17.05.2019 Ölbaumhain, Krautfluren, 203 m Hal 318, GK 06.75.89, 40°19'05"N, 23°26'44"E	299.233 – 299.245

GR, Chalkidiki, S Polygyros, 17.05.2019 Ackerrand, Kiefernwald, Krautfluren, 471 m Hal 319, GK 07.61.92, 40°21'59"N, 23°26'15"E	299.246 – 299.280
GR, Chalkidiki, S Polygyros, 17.05.2019 Kiefernwald, Phrygana, 488 m Hal 320, GK 07.61.05, 40°22'08"N, 23°25'37"E	299.281 – 299.299
GR, Chalkidiki, SW Polygyros, 17.05.2019 Phrygana, Hartlaubgebüsch, Acker, alter Acker, 409 m Hal 321, GK 07.51.41, 40°21'55"N, 23°25'11"E	299.300 – 299.324
GR, Chalkidiki, SW Polygyros, 17.05.2019 Phrygana, Ackerrand, 339 m Hal 322, GK 07.40.59, 40°21'51"N, 23°24'32"E	299.325 – 299.347
GR, Chalkidiki, SW Polygyros, 17.05.2019 Alter Acker, 279 m Hal 323, GK 06.39.16, 40°21'09"N, 23°23'33"E	299.348 – 299.377
GR, Chalkidiki, NO Polygyros, 18.05.2019 Laubwald, 615 m Hal 324, GK 07.73.94, 40°23'07"N, 23°26'59"E	299.378 – 299.418
GR, Chalkidiki, NO Polygyros, 18.05.2019 Laubwald, 681 m Hal 325, GK 07.83.81, 40°22'56"N, 23°27'35"E	299.419 – 299.444
GR, Chalkidiki, NO Polygyros, 18.05.2019 Laubwald, Krautfluren, 750 m Hal 326, GK 07.82.77, 40°22'45"N, 23°27'32"E	299.445 – 299.482
GR, Chalkidiki, NO Polygyros, 18.05.2019 Kiefernwald, Krautfluren, 840 m Hal 327, GK 07.92.51, 40°22'26"N, 23°28'04"E	299.483 – 299.501
GR, Chalkidiki, NO Polygyros, 18.05.2019 Kiefernwald, 909 m Hal 328, GK 07.92.68, 40°22'46"N, 23°28'11"E	299.502 – 299.528
GR, Chalkidiki, NO Polygyros, 18.05.2019 Alter Acker in Eichenwald, 868 m Hal 329, GK 07.94.43, 40°23'36"N, 23°28'03"E	299.529 – 299.549
GR, Chalkidiki, NO Polygyros, 18.05.2019 Krautreicher Eichenwald, 857 m Hal 330, GK 17.05.00, 40°23'57"N, 23°28'29"E	299.550 – 299.577
GR, Chalkidiki, NO Polygyros, 18.05.2019 Krautfluren in Eichenwald, 866 m Hal 331, GK 17.05.77, 40°24'21"N, 23°29'00"E	299.578 – 299.593
GR, Chalkidiki, NO Polygyros, 18.05.2019 Eichenwald, 820 m Hal 332, GK 17.16.31, 40°24'32"N, 23°29'27"E	299.594 – 299.625
GR, Chalkidiki, N Polygyros, 19.05.2019 Krautfluren, Kiefern, 642 m Hal 333, GK 07.55.54, 40°24'14"N, 23°25'18"E	299.626 – 299.675
GR, Chalkidiki, N Polygyros, 19.05.2019 Felsanriss, Kiefernwald, 600 m Hal 334, GK 07.56.50, 40°24'35"N, 23°25'18"E	299.676 – 299.690

GR, Chalkidiki, N Polygyros, 19.05.2019 Felsanriss, Kiefernwald, 554 m Hal 335, GK 07.56.49, 40°25'05"N, 23°25'16"E	299.691 – 299.703
GR, Chalkidiki, SW Paleokastro, 19.05.2019 Sandig, felsiger Hang, Laubwald, 525 m Hal 336, GK 07.48.94, 40°25'51"N, 23°24'59"E	299.704 – 299.727
GR, Chalkidiki, SW Paleokastro, 19.05.2019 Q.coccifera-Geb., felsige Krautfluren, 534 m Hal 337, GK 07.59.55, 40°26'28"N, 23°25'25"E	299.728 – 299.766
GR, Chalkidiki, SW Paleokastro, 19.05.2019 Acker, Eichenwald, 616 m Hal 338, GK 07.79.22, 40°26'16"N, 23°26'36"E	299.767 – 299.792



GR, Chalkidiki, SW Paleokastro, 19.05.2019 Krautfluren, Eichenwald, 627 m Hal 339, GK 07.79.50, 40°26'10"N, 23°26'50"E	299.793 – 299.810
GR, Chalkidiki, SW Paleokastro, 19.05.2019 Felsige Krautfluren, Laubgebüsch, 652 m Hal 340, GK 07.87.38, 40°25'28"N, 23°27'47"E	299.811 – 299.833
GR, Chalkidiki, SW Paleokastro, 19.05.2019 Krautreicher Eichenwald, 702 m Hal 341, GK 07.97.78, 40°25'29"N, 23°28'22"E	299.834 – 299.849
GR, Chalkidiki, Paleokastro, 19.05.2019 Sandstrand, 2 m Hal 342, GK 06.61.52, 40°16'35"N, 23°25'45"E	299.850 – 299.875
GR, Chalkidiki, O Polygyros, 20.05.2019 Hartlaubgebüsch, uralter Acker, 542 m Hal 343, GK 17.00.41, 40°21'20"N, 23°28'42"E	299.876 – 299.938
GR, Chalkidiki, O Polygyros, 20.05.2019 Hartlaubgebüsch, Krautfluren, 550 m Hal 344, GK 16.19.39, 40°21'10"N, 23°29'19"E	299.939 – 299.966
GR, Chalkidiki, O Polygyros, 20.05.2019 Hartlaubgebüsch, Krautfluren, 444 m Hal 345, GK 17.21.28, 40°22'12"N, 23°30'00"E	299.967 – 299.974

GR, Chalkidiki, WSW Vrastana, 20.05.2019 Hartlaubgebüsche, Krautfluren, 500 m Hal 346, GK 17.32.73, 40°22'23"N, 23°31'04"E	299.975 – 299.987
GR, Chalkidiki, Vrastana, 20.05.2019 Eichenwald, Acker, 588 m Hal 347, GK 17.42.79, 40°22'46"N, 23°31'45"E	299.988 – 300.031
GR, Chalkidiki, N Vrastana, Ag.Anagyri, 20.05.2019 Eichenwald, Krautfluren, Quellsumpf, 573 m Hal 348, GK 17.43.50, 40°22'50"N, 23°31'39"E	300.032 – 300.053
GR, Chalkidiki, N Vrastana, 20.05.2019 Krautreicher Eichenwald, 659 m Hal 349, GK 17.44.20, 40°23'21"N, 23°31'29"E	300.054 – 300.070
GR, Chalkidiki, N Vrastana, 20.05.2019 Eichen-Kiefernwald, 720 m Hal 350, GK 17.44.55, 40°23'37"N, 23°31'41"E	300.071 – 300.086
GR, Chalkidiki, S Taxiarchis, 20.05.2019 Laubwald, einzelne Kiefern, 695 m Hal 351, GK 17.45.21, 40°23'58"N, 23°31'29"E	300.087 – 300.111
GR, Chalkidiki, NW Ormilia, 21.05.2019 Ölbaumhain, alter Acker, 243 m Hal 352, GK 16.06.02, 40°19'13"N, 23°28'20"E	300.112 – 300.191



GR, Chalkidiki, NW Ormilia, 21.05.2019 Krautfluren, Ölähume, 243 m Hal 353, GK 16.25.08, 40°18'59"N, 23°29'45"E	300.192 – 300.225
GR, Chalkidiki, NW Ormilia, 21.05.2019 Krautfluren, Ölähume, 213 m Hal 354, GK 16.24.99, 40°18'29"N, 23°30'21"E	300.226 – 300.240
GR, Chalkidiki, N Ormilia, 21.05.2019 Ölbaumhain, trockener Bachlauf, 35 m Hal 355, GK 16.75.71, 40°18'29"N, 23°33'43"E	300.241 – 300.291
GR, Chalkidiki, N Ormilia, 21.05.2019 Felsige Krautfluren, Ölähume, 123 m Hal 356, GK 16.86.01, 40°19'04"N, 23°33'57"E	300.292 – 300.307

GR, Chalkidiki, N Ormylia, 21.05.2019 Ölbaumhain, Rubus-Gebüsch, 263 m Hal 357, GK 16.78.90, 40°20'03"N, 23°33'56"E	300.308 – 300.320
GR, Chalkidiki, N Ormylia, 21.05.2019 Steiniger Acker, 288 m Hal 358, GK 16.78.73, 40°20'13"N, 23°33'49"E	300.321 – 300.338
GR, Chalkidiki, N Ormylia, 21.05.2019 Ölbaumhain, Krautfluren, alter Acker, 303 m Hal 359, GK 16.78.39, 40°20'34"N, 23°33'32"E	300.339 – 300.354
GR, Chalkidiki, Paralia Nikitis, Sithonia, 22.05.2019 Sandstrand, 1 m Hal 360, GK 25.65.26, 40°13'14"N, 23°39'32"E	300.355 – 300.420, 300.611



GR, Chalkidiki, Paralia Nikitis, Sithonia, 22.05.2019 Strandnahe Krautfluren, Kiefern, 5 m Hal 361, GK 25.55.89, 40°13'25"N, 23°39'15"E	300.421 – 300.452
GR, Chalkidiki, Nikiti, Sithonia, 22.05.2019 Krautfluren, z.T sumpfig, 2 m Hal 362, GK 25.83.28, 40°12'13"N, 23°40'52"E	300.453 – 300.483
GR, Chalkidiki, S Nikiti, Sithonia, 22.05.2019 Krautfluren, Ölähume, Kiefernwald, 29 m Hal 363, GK 25.83.22, 40°11'55"N, 23°40'52"E	300.484 – 300.503
GR, Chalkidiki, S Nikiti, Sithonia, 22.05.2019 Sandstrand, 2 m Hal 364, GK 25.82.66, 40°11'36"N, 23°41'11"E	300.504 – 300.518
GR, Chalkidiki, NW Kalogria, Sithonia, 22.05.2019 Sandstrand, Kiefernwald, 2 m Hal 365, GK 35.11.10, 40°10'40"N, 23°42'54"E	300.519 – 300.547
GR, Chalkidiki, NW Kalogria, Sithonia, 22.05.2019 Felsiger Kiefernwald, 31 m Hal 366, GK 35.10.46, 40°10'26"N, 23°43'06"E	300.548 – 300.565
GR, Chalkidiki, NW Elia, Sithonia, 22.05.2019 Felsiger Kiefernwald, 105 m Hal 367, GK 34.29.76, 40°09'54"N, 23°43'58"E	300.566 – 300.584

GR, Chalkidiki, NW Elia, Sithonia, 22.05.2019 Felsige Krautfluren, Kiefern, 134 m Hal 368, GK 34.39.14, 40°09'47"N, 23°44'16"E	300.585 – 300.601
GR, Chalkidiki, N Elia, Ag.Pavlos, Sithonia, 22.05.2019 Aegilops-Wesen, Ölbaumhain, 151 m Hal 369, GK 34.39.41, 40°09'38"N, 23°44'29"E	300.602 – 300.610
GR, Chalkidiki, SO Elia, Paralia Lagomandra, Sithonia, 23.05.2019 Sandstrand, 2 m Hal 370, GK 34.46.33, 40°08'04"N, 23°45'03"E	300.612 – 300.631
GR, Chalkidiki, SO Elia, Sithonia, 23.05.2019 Krautfluren, Ölbaumhain, Platanen, 7 m Hal 371, GK 34.56.90, 40°07'53"N, 23°46'07"E	300.632 – 300.671
GR, Chalkidiki, SO Elia, Tripotamos, Sithonia, 23.05.2019 Straßenböschung, Cistus, Kiefern, 12 m Hal 372, GK 34.55.63, 40°07'30"N, 23°45'55"E	300.672 – 300.706
GR, Chalkidiki, NW Neo Marmaras, Sithonia, 23.05.2019 Sandstrand, strandnahe Krautfluren, 2 m Hal 373, GK 34.64.07, 40°07'11"N, 23°46'12"E	300.707 – 300.713
GR, Chalkidiki, SW Parthenonas, Sithonia, 23.05.2019 Trockene Krautfluren, Ölbaumhain, 92 m Hal 374, GK 34.73.50, 40°06'16"N, 23°47'11"E	300.714 – 300.741
GR, Chalkidiki, SW Parthenonas, Sithonia, 23.05.2019 Hartlaubgebüsch, Kiefern, 197 m Hal 375, GK 34.93.03, 40°06'24"N, 23°48'16"E	300.742 – 300.753
GR, Chalkidiki, SW Parthenonas, Sithonia, 23.05.2019 Ölbaumhain, krautiger Cistus-Hang, 276 m Hal 376, GK 34.94.47, 40°07'07"N, 23°48'33"E	300.754 – 300.772
GR, Chalkidiki, SW Parthenonas, Sithonia, 23.05.2019 Felsen, Hartlaubgebüsch, Cistus, Kiefern, 346 m Hal 377, GK 34.94.89, 40°07'15"N, 23°48'51"E	300.773 – 300.795



GR, Chalkidiki, NO Parthenonas, Sithonia, 23.05.2019 Felsige Cistus-Fluren, Kiefern, 395 m H0al 378, GK 44.05.14, 40°07'30"N, 23°49'05"E	300.796 – 300.853
--	-------------------

GR, Chalkidiki, NO Parthenonas, Sithonia, 23.05.2019 Felsige Cistus-Fluren, Kiefern, feuchte Rinne, 374 m Hal 379, GK 44.05.44, 40°07'30"N, 23°49'17"E	300.854 – 300.869
GR, Chalkidiki, O Porto Carras, Sithonia, 24.05.2019 Ölbaumhain, 39 m Hal 380, GK 34.90.36, 40°04'55"N, 23°48'27"E	300.870 – 300.892
GR, Chalkidiki, SO Porto Carras, Sithonia, 24.05.2019 Moosiger Kiefern-Q.cocc-Wald, 143 m Hal 381, GK 33.99.22, 40°04'11"N, 23°48'19"E	300.893 – 300.898
GR, Chalkidiki, SO Porto Carras, Sithonia, 24.05.2019 Ölbaumhain, 179 m Hal 382, GK 33.98.56, 40°03'51"N, 23°48'30"E	300.899 – 300.925
GR, Chalkidiki, SO Porto Carras, Sithonia, 24.05.2019 Kiefernwald, felsige Krautfluren, 141 m Hal 383, GK 43.07.71, 40°03'02"N, 23°49'20"E	300.926 – 300.955
GR, Chalkidiki, SO Porto Carras, Sithonia, 24.05.2019 Felswand, Cistus, Wacholder, 48 m Hal 384, GK 43.44.11, 40°01'19"N, 23°51'38"E	300.956 – 300.982
GR, Chalkidiki, NW Toroni, Sithonia, 24.05.2019 Felskante, Cistus, Hartlaubgebüsch, 45 m Hal 385, GK 43.52.74, 40°00'24"N, 23°52'45"E	300.983 – 301.003
GR, Chalkidiki, NW Toroni, Sithonia, 24.05.2019 Sandstrand, strandnahe Krautfluren, 2 m Hal 386, GK 43.60.98, 39°59'29"N, 23°53'34"E	301.004 – 301.057
GR, Chalkidiki, Toroni, Sithonia, 24.05.2019 Sandstrand, Krautfluren bei Kastell, 2 m Hal 387, GK 42.79.92, 39°58'35"N, 23°54'13"E	301.058 – 301.105
GR, Chalkidiki, S Nikiti, Sithonia, 25.05.2019 Ölbaumhain, steinige Krautfluren, 49 m Hal 388, GK 25.94.15, 40°12'36"N, 23°41'34"E	301.106 – 301.169
GR, Chalkidiki, S Nikiti, Sithonia, 25.05.2019 Ölbaumhain, Krautfluren, 21 m Hal 389, GK 25.94.43, 40°12'28"N, 23°41'47"E	301.170 – 301.193
GR, Chalkidiki, S Nikiti, Sithonia, 25.05.2019 Bachlauf, Kiefern, Cistus, 14 m Hal 390, GK 25.94.71, 40°12'23"N, 23°41'56"E	301.194 – 301.237
GR, Chalkidiki, S Nikiti, Sithonia, 25.05.2019 Kiefern zwischhen Blockfelsen, 178 m Hal 391, GK 35.12.39, 40°11'41"N, 23°43'05"E	301.238 – 301.258
GR, Chalkidiki, S Nikiti, Sithonia, 25.05.2019 Sandflächen, Kiefern, Cistus, 197 m Hal 392, GK 35.22.73, 40°11'22"N, 23°44'04"E	301.259 – 301.283



GR, Chalkidiki, S Nikiti, Sithonia, 25.05.2019 Sandflächen, Kiefern, Cistus, 306 m Hal 393, GK 35.50.92, 40°10'08"N, 23°46'16"E	301.284 – 301.295
GR, Chalkidiki, S Nikiti, Sithonia, 25.05.2019 Sandflächen, Kiefern, Cistus, 320 m Hal 394, GK 34.69.48, 40°09'55"N, 23°46'34"E	301.296 – 301.300
GR, Chalkidiki, S Nikiti, Livadia, Sithonia, 25.05.2019 Sandflächen, Kiefern, Cistus, 298 m Hal 395, GK 34.79.03, 40°09'39"N, 23°47'01"E	301.301 – 301.318
GR, Chalkidiki, S Nikiti, Sithonia, 25.05.2019 Sandflächen, Kiefern, Cistus, 391 m Hal 396, GK 44.08.15, 40°09'11"N, 23°49'10"E	301.319 – 301.327
GR, Chalkidiki, S Nikiti, Sithonia, 25.05.2019 Sandflächen, Kiefern, Cistus, Bach, Platanen, 362 m Hal 397, GK 44.08.45, 40°09'11"N, 23°49'24"E	301.328 – 301.345
GR, Chalkidiki, N Metamorfosis, 26.05.2019 Krautfluren, Ölbaumhain, 25 m Hal 398, GK 25.17.50, 40°14'04"N, 23°36'13"E	301.346 – 301.374
GR, Chalkidiki, N Metamorfosis, 26.05.2019 Kiefernwald, krautiger Waldrand, 33 m Hal 399, GK 25.17.45, 40°14'20"N, 23°36'13"E	301.375 – 301.396
GR, Chalkidiki, N Metamorfosis, 26.05.2019 Kiefernwald, krautiger Waldrand, 88 m Hal 400, GK 25.28.02, 40°14'42"N, 23°36'39"E	301.397 – 301.408
GR, Chalkidiki, N Metamorfosis, 26.05.2019 Kiefernwald, krautiger Waldrand, 201 m Hal 401, GK 26.10.56, 40°15'59"N, 23°36'21"E	301.409 – 301.437
GR, Chalkidiki, N Metamorfosis, 26.05.2019 Kiefernwald, krautiger Waldrand, 303 m Hal 402, GK 26.22.94, 40°16'59"N, 23°37'21"E	301.438 – 301.461
GR, Chalkidiki, SW Metangitsi, 26.05.2019 Felsige Straßenböschung, Hartlaubgebüsch, 347 m Hal 403, GK 26.32.67, 40°17'05"N, 23°37'51"E	301.462 – 301.483

GR, Chalkidiki, SW Metangitsi, 26.05.2019 Alter Acker, Krautfluren, 362 m Hal 404, GK 26.43.27, 40°17'40"N, 23°38'15"E	301.484 – 301.506
GR, Chalkidiki, Plana, 26.05.2019 Platanengrund, Bach, Ackerrand, 121 m Hal 405, GK 27.52.31, 40°22'10"N, 23°39'15"E	301.507 – 301.549
GR, Chalkidiki, W Plana, 26.05.2019 Straßenböschung, alter Acker, 114 m Hal 406, GK 27.32.65, 40°22'24"N, 23°38'05"E	301.550 – 301.583
GR, Chalkidiki, S Plana, 27.05.2019 Alter Acker, felsige Krautfluren, 200 m Hal 407, GK 27.60.45, 40°21'15"N, 23°39'59"E	301.584 – 301.630
GR, Chalkidiki, O Plana, 27.05.2019 Alter Acker, Laubgebüsch, 138 m Hal 408, GK 27.72.13, 40°22'23"N, 23°40'50"E	301.631 – 301.646
GR, Chalkidiki, O Plana, 27.05.2019 Ackerrand, Straßenrand, Ölbaumhain, 142 m Hal 409, GK 27.82.23, 40°22'13"N, 23°41'19"E	301.647 – 301.659
GR, Chalkidiki, WSW Gomati, 27.05.2019 Felsige Straßenböschung, Krautfluren, 23.3 m Hal 410, GK 37.13.37, 40°22'56"N, 23°43'29"E	301.660 – 301.709
GR, Chalkidiki, WSW Gomati, 27.05.2019 Felsanriss, Hartlaubgebüsch, 192 m Hal 411, GK 37.34.40, 40°23'04"N, 23°45'01"E	301.710 – 301.735
GR, Chalkidiki, WSW Gomati, 27.05.2019 Alter Acker, Laubgebüsch, 104 m Hal 412, GK 37.75.52, 40°23'37"N, 23°47'55"E	301.736 – 301.784
GR, Chalkidiki, SO Gomati, 27.05.2019 Cistus-Hartlaubgebüsch, Tümpel, 229 m Hal 413, GK 47.03.38, 40°22'50"N, 23°49'54"E	301.785 – 301.817



GR, Kavala, Paralia Ofryniou, 28.05.2019 Ölbaumhain, 18 m Kav 122, GL 41.56.75, 40°45'48"N, 23°54'41"E	301.818 – 301.821, 302.999
--	-------------------------------

GR, Kavala, Paralia Ofryniou, 28.05.2019 Krautfluren im Ort, 5 m Kav 123, GL 41.56.62, 40°45'37"N, 23°54'36"E	301.822 – 301.839
GR, Kavala, Paralia Ofryniou, 28.05.2019 Sandstrand, 2 m Kav 124, GL 41.56.60, 40°45'30"N, 23°54'34"E	301.840 – 301.866
GR, Kavala, SO Paralia Ofryniou, 28.05.2019 Sandstrand, 2 m Kav 125, GL 41.65.46, 40°45'17"N, 23°55'09"E	301.867 – 301.874
GR, Kavala, SO Paralia Ofryniou, 28.05.2019 Sandstrand, Krautfluren, 4 m Kav 126, GL 41.75.43, 40°45'06"N, 23°55'53"E	301.875 – 301.893
GR, Kavala, SO Paralia Ofryniou, 28.05.2019 Sandstrand, Krautfluren, 2 m Kav 127, GL 41.85.50, 40°44'55"N, 23°56'37"E	301.894 – 301.916
GR, Kavala, SO Paralia Ofryniou, 28.05.2019 Sandstrand, Krautfluren, 5 m Kav 128, GL 41.94.84, 40°44'36"N, 23°57'31"E	301.917 – 301.925
GR, Kavala, SO Paralia Ofryniou, 28.05.2019 Sandstrand, 5 m Kav 129, GL 51.13.19, 40°44'17"N, 23°58'28"E	301.926 – 301.927
GR, Kavala, SO Kariani, 28.05.2019 Sandstrand, Krautfluren, 3 m Kav 130, KF 41.73.01, 40°43'50"N, 24°00'18"E	301.928 – 301.957
GR, Kavala, SO Kariani, 28.05.2019 Sandstrand, Krautfluren, trockenes Bachbett, 27 m Kav 131, KF 41.72.99, 40°43'44"N, 24°00'55"E	301.958 – 301.992



GR, Kavala, SO Kariani, 28.05.2019 Laubgebüsch, felsiger Hang, 32 2018-04-26, 10 Kav 132, KF 41.92.84, 40°43'29"N, 24°02'15"E	301.993 – 302.024
GR, Kavala, SO Kariani, 28.05.2019 Ölbaumhain, Hartlaubgebüsch, Krautfluren, 26 m Kav 133, KF 51.11.29, 40°43'15"N, 24°03'19"E	302.025 – 302.041

GR, Kavala, W Loutro Eleftheron, 29.05.2019 Felsiges Hartlaubgebüsch, 13 m Kav 134, KF 51.42.00, 40°43'20"N, 24°05'16"E	302.042 – 302.051
GR, Kavala, W Loutro Eleftheron, 29.05.2019 Sandstrand, Krautfluren, 2 m Kav 135, KF 51.52.37, 40°43'44"N, 24°06'12"E	302.052 – 302.109
GR, Kavala, W Loutro Eleftheron, 29.05.2019 Hartlaubgebüsch, 35 m Kav 136, KF 51.63.62, 40°44'04"N, 24°07'04"E	302.110 – 302.126
GR, Kavala, O Loutro Eleftheron, 29.05.2019 Straßenböschung, Laubgebüsch, Kiefern, Spartium, 42 m Kav 137, KF 51.84.80, 40°44'39"N, 24°08'37"E	302.127 – 302.155, 170-171
GR, Kavala, S Folia, 29.05.2019 Sandstrand, 16 m Kav 138, KF 61.15.47, 40°45'30"N, 24°10'26"E	302.156
GR, Kavala, SO Folia, 29.05.2019 Felsenriss, steinige Krautfluren, 70 m Kav 139, KF 61.48.12, 40°46'52"N, 24°12'19"E	302.157 – 302.169, 172-197
GR, Kavala, SO Folia, 29.05.2019 Felsenriss, steinige Krautfluren, Ölbaumhain, 97 m Kav 140, KF 61.48.09, 40°47'14"N, 24°12'12"E	302.198 – 302.232
GR, Kavala, SO Folia, 29.05.2019 Felsenriss, Hartlaubgebüsch, Platanen, 141 m Kav 141, KF 61.39.76, 40°47'36"N, 24°11'59"E	302.233 – 302.247
GR, Kavala, Paralia Folion, 29.05.2019 Sandstrand, Krautfluren, 4 m Kav 142, KF 61.04.28, 40°44'58"N, 24°09'36"E	302.248 – 302.275



GR, Kavala, Galipsos, 30.05.2019 Acker, Straßenrand, Ölbaumhain, 132 2018-04-26, 10 Kav 143, GL 42.90.22, 40°47'43"N, 23°57'16"E	302.276 – 302.343
GR, Kavala, O Galipsos, 30.05.2019 Krautfluren, Laubgebüsch, 174 m Kav 144, GL 42.91.50, 40°48'10"N, 23°57'30"E	302.344 – 302.375

GR, Kavala, O Galipsos, Pangeo, 30.05.2019 Krautfluren, Q.coccifera-Geb., 189 m Kav 145, GL 52.11.46.07, 40°48'27"N, 23°58'49"E	302.376 – 302.388
GR, Kavala, Kokkinochori, Pangeo, 30.05.2019 Ölbaumhain, 23.2 m Kav 146, KF 42.72.33, 40°48'49"N, 24°00'22"E	302.389 – 302.416
GR, Kavala, S Podochori, Pangeo, 30.05.2019 Krautfluren, Laubgebüsch, 23.0 m Kav 147, KF 42.93.45, 40°49'29"N, 24°01'44"E	302.417 – 302.426
GR, Kavala, SSO Podochori, Pangeo, 30.05.2019 Weinkulturen, Straßenrand, 173 m Kav 148, KF 42.92.85, 40°48'56"N, 24°02'04"E	302.427 – 302.438
GR, Kavala, SSO Podochori, Pangeo, 30.05.2019 Alter Acker, Krautfluren, 151 m Kav 149, KF 52.02.37, 40°49'03"N, 24°02'25"E	302.439 – 302.483
GR, Kavala, SSO Podochori, 30.05.2019 Alter Acker, 151 m Kav 150, KF 52.13.02, 40°49'21"N, 24°02'54"E	302.484 – 302.519
GR, Kavala, Karyani, 31.05.2019 Straßenrand Ölbaumhain, 30 m Kav 151, GL 51.05.74, 40°45'05"N, 23°58'14"E	302.520 – 302.543
GR, Kavala, Karyani, 31.05.2019 Hartlaubgebüsch, Rubus, 91 m Kav 152, KF 41.66.92, 40°45'30"N, 24°00'08"E	302.544 – 302.567



GR, Kavala, SW Akrokambos, 31.05.2019 Hartlaubgebüsch, Laubgebüsch, Platanen, 106 m Kav 153, KF 41.77.60, 40°45'57"N, 24°00'38"E	302.568 – 302.587
GR, Kavala, SW Akrokambos, 31.05.2019 Sandige Böschung, Laubgebüsch, Quelle, 113 m Kav 154, KF 41.77.75, 40°46'14"N, 24°00'40"E	302.588 – 302.612
GR, Kavala, SW Akrokambos, 31.05.2019 Laubgebüsch, Platanen, 158 m Kav 155, KF 41.88.24, 40°46'41"N, 24°01'02"E	302.613 – 302.628

GR, Kavala, SW Akrokambos, 31.05.2019 Laubgebüsch, Platanen, Laubwald, 182 m Kav 156, KF 41.88.64, 40°46'44"N, 24°01'18"E	302.629 – 302.663
GR, Kavala, O Akrokambos, 31.05.2019 Laubgebüsch, Hartlaubgebüsch, 224 m Kav 157, KF 51.08.48, 40°46'57"N, 24°02'31"E	302.664 – 302.733
GR, Kavala, O Akrokambos, 31.05.2019 Laubgebüsch, Hartlaubgebüsch, 181 m Kav 158, KF 51.18.03, 40°46'41"N, 24°03'00"E	302.734 – 302.757
GR, Kavala, O Podochori, Pangeo, 01.06.2019 Ackerrand, krautige Straßenböschung, 286 m Kav 159, KF 52.05.10, 40°50'19"N, 24°02'10"E	302.758 – 302.823



GR, Kavala, O Podochori, Pangeo, 01.06.2019 Q.coccifera-Geb., Ölbaumhain, Cistus, 245 m Kav 160, KF 52.15.17, 40°50'42"N, 24°02'54"E	302.824 – 302.862
GR, Kavala, O Platanotopos, Pangeo, 01.06.2019 Felsanriss, 260 m Kav 161, KF 52.26.52, 40°50'53"N, 24°03'52"E	302.863 – 302.881
GR, Kavala, O Platanotopos, Pangeo, 01.06.2019 Felsanriss, 263 m Kav 162, KF 52.36.76, 40°51'15"N, 24°04'43"E	302.882 – 302.889
GR, Kavala, Mesoropi, Pangeo, 01.06.2019 Krautfluren, Platanen, Kastanien, 372 m Kav 163, KF 52.38.81, 40°52'01"N, 24°04'46"E	302.890 – 302.921
GR, Kavala, Mesoropi, Pangeo, 01.06.2019 Laubgebüsch, nasser Sträßengraben, 245 m Kav 164, KF 52.47.21, 40°51'31"N, 24°05'02"E	302.922 – 302.933
GR, Kavala, SO Mesoropi, Pangeo, 01.06.2019 Felsanriss, Straßenrand, Platanen, 148 m Kav 165, KF 52.56.99, 40°51'25"N, 24°06'16"E	302.934 – 302.949
GR, Kavala, N Moustheni, Pangeo, 01.06.2019 Laubwald und -gebüsch, Krautfluren, Ölähume, 261 m Kav 166, KF 52.68.70, 40°52'01"N, 24°06'47"E	302.950 – 302.977

GR, Kavala, N Moustheni, Pangeo, 01.06.2019 Laubwald und -gebüsch, Krautfluren, Ölähume, 272 m Kav 167, KF 52.68.72, 40°52'09"N, 24°06'47"E	302.978 – 302.997
GR, Kavala, S Moustheni, Pangeo, 02.06.2019 Krautfluren an Kanal, Ackerrand, 100 m Kav 168, KF 52.64.97, 40°50'15"N, 24°07'00"E	303.000 – 303.052



GR, Kavala, SO Moustheni, Pangeo, 02.06.2019 Platanen an Bach, Rebkulturren, 95 m Kav 169, KF 52.85.86, 40°50'47"N, 24°08'21"E	303.053 – 303.081
GR, Kavala, NW Folia, Mt.Symvolon, 02.06.2019 Platanen an Bach, Laubgebüsch, 133 m Kav 170, KF 52.94.26, 40°50'15"N, 24°08'41"E	303.082 – 303.118
GR, Kavala, NW Folia, Mt.Symvolon, 02.06.2019 Felshang, Hartlaubgebüsch, Platanen, 278 m Kav 171, KF 52.83.97, 40°49'45"N, 24°08'29"E	303.119 – 303.142
GR, Kavala, NW Folia, Mt.Symvolon, 02.06.2019 Krautiger Eichenwald, 341 m Kav 172, KF 52.83.63, 40°49'33"N, 24°08'15"E	303.143 – 303.185
GR, Kavala, NW Folia, Mt.Symvolon, 02.06.2019 Krautfluren, Laubgebüsch, 369 m Kav 173, KF 52.8217, 40°49'13"N, 24°07'55"E	303.186 – 303.197
GR, Kavala, NW Folia, Mt.Symvolon, 02.06.2019 Felsanriss, Laubwald, 351 m Kav 174, KF 52.7291, 40°48'53"N, 24°07'48"E	303.198 – 303.204
GR, Thesprotia, NO Gliki, 03.06.2019 Felswand, felsiges Q. coccifera-Gebüsch, 520 m The 374 c, DJ 65.74.28, 39°20'32"N, 20°37'11"E	303.206
GR, Thesprotia, NW Gliki, 03.06.2019 Krautfluren, 27 m The 429, DJ 65.44.04, 39°20'18"N, 20°34'57"E	303.207 – 303.268

3. Artenverzeichnis

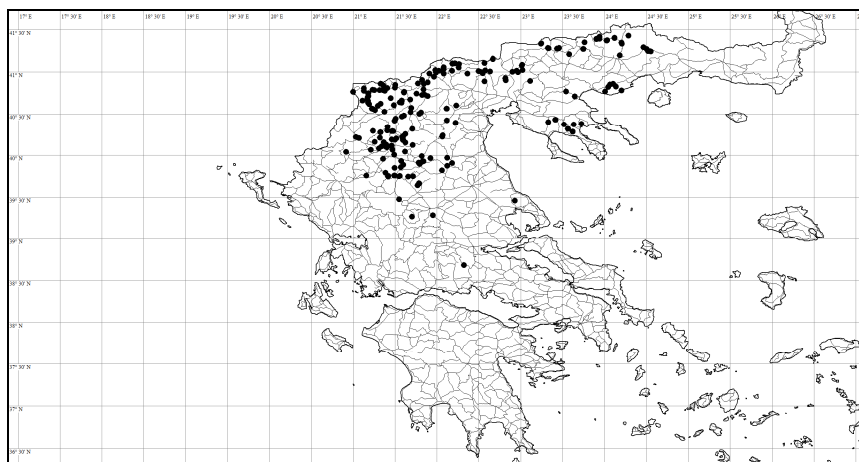
The distribution maps are based on the central database of Herbarium Willing and therefore only contain our own records. A document with "distribution maps" based on Herbarium Willing for the years 1978-2019 is available on www.willing-botanik.de in "Jahresberichte".

Acer monspessulanum: 299.830, SW Paleokastro, Hal 340

Acer pseudoplatanus: 300.108, S Taxiarchis, Hal 351

Achillea ageratifolia: 294.964, SW Servia, Koz 457; 294.965, SW Servia, Koz 457

Achillea coarctata: 295.997, S Velventos, Koz 504; 296.285, Ag.Marina, Ima 183; 299.099, N Simantra, Hal 312; 299.707, SW Paleokastro, Hal 336; 299.983, WSW Vrastana, Hal 346; 300.292, N Ormylia, Hal 356; 301.461, N Metamorfosis, Hal 402; 301.561, W Plana, Hal 406; 301.678, WSW Gomati, Hal 410; 302.180, SO Folea, Kav 139; 302.491, SSO Podochori, Kav 150; 302.576, SW Akropotamos, Kav 153; 303.174, NW Folia, Kav 172; 303.358, SO Mesoropi, Kav 165



Achillea crithmifolia: 295.270, Servia, Koz 472; 295.526, NO Servia, Koz 484; 295.586, Velventos, Koz 486; 295.795, NO Velventos, Koz 494; 295.849, NO Velventos, Koz 497; 295.968, S Velventos, Koz 503; 299.007, N Simantra, Hal 306; 299.120, N Simantra, Hal 313; 299.543, NO Polygyros, Hal 329; 299.730, SW Paleokastro, Hal 337; 299.964, O Polygyros, Hal 344; 301.574, W Plana, Hal 406; 301.652, O Plana, Hal 409; 302.982, N Moustheni, Kav 167; 303.105, NW Folia, Kav 170

Achillea maritima: 301.871, SO Paralia Ofryniou, Kav 125; 302.092, W Loutro Eleftheron, Kav 135

Achillea setacea: 296.576, Kypseli, Ima 196; 301.341, S Nikiti, Hal 397; 303.064, SO Moustheni, Kav 169

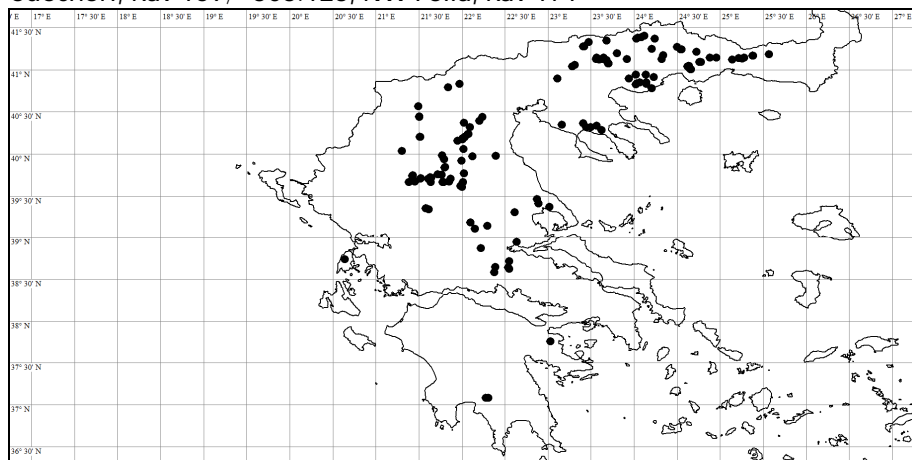
Acinos alpinus subsp. hungaricus: 293.817, W Xirolimni, Koz 408; 293.835, W Xirolimni, Koz 408; 294.170, Exarchos, Koz 425; 294.423, SW Eani, Koz 428; 294.433, SW Eani, Koz 429; 294.486, Chromio, Koz 432; 294.548, Chromio, Koz 436; 295.179, SW Neraida, Koz 468

Acinos alpinus subsp. meridionalis: 294.322, SO Varis, Gre 505; 295.209, SW Neraida, Koz 469; 295.846, NO Velventos, Koz 496

Acinos arvensis: 297.220, SO Nea Gonia, Hal 234; 299.100, N Simantra, Hal 312; 299.295, S Polygyros, Hal 320; 299.892, O Polygyros, Hal 343; 299.973, O Polygyros, Hal 345; 300.084, N Vrastana, Hal 350; 300.107, S Taxiarchis, Hal 351; 302.302, Galipsos, Kav 143

Acinos suaveolens: 294.959, SW Servia, Koz 457; 295.283, Servia, Koz 472; 295.373, Servia, Koz 475; 295.459, Platanorrevma, Koz 481; 295.631, S Velventos, Koz 488; 295.665, S Velventos, Koz 489; 295.939, S Velventos, Koz 500; 296.168, NO Veldendos, Koz 515; 298.876, S Petralona, Hal 301; 299.237, S Polygyros, Hal 318; 299.342, SW Polygyros, Hal 322; 300.195, NW Ormylia, Hal

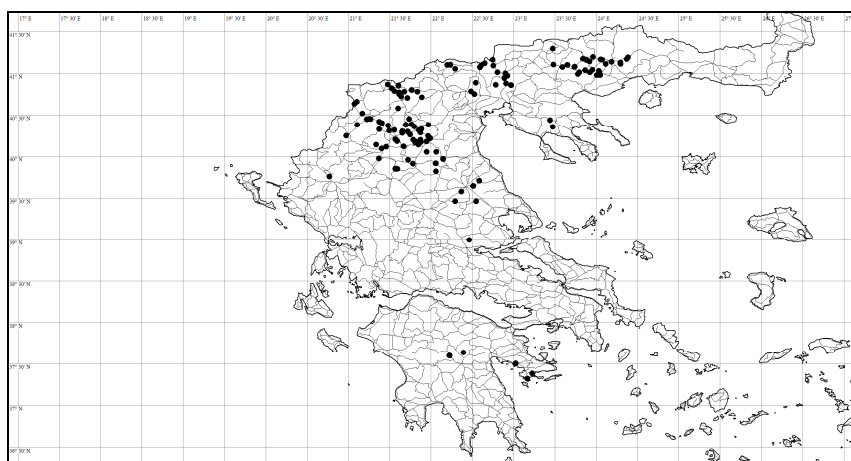
353; 300.313, N Ormylia, Hal 357; 301.456, N Metamorfosis, Hal 402; 302.182, SO Folea, Kav 139; 302.814, O Podochori, Kav 159; 303.123, NW Folia, Kav 171



Adenocarpus complicatus subsp. complicatus: 301.327, S Nikiti, Hal 396

Adonis annua subsp. cupaniana: obs., SO Chromio, Koz 431; 293.875, N Kipari, Koz 412; 294.031, Kozanis, Koz 418; 294.036, S Melissia, Koz 419; 294.133, NO Mavrodendri, Koz 423; 294.448, SO Chromio, Koz 430; 294.945, SW Servia, Koz 456; 294.998, SW Goules, Koz 459; 295.016, SW Goules, Koz 460; 295.030, O Eani, Koz 461; 295.136, NO Sparto, Koz 466; 295.152, NO Sparto, Koz 467; 295.392, Platanorrevma, Koz 478; 296.303, O Ag. Marina, Ima 184; 297.774, NO Kassandria, Hal 255; 297.891, O Posidi, Hal 260

Adonis flammea subsp. flammea: 293.678, Galatini, Koz 400; 293.727, Siatista, Koz 403; 293.754, Siatista, Koz 405; 293.780, WSW Xirolimni, Koz 406; 293.902, NOKipari, Koz 413; 293.927, WSW Kozanis, Koz 415; 294.114, NO Kozanis, Koz 422; 294.139, Exarchos, Koz 424; 294.219, SO Varis, Gre 501; 294.376, Eani, Koz 426; 294.638, N Kerasia, Koz 439; 294.738, SO Levkopigi, Koz 442; 294.780, Eani, Koz 446; 294.871, SW Rymnio, Koz 450; 294.969, S Avlos, Koz 458; 295.084, N Sparto, Koz 464; 295.503, NW Servia, Koz 483; 299.768, SW Paleokastro, Hal 338; 299.877, O Polygyros, Hal 343



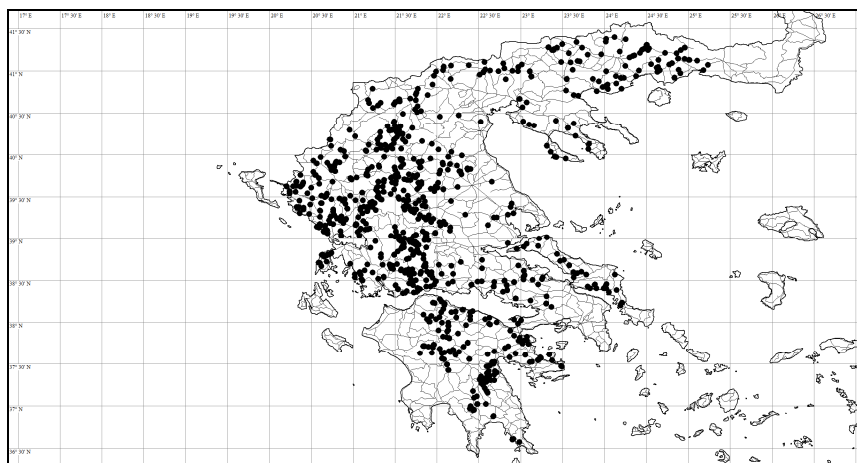
Aegilops: 299.171, N Gerakini, Hal 315; 300.978, SO Porto Carras, Hal 384

Aegilops biuncialis: obs., S Nikiti, Livadia, Hal 395; 297.265, Nea Potidea, Hal 235; 297.801, W Kassandria, Hal 256; 297.860, S Siviri, Hal 258; 297.969, SO Kassandria, Hal 264; 298.206, N Kalandra, Hal 275; 298.367, NO Nea Skioni, Hal 280; 298.567, OSO Pefkochori, Hal 286; 298.968, S Simantra, Hal 304; 299.279, S Polygyros, Hal 319; 299.749, SW Paleokastro, Hal 337; 300.164, NW Ormylia, Hal 352; 300.502, S Nikiti, Hal 363; 300.526, NW Kalogria, Hal 365; 300.540, NW Kalogria, Hal 365; 300.578, NW Elia, Hal 367; 300.739, SW Parthenonas, Hal 374; 300.793, SW Parthenonas, Hal 377; 300.929, SO Porto Carras, Hal 383; 301.164, S Nikiti, Hal 388; 301.289, S Nikiti, Hal 393; 301.311, S Nikiti, Livadia, Hal 395; 301.362, N Metamorfosis, Hal 398; 301.409, N Metamorfosis, Hal 401; 301.570, W Plana, Hal 406; 301.607, S Plana, Hal 407; 301.951, SO Kariani, Kav 130;

302.087, W Loutro Eleftheron, Kav 135; 302.476, SSO Podochori, Kav 149; 302.564, Karyani, Kav 152; 302.941, SO Mesoropi, Kav 165; 303.197, NW Folia, Kav 174

Aegilops geniculata: 297.248, Nea Potidea, Hal 235; 297.537, NO Sani, Hal 248; 297.650, SO Sani, Hal 251; 298.036, SO Kassandria, Hal 266; 298.254, ONO Kalandra, Hal 276; 298.361, NO Nea Skioni, Hal 280; 299.083, N Simantra, Hal 312; 299.159, N Gerakini, Hal 314; 299.753, SW Paleokastro, Hal 337; 299.917, O Polygyros, Hal 343; 300.155, NW Ormylia, Hal 352; 300.716, SW Parthenonas, Hal 374; 300.930, SO Porto Carras, Hal 383; 301.111, S Nikiti, Hal 388; 301.410, N Metamorfosis, Hal 401; 302.017, SO Kariani, Kav 132; 302.061, W Loutro Eleftheron, Kav 135; 303.107, NW Folia, Kav 170

Aegilops neglecta subsp. neglecta: obs., Sani, Hal 252; obs., S Siviri, Hal 258; obs., O Posidi, Hal 260; obs., NO Kassandrino, Hal 274; obs., O Kalandra, Hal 277; obs., NO Paliouri, Hal 289; obs., SO Xyna, Hal 291; obs., Simantra, Hal 305; obs., N Simantra, Hal 307; obs., S Polygyros, Hal 318; obs., SW Polygyros, Hal 323; obs., Paralia Nikitis, Hal 361; obs., S Nikiti, Hal 364; obs., SO Porto Carras, Hal 384; obs., S Nikiti, Livadia, Hal 395; obs., S Nikiti, Hal 396; obs., Plana, Hal 405; obs., O Plana, Hal 408; obs., WSW Gomati, Hal 411; obs., SO Mesoropi, Kav 165; 294.824, S Eani, Koz 447; 297.023, Galipsos, Thes 222; 297.225, SO Nea Gonia, Hal 234; 297.557, NO Sani, Hal 248; 297.871, S Siviri, Hal 259; 298.202, N Kalandra, Hal 275; 298.251, ONO Kalandra, Hal 276; 298.337, NO Nea Skioni, Hal 279; 298.884, S Petralona, Hal 301; 299.634, N Polygyros, Hal 333; 300.301, N Ormylia, Hal 356; 300.434, Paralia Nikitis, Hal 361; 300.848, NO Parthenonas, Hal 378; 300.917, SO Porto Carras, Hal 382; 301.564, W Plana, Hal 406; 301.860, Paralia Ofryniou, Kav 124; 302.213, SO Folea, Kav 140; 302.678, O Akropotamos, Kav 157; 302.817, O Podochori, Kav 159



Aegilops triuncialis: obs., NO Paliouri, Hal 289; obs., SO Xyna, Hal 291; obs., Simantra, Hal 305; obs., S Nikiti, Hal 391; 297.684, Sani, Hal 252; 298.174, NO Kassandrino, Hal 274; 2098.503, OSO Pefkochori, Hal 285; 299.209, N Gerakini, Hal 316; 300.143, NW Ormylia, Hal 352; 300.177, NW Ormylia, Hal 352; 300.316, N Ormylia, Hal 357; 300.623, SO Elia, Paralia Lagomandra, Hal 370; 300.657, SO Elia, Hal 371; 300.847, NO Parthenonas, Hal 378; 300.992, NW Toroni, Hal 385; 300.999, NW Toroni, Hal 385; 301.677, WSW Gomati, Hal 410; 301.771, WSW Gomati, Hal 412; 301.898, SO Paralia Ofryniou, Kav 127; 301.984, SO Kariani, Kav 131; 302.059, W Loutro Eleftheron, Kav 135; 302.326, Galipsos, Kav 143; 302.698, O Akropotamos, Kav 157

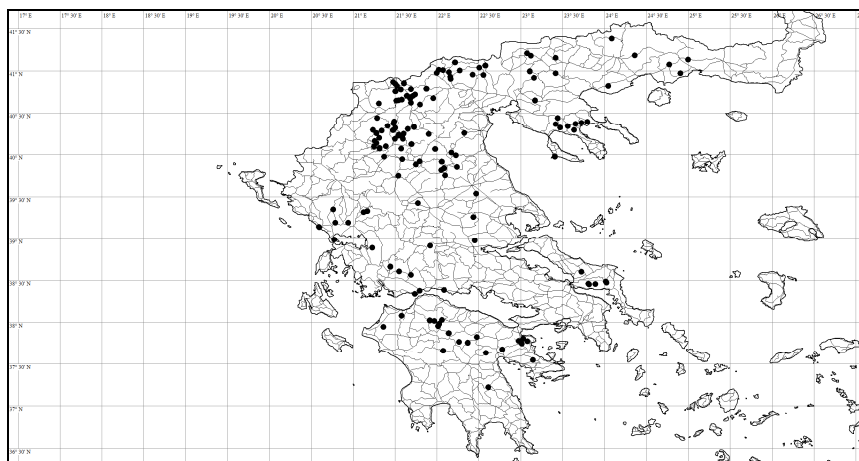
Aetheorhiza bulbosa subsp. bulbosa: 298.682, Nea Potidea, Hal 293

Aetheorhiza bulbosa subsp. microcephala: 297.868, S Siviri, Hal 259; 298.641, NO Paliouri, Hal 290

Aethionema saxatile subsp. graecum: 293.588, N Galatini, Koz 392; 293.701, Galatini, Koz 401; 293.795, W Xirolimni, Koz 407; 293.829, W Xirolimni, Koz 408; 293.917, NO Kipari, Koz 414; 293.971, SW Kozanis, Koz 416; 294.167, Exarchos, Koz 425; 294.196, SO Varis, Gre 499; 294.256, S Varis, Gre 502; 294.379, Eani, Koz 427; 294.482, Chromio, Koz 432; 294.530, Chromio, Koz 435; 294.942, SW Servia, Koz 456; 297.232, SO Nea Gonia, Hal 234; 299.076, N Simantra, Hal 311; 302.594, SW Akropotamos, Kav 154

Aethionema saxatilis: obs., NO Gliki, The 427; obs., Exarchos, Gre 497; obs., SW Eani, Koz 429

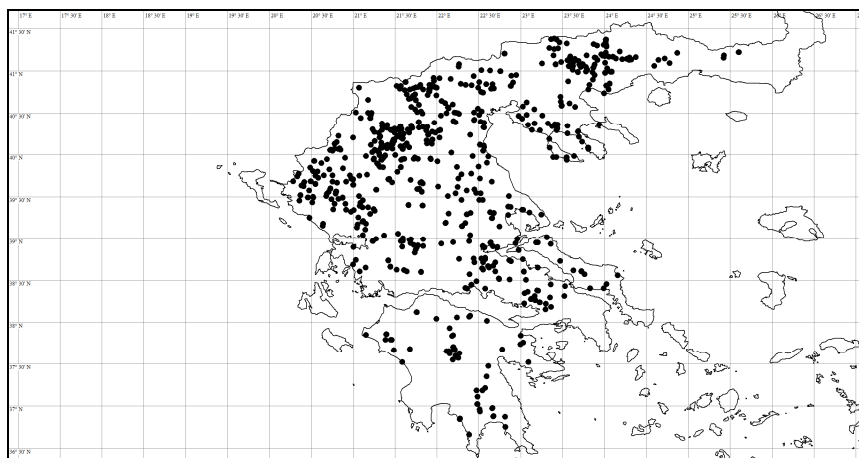
Agrostemma githago: obs., S Plana, Hal 407; 295.161, NO Sparto, Koz 467; 298.231, N Kalandra, Hal 275; 299.302, SW Polygyros, Hal 321; 299.773, SW Paleokastro, Hal 338; 300.113, NW Ormylia, Hal 352; 300.322, N Ormylia, Hal 358; 301.488, SW Metangitsi, Hal 404; 301.538, Plana, Hal 405; 301.707, WSW Gomati, Hal 410; 301.747, WSW Gomati, Hal 412; 302.506, SSO Podochori, Kav 150



Aira elegantissima: obs., NW Toroni, Hal 385; obs., S Nikiti, Hal 391; 297.962, SO Kassandria, Hal 264; 298.133, NO Kassandrino, Hal 273; 298.415, WSW Chaniotis, Hal 283; 300.553, NW Kalogria, Hal 366; 300.807, NO Parthenonas, Hal 378; 301.251, S Nikiti, Hal 391; 301.627, S Plana, Hal 407; 303.168, NW Folia, Kav 172

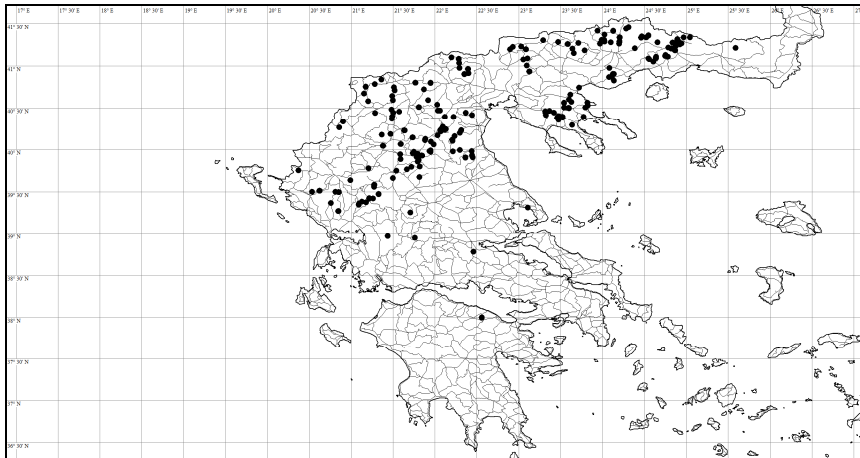
Ajuga chamaepitys: obs., WSW Xirolimni, Koz 406; obs., Exarchos, Koz 424; obs., SW Eani, Koz 429; obs., SO Chromio, Koz 430; obs., Eani, Koz 438; obs., N Sparto, Koz 464; obs., NO Sparto, Koz 467; obs., NW Servia, Koz 482; obs., SO Sani, Hal 251; obs., NW Nea Skioni, Hal 278; obs., NW Ormylia, Hal 354

Ajuga chamaepitys subsp. chamaepitys: 293.618, N Galatini, Koz 394; 293.700, Galatini, Koz 401; 293.860, N Kipari, Koz 410; 294.896, S Rymnio, Koz 453; 294.937, SW Servia, Koz 456; 295.458, Platanorrevma, Koz 481; 296.621, Kypseli, Ima 197; 297.164, SO Nea Gonia, Hal 233; 297.238, Nea Potidea, Hal 235; 297.645, SO Sani, Hal 251; 297.888, O Posidi, Hal 260; 298.258, ONO Kalandra, Hal 276; 298.383, NO Nea Skioni, Hal 281; 298.492, OSO Pefkochori, Hal 285; 298.790, N Zozopoli, Hal 298; 299.029, N Simantra, Hal 307; 299.195, N Gerakini, Hal 315; 300.340, N Ormylia, Hal 359; 300.883, O Porto Carras, Hal 380; 301.182, S Nikiti, Hal 389; 302.745, O Akropotamos, Kav 158; 302.877, O Platanotopos, Kav 161



Ajuga chamaepitys subsp. chia: 293.730, Siatista, Koz 403; 293.907, NO Kipari, Koz 413; 293.958, SW Kozanis, Koz 416; 294.078, NO Kozanis, Koz 420; 294.233, SO Varis, Gre 501; 294.254, S Varis, Gre 502; 294.338, Eani, Koz 426; 294.629, N Kerasia, Koz 439; 294.702, SO Levkopigi, Koz 441; 294.743, Argilos, Koz 443; 295.363, Servia, Koz 475; 300.030, Vrastana, Hal 347

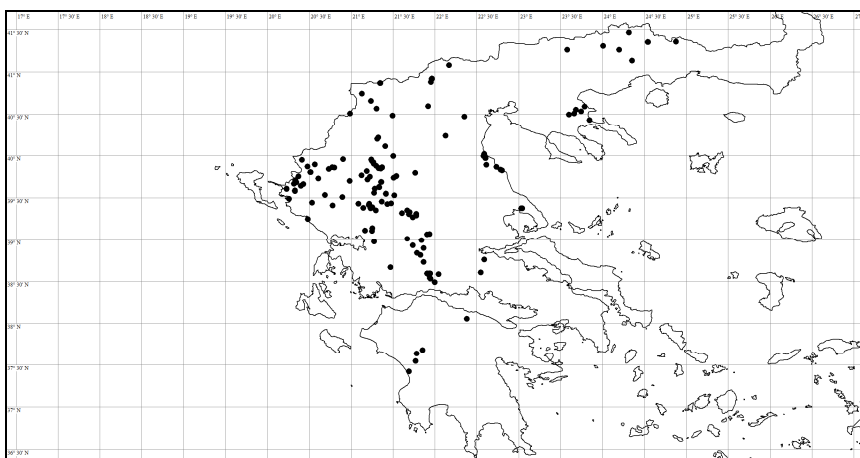
Ajuga genevensis: 294.476, SO Chromio, Koz 431; 294.911, S Rymnio, Koz 454; 295.623, NO Velventos, Koz 487; 295.666, S Velventos, Koz 489; 295.907, NO Velventos, Koz 498; 295.936, S Velventos, Koz 500; 296.073, Katafygio, Koz 511; 299.126, N Simantra, Hal 313; 299.459, NO Polygyros, Hal 326; 299.556, NO Polygyros, Hal 330; 299.743, SW Paleokastro, Hal 337; 299.882, O Polygyros, Hal 343; 300.040, N Vrastana, Ag.Anagyri, Hal 348; 300.080, N Vrastana, Hal 350; 301.498, SW Metangitsi, Hal 404; 302.918, Mesoropi, Kav 163; 302.991, N Moustheni, Kav 167; 303.144, NW Folia, Kav 172



Ajuga laxmannii: 299.691, N Polygyros, Hal 335

Ajuga orientalis: 298.377, NO Nea Skioni, Hal 281

Ajuga reptans: 296.069, Katafygio, Koz 510

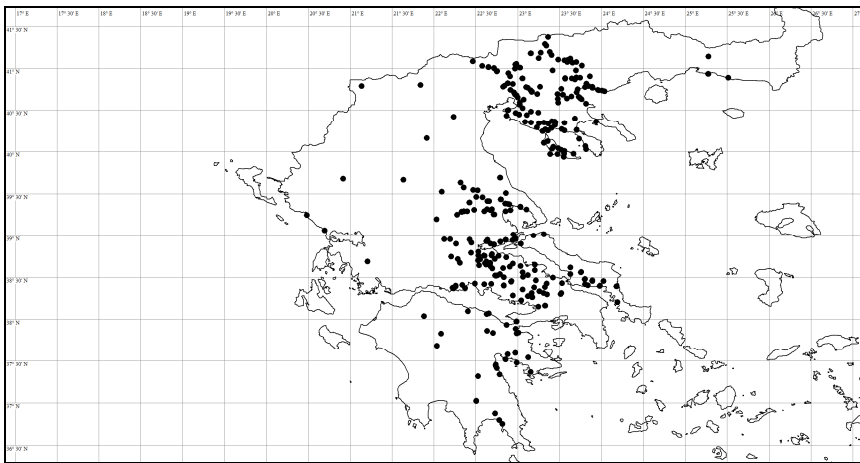


Alkanna graeca subsp. graeca: 295.638, S Velventos, Koz 488; 301.218, S Nikiti, Hal 390

Alkanna pindicola: 294.165, Exarchos, Koz 425; 294.320, SO Varis, Gre 505; 294.383, Eani, Koz 427; 294.518, Chromio, Koz 434; 294.889, SW Rymnio, Koz 452; 295.075, O Kesaria, Koz 463; 295.369, Servia, Koz 475; 295.947, S Velventos, Koz 501; 298.867, S Petralona, Hal 301

Alkanna primuliflora: 295.789, NO Velventos, Koz 494; 300.520, NW Kalogria, Hal 365; 300.565, NW Kalogria, Hal 366; 300.813, NO Parthenonas, Hal 378; 301.263, S Nikiti, Hal 392; 301.291, S Nikiti, Hal 393

Alkanna tinctoria: obs., O Plana, Hal 409; 295.004, SW Goules, Koz 460; 297.162, SO Nea Gonia, Hal 233; 297.493, O Sani, Hal 246; 297.578, NO Sani, Hal 248; 297.882, O Posidi, Hal 260; 298.000, SO Kassandria, Hal 264; 298.274, O Kalandra, Hal 277; 298.411, WSW Chaniotis, Hal 282; 298.888, S Petralona, Hal 301; 298.994, Simantra, Hal 305; 299.236, S Polygyros, Hal 318; 300.343, N Ormylia, Hal 359; 301.922, SO Paralia Ofryniou, Kav 128; 302.012, SO Kariani, Kav 132



Alliaria petiolata: 293.634, N Galatini, Koz 397; 293.704, Galatini, Koz 401; 293.901, NO Kipari, Koz 413; 294.234, SO Varis, Gre 501; 295.341, Servia, Koz 474; 299.503, NO Polygyros, Hal 328; 299.553, NO Polygyros, Hal 330; 299.804, SW Paleokastro, Hal 339; 300.057, N Vrastana, Hal 349

Allium: 298.684, Nea Potidea, Hal 293

Allium cyrilli: 294.968, S Avlos, Koz 458; 295.497, NW Servia, Koz 483; 298.086, NO Fourka, Hal 269; 299.201, N Gerakini, Hal 316

Allium flavum subsp. flavum: 300.617, SO Elia, Paralia Lagomandra, Hal 370

Allium flavum subsp. flavum: 300.935, SO Porto Carras, Hal 383

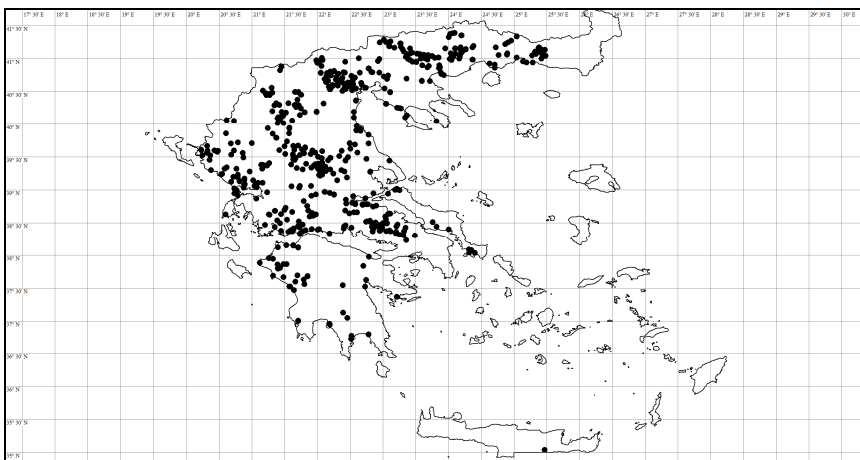
Allium hirtovaginum: 300.887, O Porto Carras, Hal 380

Allium roseum: 297.474, Afytos, Hal 244; 297.960, SO Kassandria, Hal 264

Allium scorodoprasum subsp. rotundum: 297.799, W Kassandria, Hal 256; 301.172, S Nikiti, Hal 389; 301.553, W Plana, Hal 406; 301.899, SO Paralia Ofryniou, Kav 127; 302.519, SSO Podochori, Kav 150; 302.935, SO Mesoropi, Kav 165

Allium subhirsutum subsp. subhirsutum: 298.541, OSO Pefkochori, Hal 286; 298.616, NO Paliori, Hal 289; 298.672, Paralia Xyna, Hal 292

Alopecurus myosuroides: 293.531, NO Gliki, The 427; 293.560, Kypseli, The 428; 293.630, N Galatini, Koz 396; 293.897, NO Kipari, Koz 413; 293.930, WSW Kozanis, Koz 415; 294.466, SO Chromio, Koz 431; 294.583, Eani, Koz 438; 294.701, SO Levkopigi, Koz 441; 296.188, NO Velvendos, Koz 516; 296.261, Ag. Marina, Ima 183; 296.335, SO Palaea Lykogianni, Ima 185; 296.462, N Stavros, Ima 191; 296.474, N Stavros, Ima 192; 296.518, Krya Vrysi, Ima 194; 296.544, NO Krya Vrysi, Ima 195; 296.873, S Klidi, Ima 206; 297.356, S Nea Potidea, Hal 238; 297.530, O Sani, Hal 247; 301.878, SO Paralia Ofryniou, Kav 1260



Alopecurus rendlei: 293.628, N Galatini, Koz 396

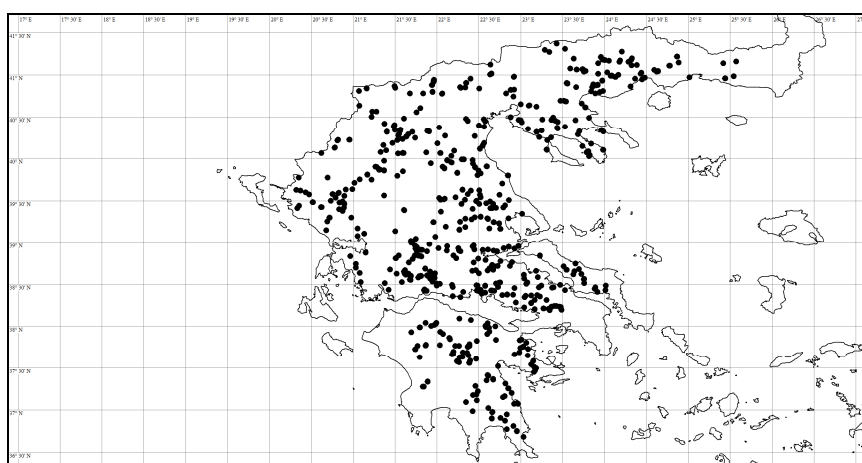
Alyssum alyssoides: 295.357, Servia, Koz 474; 296.789, O Neokastro, Ima 204; 299.101, N Simantra, Hal 312; 300.083, N Vrastana, Hal 350; 303.295, O Sani, Hal 246

Alyssum chalcidicum: 299.026, N Simantra, Hal 307; 299.473, NO Polygyros, Hal 326; 301.750, WSW Gomati, Hal 412; 302.875, O Platanotopos, Kav 161

Alyssum montanum subsp. *montanum*: 293.582, N Galatini, Koz 392; 293.801, W Xirolimni, Koz 407; 293.837, W Xirolimni, Koz 408; 294.384, Eani, Koz 427; 294.493, Chromio, Koz 432; 294.724, SO Levkopigi, Koz 442; 295.068, O Kesaria, Koz 463; 295.125, N Sparto, Koz 465; 295.361, Servia, Koz 475; 295.600, Velventos, Koz 486; 298.428, WSW Chaniotis, Hal 283; 300.074, N Vrastana, Hal 350

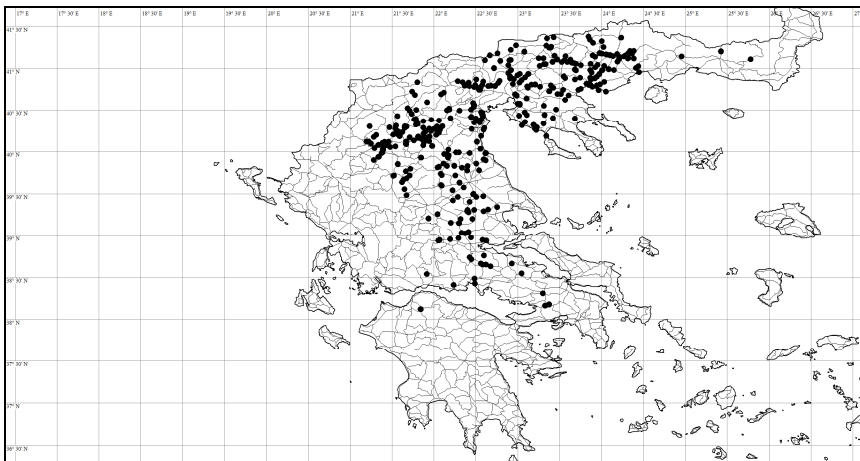
Alyssum montanum subsp. *repens*: 294.588, Eani, Koz 438; 294.844, S Eani, Koz 449; 295.291, Servia, Koz 472; 295.748, N Velventos, Koz 491; 295.830, NO Velventos, Koz 496; 299.048, N Simantra, Hal 309; 299.070, N Simantra, Hal 311; 299.764, SW Paleokastro, Hal 337; 299.798, SW Paleokastro, Hal 339; 302.387, O Galipsos, Kav 145; 302.591, SW Akropotamos, Kav 154; 302.633, SW Akropotamos, Kav 156; 302.670, O Akropotamos, Kav 157; 302.866, O Platanotopos, Kav 161

Alyssum simplex: 294.764, Protochori, Koz 445; 295.320, Servia, Koz 473; 295.924, Ag. Kyriaki, Koz 499; 297.193, SO Nea Gonia, Hal 233; 297.581, NO Sani, Hal 248; 297.591, NO Sani, Hal 249; 299.779, SW Paleokastro, Hal 338; 299.991, Vrastana, Hal 347



Alyssum strigosum: 293.997, SW Kozanis, Koz 417; 294.075, NO Kozanis, Koz 420; 294.297, SW Paleochori, Gre 504; 294.447, SO Chromio, Koz 430; 295.500, NW Servia, Koz 483; 295.786, NO Velventos, Koz 494; 296.973, S Eginio, Pie 156; 297.026, Galipsos, Thes 222; 297.134, SW Nea Gonia, Hal 232; 297.339, S Nea Potidea, Hal 237; 297.435, SO Nea Fokea, Hal 243; 297.574, NO Sani, Hal 248; 297.671, Sani, Hal 252; 298.033, SO Kassandria, Hal 266; 298.160, NO Kassandriino, Hal 274; 298.861, NO Nea Syllata, Hal 300; 299.164, N Gerakini, Hal 315; 299.188, N Gerakini, Hal 315; 299.361, SW Polygyros, Hal 323; 300.210, NW Ormylia, Hal 353; 301.973, SO Kariani, Kav 131; 302.004, SO Kariani, Kav 132; 302.188, SO Folea, Kav 139; 302.215, SO Folea, Kav 140; 302.407, Kokkinochori, Kav 146

Alyssum turkestanicum: 293.600, N Galatini, Koz 394; 293.771, Siatista, Koz 405; 293.791, WSW Xirolimni, Koz 406; 294.043, S Melissia, Koz 419; 294.074, NO Kozanis, Koz 420; 294.153, Exarchos, Koz 424; 294.231, SO Varis, Gre 501; 294.301, SW Paleochori, Gre 504; 294.335, Eani, Koz 426; 294.449, SO Chromio, Koz 430; 294.532, Chromio, Koz 435; 294.861, S Eani, Koz 449; 295.011, SW Goules, Koz 460; 295.132, N Sparto, Koz 465; 295.159, NO Sparto, Koz 467; 295.173, SW Neraida, Koz 468; 295.445, Platanorrevma, Koz 480; 295.464, Platanorrevma, Koz 481; 295.568, Velventos, Koz 486; 295.882, NO Velventos, Koz 497; 295.964, S Velventos, Koz 503; 296.664, WSW Kypseli, Ima 199; 296.974, S Eginio, Pie 156; 297.190, SO Nea Gonia, Hal 233; 297.243, Nea Potidea, Hal 235; 298.977, S Simantra, Hal 304



Amaranthus albus: 302.463, SSO Podochori, Kav 149; 303.079, SO Moustheni, Kav 169

Amaranthus deflexus: 302.944, SO Mesoropi, Kav 165; 303.076, SO Moustheni, Kav 169

Amaranthus powellii: 302.533, Karyani, Kav 151

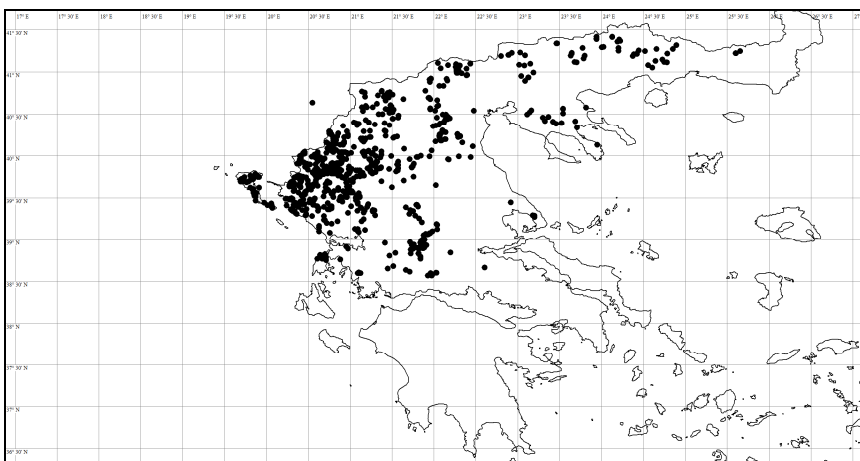
Ammoides pusilla: 303.207, NW Gliki, The 429

Amorpha fruticosa: 302.156, S Folea, Kav 138

Anacamptis coriophora subsp. coriophora: obs., SO Porto Carras, Hal 383; 297.572, NO Sani, Hal 248; 300.877, O Porto Carras, Hal 380; 300.908, SO Porto Carras, Hal 382

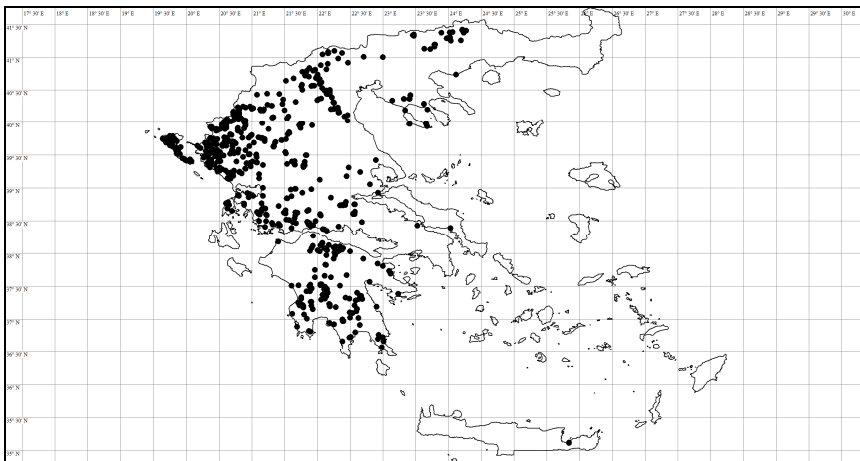
Orchis laxiflora: The 425, Paramythia, obs.

Anacamptis morio: obs., S Taxiarchis, Hal 351; 295.640, S Velventos, Koz 488; 295.856, NO Velventos, Koz 497; 295.902, NO Velventos, Koz 498; 295.926, S Velventos, Koz 500; 296.678, WSW Kypseli, Ima 199; 299.129, N Simantra, Hal 313; 299.450, NO Polygyros, Hal 326; 299.670, N Polygyros, Hal 333; 300.062, N Vrastana, Hal 349



Anacamptis papilionacea: Hal 336, SW Paleokastro, obs.; 299.626, N Polygyros, Hal 333

Anacamptis pyramidalis: obs., NO Fourka, Hal 269; 297.304, Nea Potidea, Hal 235; 298.198, N Kalandra, Hal 275; 298.556, OSO Pefkochori, Hal 286; 298.617, NO Paliouri, Hal 289; 298.822, Nea Syllata, Hal 299; 299.011, N Simantra, Hal 306; 299.333, SW Polygyros, Hal 322; 299.696, N Polygyros, Hal 335; 300.492, S Nikiti, Hal 363; 301.479, SW Metangitsi, Hal 403; 302.110, W Loutro Eleftheron, Kav 136



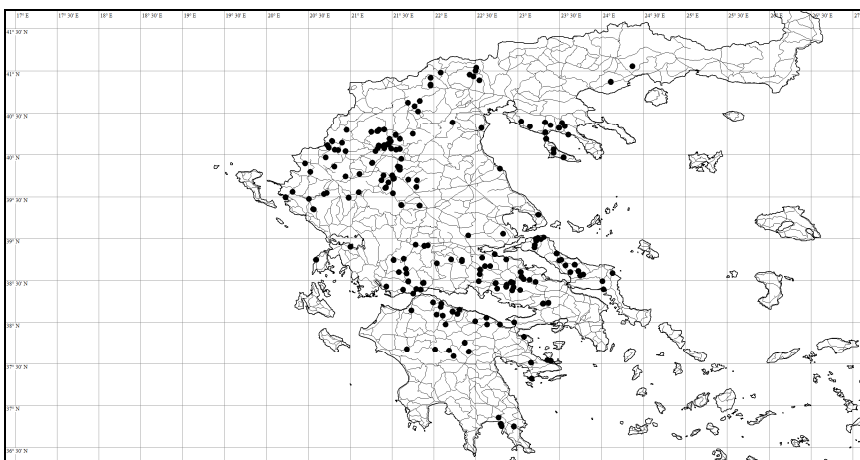
Anagallis arvensis: obs., Sani, Hal 252; obs., W Kassandria, Hal 256; obs., Siviri, Hal 257; obs., S Siviri, Hal 258; obs., NO Kassandrino, Hal 273; obs., O Kalandra, Hal 277; obs., OSO Pefkochori, Hal 285; obs., SO Xyna, Hal 291; obs., N Simantra, Hal 306; obs., S Polygyros, Hal 319; obs., SW Paleokastro, Hal 341; obs., N Ormylia, Hal 355; obs., Paralia Nikitis, Hal 361; obs., O Porto Carras, Hal 380; obs., Plana, Hal 405; obs., O Plana, Hal 408; 293.561, Kypseli, The 428; 296.705, SW Angkathi, Ima 201; 296.751, SO Meliki, Ima 203; 296.833, S Klidi, Ima 205; 296.920, O Eginio, Pie 154; 297.008, Galipsos, Thes 222; 297.106, Lakkomata, Hal 231; 297.485, O Sani, Hal 245; 297.772, NO Kassandria, Hal 255; 297.893, O Posidi, Hal 260; 298.004, SO Kassandria, Hal 264; 298.338, NO Nea Skioni, Hal 279; 298.809, N Zozopoli, Hal 298; 298.813, Nea Syllata, Hal 299; 298.898, S Simantra, Hal 302; 299.446, NO Polygyros, Hal 326; 299.630, N Polygyros, Hal 333; 300.112, NW Ormylia, Hal 352; 300.174, NW Ormylia, Hal 352; 300.359, Paralia Nikitis, Hal 360; 300.688, SO Elia, Tripotamos, Hal 372; 300.834, NO Parthenonas, Hal 378; 301.042, NW Toroni, Hal 386; 301.192, S Nikiti, Hal 389; 301.446, N Metamorfosis, Hal 402; 301.749, WSW Gomati, Hal 412; 301.838, Paralia Ofryniou, Kav 123; 301.970, SO Kariani, Kav 131; 302.062, W Loutro Eleftheron, Kav 135; 302.211, SO Folea, Kav 140; 302.616, SW Akropotamos, Kav 155; 302.687, O Akropotamos, Kav 157; 302.830, O Podochori, Kav 160; 303.075, SO Moustheni, Kav 169

Anagramma leptophylla: 295.663, S Velventos, Koz 489

Anchus officinalis: obs., S Velventos, Koz 503

Anchusa aegyptiaca: 297.662, SO Sani, Hal 251

Anchusa azurea: obs., Nea Fokea, Hal 240; 294.695, SO Levkopigi, Koz 441; 297.082, O Galipsos, Thes 223; 297.316, Nea Potidea, Hal 236; 297.750, NO Kassandria, Hal 254; 298.094, NO Fourka, Hal 269; 298.387, NO Nea Skioni, Hal 281; 298.821, Nea Syllata, Hal 299; 299.061, N Simantra, Hal 310; 299.364, SW Polygyros, Hal 323; 300.029, Vrastana, Hal 347; 300.206, NW Ormylia, Hal 353; 300.331, N Ormylia, Hal 358; 301.370, N Metamorfosis, Hal 398; 302.979, N Moustheni, Kav 167

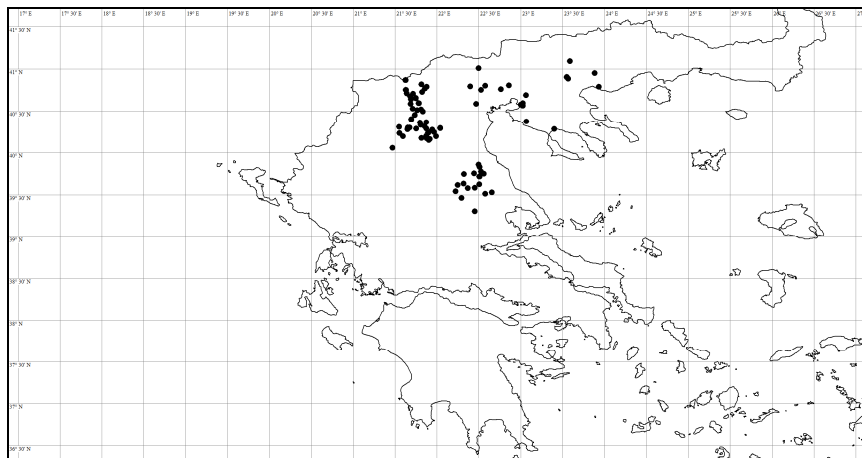


Anchusa officinalis: obs., O Posidi, Hal 260; obs., WSW Chaniotis, Hal 283; obs., N Simantra, Hal 306; obs., O Neokastro, Ima 204; obs., S Siviri, Hal 259; obs., S Simantra, Hal 304

Aonchusa officinalis subsp. intacta: 294.137, NO Mavrodendri, Koz 423; 294.473, SO Chromio, Koz 431; 294.503, Chromio, Koz 433; 294.599, N Kerasia, Koz 439; 294.795, Eani, Koz 446; 295.591, Velventos, Koz 486; 295.749, N Velventos, Koz 491; 295.847, NO Velventos, Koz 496; 298.143, NO Kassandrino, Hal 273; 298.456, SO Polychrono, Hal 284; 299.118, N Simantra, Hal 313; 300.233, NW Ormylia, Hal 354; 302.238, SO Folea, Kav 141

Anchusa officinalis subsp. officinalis: 293.923, NO Kipari, Koz 414; 294.099, NO Kozanis, Koz 420; 294.249, SO Varis, Gre 501; 294.337, Eani, Koz 426; 295.462, Platanorrevma, Koz 481; 298.265, O Kalandra, Hal 277; 298.324, NO Nea Skioni, Hal 279; 298.578, OSO Pefkochori, Hal 287; 298.949, S Simantra, Hal 303; 299.321, SW Polygyros, Hal 321; 299.464, NO Polygyros, Hal 326

Anchusa stylosa subsp. stylosa: 293.768, Siatista, Koz 405; 293.922, NO Kipari, Koz 414; 293.983, SW Kozanis, Koz 416; 294.054, S Melissia, Koz 419; 294.113, NO Kozanis, Koz 422; 294.556, Eani, Koz 437; 295.017, SW Goules, Koz 460; 295.105, N Sparto, Koz 464; 297.123, Lakkomata, Hal 231

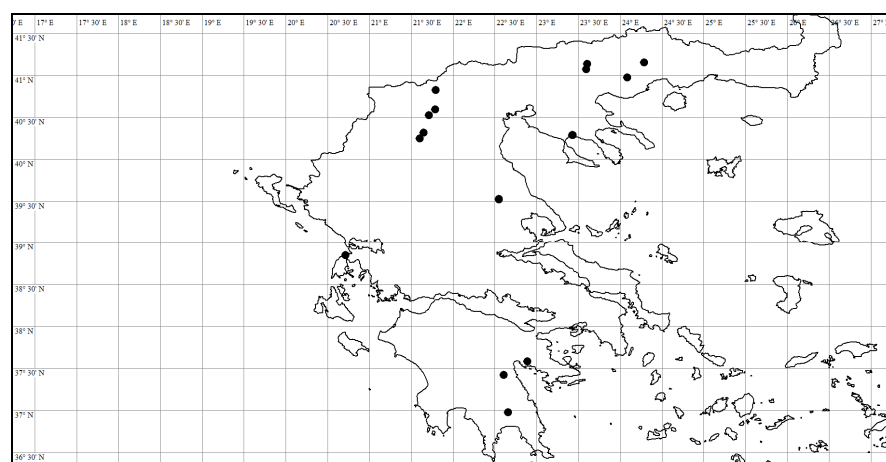


Anchusa thessala: 302.088, W Loutro Eleftheron, Kav 135

Anchusa undulata subsp. hybrida: 296.122, NO Velvendos, Koz 515; 297.551, NO Sani, Hal 248; 297.796, W Kassandria, Hal 256; 297.953, SO Kassandria, Hal 264; 298.211, N Kalandra, Hal 275; 298.665, Paralia Xyna, Hal 292; 299.202, N Gerakini, Hal 316; 299.750, SW Paleokastro, Hal 337; 299.881, O Polygyros, Hal 343; 300.770, SW Parthenonas, Hal 376; 300.882, O Porto Carras, Hal 380; 302.427, SSO Podochori, Kav 148; 303.023, S Moustheni, Kav 168

Anchusella cretica: 303.227, NW Gliki, The 429

Andrachne telephiooides: 293.737, Siatista, Koz 403; 299.189, N Gerakini, Hal 315



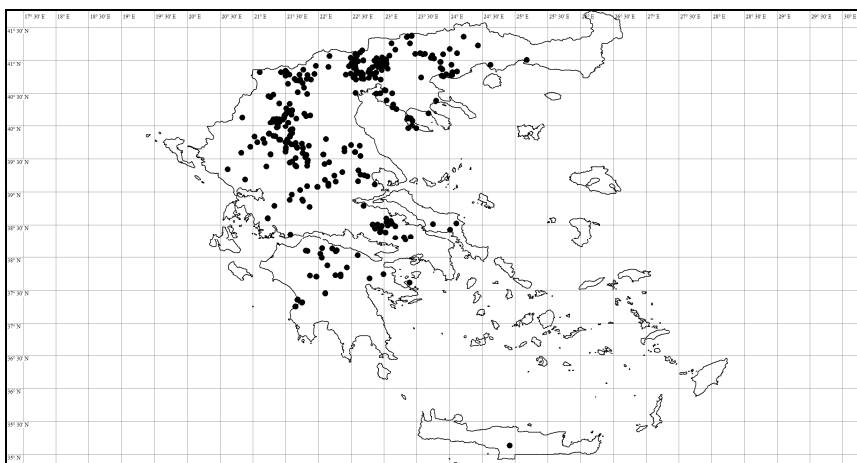
Androsace maxima: 293.612, N Galatini, Koz 394; 293.770, Siatista, Koz 405; 293.921, NO Kipari, Koz 414

Anemone blanda: 296.043, Katafygio, Koz 508; 303.342, Katafygio, Koz 510

Anemone pavonina: 293.471, Paramythia, The 425; 294.279, Pylori, Gre 503; 294.907, S Rymnio, Koz 454; 295.299, Servia, Koz 472

Anthemis: 295.708, N Velventos, Koz 490; 295.993, S Velventos, Koz 504; 296.151, NO Velvendos, Koz 515; 297.727, NO Kassandria, Hal 254; 298.215, N Kalandra, Hal 275; 298.547, OSO Pefkochori, Hal 286; 299.320, SW Polygyros, Hal 321; 299.460, NO Polygyros, Hal 326; 299.467, NO Polygyros, Hal 326; 299.580, NO Polygyros, Hal 331; 300.804, NO Parthenonas, Hal 378; 300.835, NO Parthenonas, Hal 378; 301.054, NW Toroni, Hal 386; 301.357, N Metamorfosis, Hal 398

Anthemis altissima: obs., Lakkomata, Hal 231; obs., NO Nea Syllata, Hal 300; 294.142, Exarchos, Koz 424; 294.370, Eani, Koz 426; 294.631, N Kerasia, Koz 439; 296.908, O Eginio, Pie 154; 297.081, O Galipsos, Thes 223; 297.365, S Nea Potidea, Hal 238; 297.417, SO Nea Fokea, Hal 242; 297.461, Afytos, Hal 244; 297.477, O Sani, Hal 245; 297.911, Posidi, Hal 261; 298.087, NO Fourka, Hal 269; 298.304, NW Nea Skioni, Hal 278; 298.729, WNW Flogita, Hal 295; 298.787, N Zozopoli, Hal 298; 298.817, Nea Syllata, Hal 299; 298.839, Nea Syllata, Hal 299; 300.455, Nikiti, Hal 362; 301.736, WSW Gomati, Hal 412; 301.839, Paralia Ofryniou, Kav 123; 302.280, Galipsos, Kav 143; 302.517, SSO Podochori, Kav 150; 302.662, SW Akropotamos, Kav 156; 302.685, O Akropotamos, Kav 157; 303.019, S Moustheni, Kav 168



Anthemis arvensis subsp. arvensis: 296.585, Kypseli, Ima 196; 298.139, NO Kassandrino, Hal 273; 299.277, S Polygyros, Hal 319; 301.100, Toroni, Hal 387; 301.599, S Plana, Hal 407; 302.371, O Galipsos, Kav 144; 302.478, SSO Podochori, Kav 149; 303.254, NW Gliki, The 429

Anthemis arvensis subsp. cyllenea: 294.834, S Eani, Koz 448; 294.855, S Eani, Koz 449; 295.157, NO Sparto, Koz 467; 295.746, N Velventos, Koz 491; 298.577, OSO Pefkochori, Hal 287; 298.604, OSO Pefkochori, Hal 288; 298.885, S Petralona, Hal 301; 298.969, S Simantra, Hal 304; 299.034, N Simantra, Hal 308; 299.895, O Polygyros, Hal 343; 300.004, Vrastana, Hal 347; 300.286, N Ormylia, Hal 355; 300.481, Nikiti, Hal 362; 300.593, NW Elia, Hal 368; 301.149, S Nikiti, Hal 388; 301.301, S Nikiti, Livadia, Hal 395; 301.459, N Metamorfosis, Hal 402; 301.489, SW Metangitsi, Hal 404; 301.509, Plana, Hal 405; 301.593, S Plana, Hal 407; 301.672, WSW Gomati, Hal 410; 301.814, SO Gomati, Hal 413; 301.934, SO Kariani, Kav 130; 302.019, SO Kariani, Kav 132; 302.094, W Loutro Eleftheron, Kav 135; 302.146, O Loutro Eleftheron, Kav 137; 302.169, S Folea, Kav 138; 302.241, SO Folea, Kav 141; 303.024, S Moustheni, Kav 168; 303.259, NW Gliki, The 429

Anthemis auriculata: 293.456, Paramythia, The 425; 297.968, SO Kassandria, Hal 264; 299.362, SW Polygyros, Hal 323

Anthemis coelopoda: 295.040, O Eani, Koz 462; 297.017, Galipsos, Thes 222; 297.104, Lakkomata, Hal 231; 299.666, N Polygyros, Hal 333

Anthemis macedonica: 301.115, S Nikiti, Hal 388; 302.135, O Loutro Eleftheron, Kav 137

Anthemis orientalis: 294.709, SO Levkopigi, Koz 441; 295.741, N Velventos, Koz 491; 295.824, NO Velventos, Koz 496; 296.691, WSW Kypseli, Ima 200; 301.319, S Nikiti, Hal 396; 301.340, S Nikiti, Hal 397

Anthemis pindicola: 299.780, SW Paleokastro, Hal 338

Anthemis ruthenica: 295.007, SW Goules, Koz 460; 295.135, NO Sparto, Koz 466; 298.688, Nea Potidea, Hal 293; 300.114, NW Ormylia, Hal 352; 300.927, SO Porto Carras, Hal 383; 301.037, NW Toroni, Hal 386; 301.197, S Nikiti, Hal 390; 301.245, S Nikiti, Hal 391; 301.679, WSW Gomati, Hal 410; 301.999, SO Kariani, Kav 132; 302.958, N Moustheni, Kav 166

Anthemis tinctoria subsp. *tinctoria*: obs., SO Nea Fokea, Hal 243

Anthemis tinctoria subsp. *parnassica*: 295.184, SW Neraida, Koz 468; 298.389, NO Nea Skioni, Hal 281; 299.754, SW Paleokastro, Hal 337; 300.748, SW Parthenonas, Hal 375; 301.483, SW Metangitsi, Hal 403; 301.562, W Plana, Hal 406; 302.359, O Galipsos, Kav 144; 302.574, SW Akropotamos, Kav 153; 302.712, O Akropotamos, Kav 157

Anthemis tinctoria subsp. *tinctoria*: 297.072, Galipsos, Thes 222; 297.287, Nea Potidea, Hal 235; 297.334, S Nea Potidea, Hal 237; 297.763, NO Kassandria, Hal 255; 298.777, N Zozopoli, Hal 298; 299.745, SW Paleokastro, Hal 337; 301.958, SO Kariani, Kav 131; 302.430, SSO Podochori, Kav 148; 302.882, O Platanotopos, Kav 162; 303.149, NW Folia, Kav 172

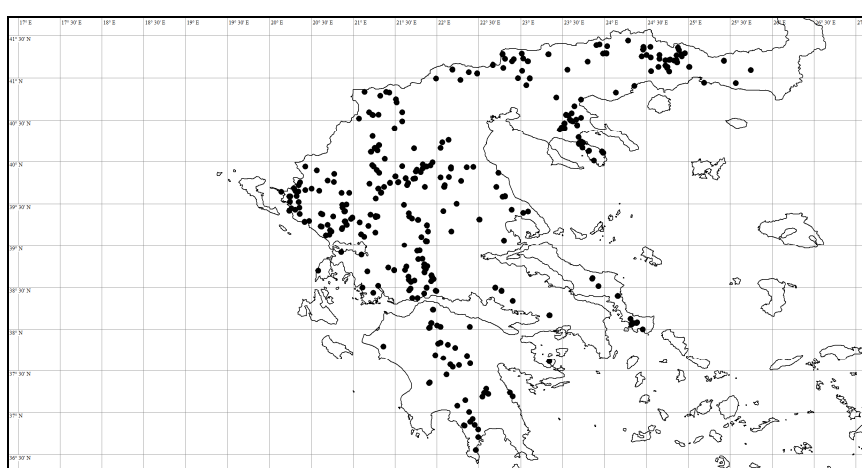
Anthemis tomentosa subsp. *tomentosa*: 297.701, S Sani, Hal 253; 297.913, Posidi, Hal 261; 298.579, OSO Pefkochori, Hal 287; 298.704, N Nea Moudania, Hal 294; 298.770, O Zozopoli, Hal 297; 299.874, Paleokastro, Hal 342; 300.508, S Nikiti, Hal 364; 301.008, NW Toroni, Hal 386; 301.097, Toroni, Hal 387; 301.841, Paralia Ofryniou, Kav 124; 301.938, SO Kariani, Kav 130

Anthemis triumfettii: 297.889, O Posidi, Hal 260; 301.310, S Nikiti, Livadia, Hal 395

Anthemis wernerii: 297.565, NO Sani, Hal 248; 300.707, NW Neo Marmaras, Hal 373

Anthericum liliago: 299.068, N Simantra, Hal 311

Anthoxanthum odoratum: obs., S Taxiarchis, Hal 351; 294.483, Chromio, Koz 432; 296.031, S Velventos, Koz 502; 296.092, Katafygio, Koz 513; 299.520, NO Polygyros, Hal 328; 299.602, NO Polygyros, Hal 332; 300.097, S Taxiarchis, Hal 351; 300.596, NW Elia, Hal 368; 300.790, SW Parthenonas, Hal 377; 300.832, NO Parthenonas, Hal 378; 301.204, S Nikiti, Hal 390; 303.145, NW Folia, Kav 172



Anthriscus caucalis: 294.366, Eani, Koz 426; 294.993, SW Goules, Koz 459; 295.229, SW Lefkara, Koz 470; 295.256, Servia, Koz 472; 295.419, Platanorrevma, Koz 479; 295.582, Velventos, Koz 486; 295.698, N Velventos, Koz 490; 296.006, S Velventos, Koz 505; 303.283, Servia, Koz 472

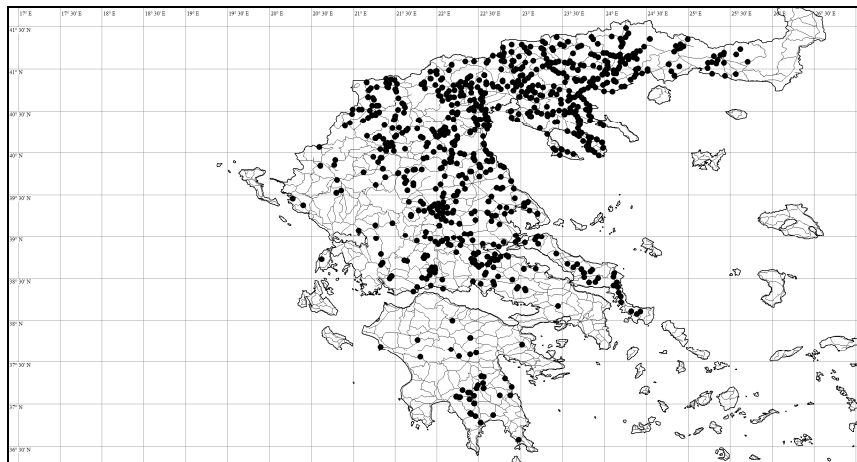
Anthyllis hermanniae: obs., NW Ormylia, Hal 352; obs., SO Elia, Tripotamos, Hal 372; obs., S Nikiti, Hal 391; obs., N Metamorfosis, Hal 399; obs., W Loutro Eleftheron, Kav 135; 297.282, Nea Potidea, Hal 235; 297.387, Nea Fokea, Hal 240; 297.927, Posidi, Hal 262; 298.353, NO Nea Skioni,

Hal 279; 298.596, OSO Pefkochori, Hal 287; 299.232, S Polygyros, Hal 317; 299.925, O Polygyros, Hal 343; 300.303, N Ormylia, Hal 356; 300.562, NW Kalogria, Hal 366; 300.624, SO Elia, Paralia Lagomandra, Hal 370; 300.923, SO Porto Carras, Hal 382; 300.955, SO Porto Carras, Hal 383; 301.231, S Nikiti, Hal 390; 301.381, N Metamorfosis, Hal 399; 301.911, SO Paralia Ofryniou, Kav 127; 301.991, SO Kariani, Kav 131; 302.381, O Galipsos, Kav 145; 302.604, SW Akropotamos, Kav 154; 302.870, O Platanotopos, Kav 161

Anthyllis vulneraria subsp. bulgarica: 294.104, NO Kozanis, Koz 421; 295.368, Servia, Koz 475; 300.012, Vrastana, Hal 347

Apium graveolens: 302.924, Mesoropi, Kav 164

Arabidopsis thaliana: 293.774, Siatista, Koz 405; 294.005, SW Kozanis, Koz 417; 294.124, NO Mavrodendri, Koz 423; 294.572, Eani, Koz 438; 295.020, O Eani, Koz 461; 295.195, SW Neraida, Koz 468; 295.301, Servia, Koz 472; 295.429, Platanorrevma, Koz 479; 295.491, NW Servia, Koz 482; 295.626, NO Velventos, Koz 487; 295.709, N Velventos, Koz 490; 295.829, NO Velventos, Koz 496; 295.916, Ag. Kyriaki, Koz 499; 296.051, Katafygio, Koz 509; 0 296.061, Katafygio, Koz 509; 296.079, Katafygio, Koz 511; 296.080, Katafygio, Koz 511; 296.342, Alexandria, Ima 186; 298.029, SO Kassandria, Hal 266; 300.853, NO Parthenonas, Hal 378; 302.222, SO Folea, Kav 140; 302.974, N Moustheni, Kav 166; 303.065, SO Moustheni, Kav 169; 303.275, Siatista, Koz 405



Arabis auriculata: 293.843, Kipari, Koz 409; 293.913, NO Kipari, Koz 414; 294.103, NO Kozanis, Koz 421; 294.226, SO Varis, Gre 501; 294.287, Pylori, Gre 503; 294.754, Ano Vatero, Koz 444; 295.061, O Eani, Koz 462

Arabis glabra: 293.696, Galatini, Koz 401

Arabis hirsuta: 293.522, NO Gliki, The 427

Arabis sagittata: 293.814, W Xirolimni, Koz 408; 293.838, W Xirolimni, Koz 408; 293.963, SW Kozanis, Koz 416; 294.451, SO Chromio, Koz 430; 294.595, Eani, Koz 438; 294.773, Protochori, Koz 445; 294.952, SW Servia, Koz 456; 296.012, S Velventos, Koz 506; 296.669, WSW Kypseli, Ima 199; 299.394, NO Polygyros, Hal 324; 299.505, NO Polygyros, Hal 328; 299.577, NO Polygyros, Hal 330; 299.723, SW Paleokastro, Hal 336; 300.058, N Vrastana, Hal 349; 300.102, S Taxiarchis, Hal 351; 302.634, SW Akropotamos, Kav 156; 302.853, O Podochori, Kav 160

Arbutus unedo: obs., N Ormylia, Hal 356

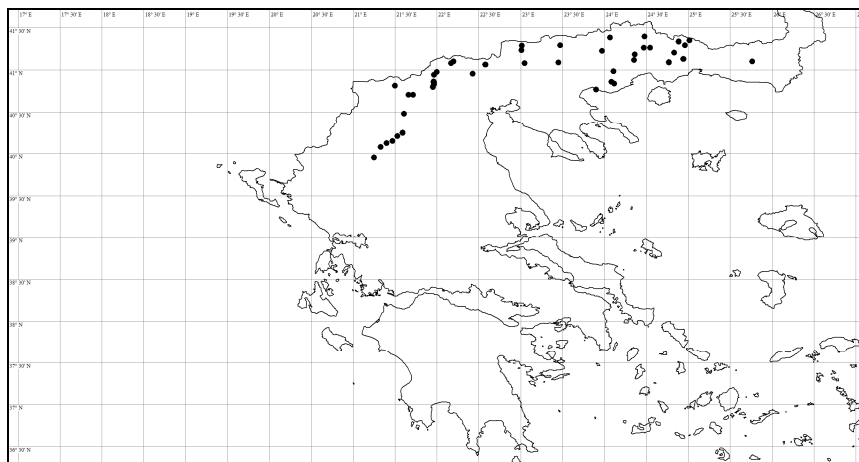
Arenaria agrimonoides: 296.036, S Velventos, Koz 507; 296.088, Katafygio, Koz 512; 299.509, NO Polygyros, Hal 328; 299.835, SW Paleokastro, Hal 341; 300.099, S Taxiarchis, Hal 351

Arenaria leptoclados: obs., NW Kerasia, Koz 440; obs., N Stavros, Ima 191; obs., S Siviri, Hal 259; obs., OSO Pefkochori, Hal 287; obs., SW Metangitsi, Hal 403; 294.632, N Kerasia, Koz 439; 295.750, N Velventos, Koz 491; 295.858, NO Velventos, Koz 497; 296.118, NO Velvendos, Koz 515; 296.217, N Veria, Ima 181; 296.516, Krya Vrysi, Ima 194; 296.755, SO Meliki, Ima 203; 296.820, S Klidi, Ima 205; 297.028, Galipsos, Thes 222; 297.117, Lakkomata, Hal 231; 297.167, SO Nea Gonia,

Hal 233; 297.350, S Nea Potidea, Hal 237; 297.540, NO Sani, Hal 248; 297.694, Sani, Hal 252; 298.030, SO Kassandria, Hal 266; 298.433, SO Polychrono, Hal 284; 298.522, OSO Pefkochori, Hal 285; 298.970, S Simantra, Hal 304; 300.169, NW Ormylia, Hal 352; 300.245, N Ormylia, Hal 355; 300.550, NW Kalogria, Hal 366; 302.423, S Podochori, Kav 147; 302.992, N Moustheni, Kav 167; 303.137, NW Folia, Kav 171; 303.313, S Avlos, Koz 458

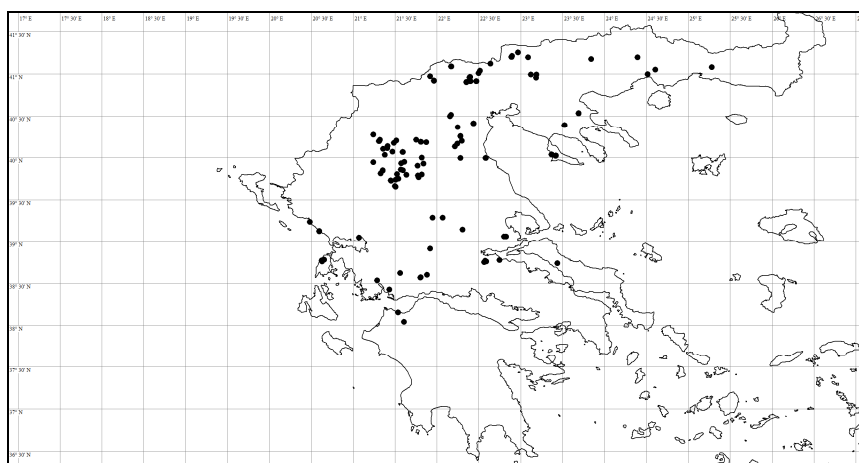
Arenaria serpyllifolia: 294.973, S Avlos, Koz 458; 295.036, O Eani, Koz 462; 295.355, Servia, Koz 474; 295.479, NW Servia, Koz 482; 296.352, Alexandria, Ima 186; 297.607, NO Sani, Hal 249; 298.789, N Zozopoli, Hal 298; 301.608, S Plana, Hal 407; 301.753, WSW Gomati, Hal 412; 301.856, Paralia Ofryniou, Kav 124; 302.775, O Podochori, Kav 159

Aristolochia clematitis: 302.932, Mesoropi, Kav 164; 303.008, S Moustheni, Kav 168



Aristolochia lutea: 299.550, NO Polygyros, Hal 330; 299.605, NO Polygyros, Hal 332; 300.032, N Vrastana, Ag. Anagyri, Hal 348

Aristolochia rotunda: 294.578, Eani, Koz 438; 294.667, NW Kerasia, Koz 440; 295.073, O Kesaria, Koz 463; 297.840, S Siviri, Hal 258; 298.068, SO Kassandria, Hal 267; 300.055, N Vrastana, Hal 349; 293.494, Paramythia, The 426



Arum italicum: 296.439, Stavros, Ima 190

Arum orientale: 300.656, SO Elia, Hal 371

Asperugo procumbens: 293.729, Siatista, Koz 403; 293.990, SW Kozanis, Koz 417; 294.122, NO Kozanis, Koz 422; 294.369, Eani, Koz 426; 294.698, SO Levkopigi, Koz 441; 294.832, S Eani, Koz 448; 295.027, O Eani, Koz 461; 295.180, SW Neraida, Koz 468; 295.239, SW Lefkara, Koz 470; 296.469, N Stavros, Ima 191

Asperula arvensis: 294.934, SW Servia, Koz 456

Asphodeline lutea: 293.646, N Galatini, Koz 397; 293.733, Siatista, Koz 403; 293.823, W Xirolimni, Koz 408; 293.918, NO Kipari, Koz 414; 295.920, Ag. Kyriaki, Koz 499

Asplenium adiantum-nigrum: 295.808, NO Velventos, Koz 495; 296.203, NO Velvendos, Koz 517; 299.416, NO Polygyros, Hal 324; 300.744, SW Parthenonas, Hal 375; 303.055, SO Moustheni, Kav 169

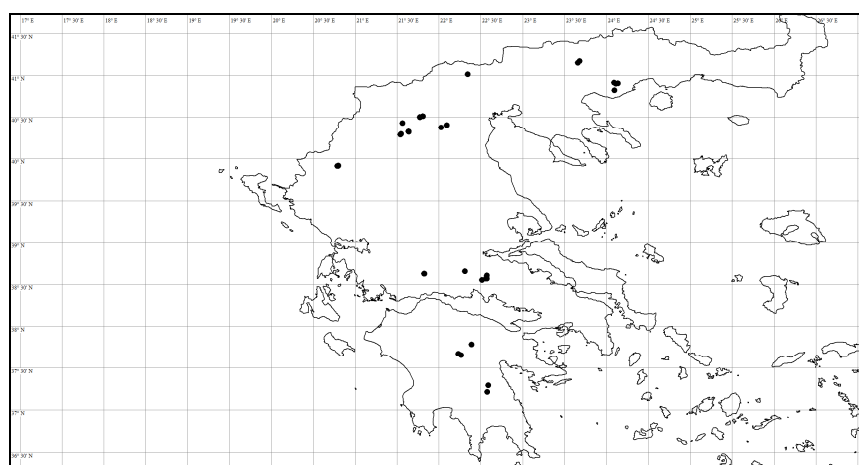
Asplenium ceterach: obs., NO Velventos, Koz 497

Asplenium ceterach subsp. ceterach: 293.815, W Xirolimni, Koz 408; 295.315, Servia, Koz 473; 295.641, S Velventos, Koz 488; 295.805, NO Velventos, Koz 495; 296.138, NO Velvendos, Koz 515

Asplenium trichomanes subsp. trichomanes: 295.806, NO Velventos, Koz 495; 299.517, NO Polygyros, Hal 328

Asterolinon linum-stellatum: 298.625, NO Palouri, Hal 289

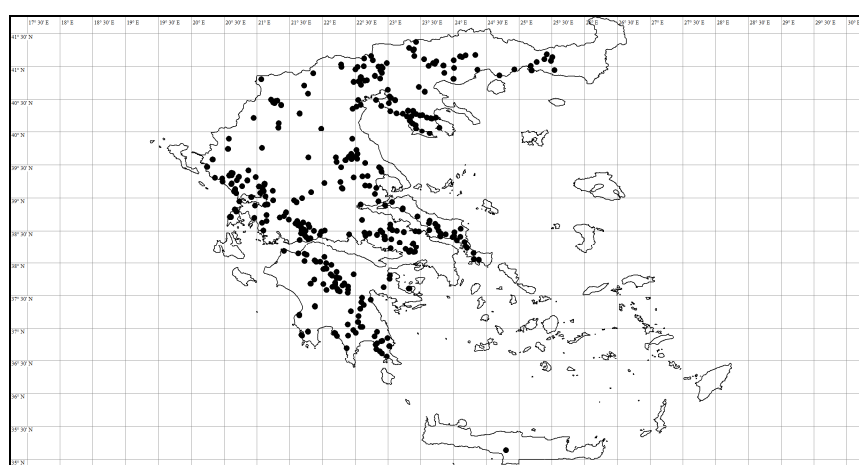
Astragalus angustifolius: 293.803, W Xirolimni, Koz 407; 293.821, W Xirolimni, Koz 408



Astragalus depressus: 293.599, N Galatini, Koz 394; 293.912, NO Kipari, Koz 414

Astragalus echinatus: 295.733, N Velventos, Koz 491

Astragalus hamosus: obs., OSO Pefkochori, Hal 286; 296.942, S Eginio, Pie 155; 297.452, SO Nea Fokea, Hal 243; 297.715, NO Kassandria, Hal 254; 298.499, OSO Pefkochori, Hal 285; 298.785, N Zozopoli, Hal 298; 298.959, S Simantra, Hal 303; 299.143, N Gerakini, Hal 314; 300.373, Paralia Nikitis, Hal 360; 302.398, Kokkinochori, Kav 146; 303.255, NW Gliki, The 429



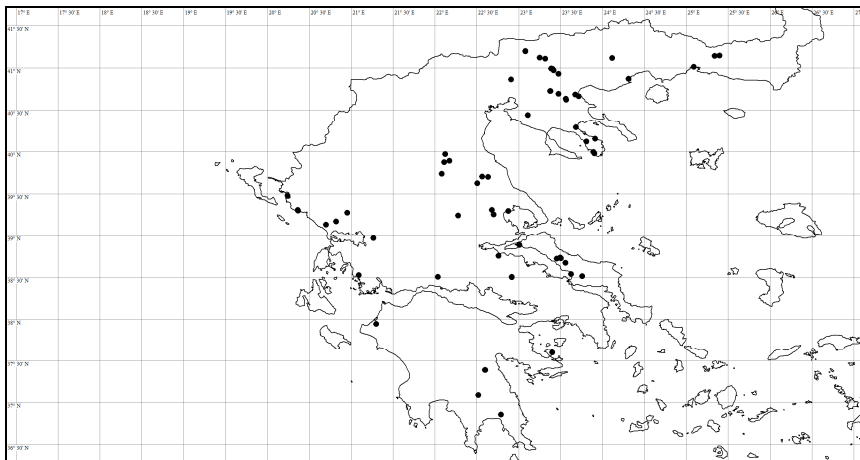
Astragalus lacteus: 293.654, N Galatini, Koz 398; 293.669, NO Galatini, Koz 399; 293.809, W Xirolimni, Koz 407

Astragalus monspessulanus subsp. monspessulanus: 294.258, S Varis, Gre 502; 294.262, S Varis, Gre 502; 294.414, SW Eani, Koz 428; 294.489, Chromio, Koz 432; 294.581, Eani, Koz 4380;

295.359, Servia, Koz 475; 296.665, WSW Kypseli, Ima 199; 297.210, SO Nea Gonia, Hal 233; 297.672, Sani, Hal 252; 297.850, S Siviri, Hal 258; 298.053, SO Kassandria, Hal 266; 298.620, NO Palouri, Hal 289; 299.678, N Polygyros, Hal 334; 299.679, N Polygyros, Hal 334; 301.185, S Nikiti, Hal 389; 301.441, N Metamorfosis, Hal 402; 302.667, O Akropotamos, Kav 157; 303.199, NW Folia, Kav 174; obs., NW Kerasia, Koz 440; obs., N Kalandra, Hal 275; obs., O Porto Carras, Hal 380

Astragalus onobrychis: 294.172, Exarchos, Gre 496; 294.292, SW Paleochori, Gre 504; 294.317, SO Varis, Gre 505; 294.546, Chromio, Koz 436; 294.742, Argilos, Koz 443; 294.863, SW Rymnio, Koz 450

Astragalus pelecinus: 300.771, SW Parthenonas, Hal 376; 301.050, NW Toroni, Hal 386; 301.078, Toroni, Hal 387



Astragalus sinaicus: 297.296, Nea Potidea, Hal 235; 297.681, Sani, Hal 252; 298.194, N Kalandra, Hal 275; 298.354, NO Nea Skioni, Hal 279; 301.396, N Metamorfosis, Hal 399; 301.882, SO Paralia Ofryniou, Kav 126; 301.979, SO Kariani, Kav 131; 302.372, O Galipsos, Kav 144

Astragalus suberosus subsp. haarbachii: 294.378, Eani, Koz 427; 298.349, NO Nea Skioni, Hal 279; 300.892, O Porto Carras, Hal 380

Astragalus thracicus subsp. thracicus: 299.868, Paleokastro, Hal 342; 299.870, Paleokastro, Hal 342

Atractylis cancellata: 297.685, Sani, Hal 252

Aurinia saxatilis subsp. orientalis: 293.747, Siatista, Koz 404; 293.788, WSW Xirolimni, Koz 406; 293.973, SW Kozanis, Koz 416; 294.072, NO Kozanis, Koz 420; 294.459, SO Chromio, Koz 431; 294.511, Chromio, Koz 434; 294.757, Ano Vatero, Koz 444; 294.843, S Eani, Koz 449; 294.851, S Eani, Koz 449; 294.936, SW Servia, Koz 456; 295.190, SW Neraida, Koz 468; 295.208, SW Neraida, Koz 469; 295.231, SW Lefkara, Koz 470; 295.593, Velventos, Koz 486; 295.694, N Velventos, Koz 490; 295.813, NO Velventos, Koz 495; 295.827, NO Velventos, Koz 496; 296.135, NO Velvendos, Koz 515; 296.444, Stavros, Ima 190; 299.817, SW Paleokastro, Hal 340; 303.239, NW Gliki, The 429

Avena barbata: obs., Stavros, Ima 190; obs., Lakkomata, Hal 231; obs., OSO Pefkochori, Hal 285; obs., S Simantra, Hal 304; obs., N Simantra, Hal 306; obs., Paralia Nikitis, Hal 361; obs., S Nikiti, Hal 396; 293.538, Kypseli, The 428; 294.560, Eani, Koz 437; 294.787, Eani, Koz 446; 294.978, S Avlos, Koz 458; 295.039, O Eani, Koz 462; 295.230, SW Lefkara, Koz 470; 295.342, Servia, Koz 474; 295.455, Platanorrevma, Koz 481; 295.534, NO Servia, Koz 484; 296.120, NO Velvendos, Koz 515; 296.257, N Lazachori, Ima 182; 296.415, SW Alexandria, Ima 188; 296.498, Krya Vrysi, Ima 194; 296.572, Kypseli, Ima 196; 296.823, S Klidi, Ima 205; 296.878, SSO Klidi, Ima 207; 297.037, Galipsos, Thes 222; 297.497, O Sani, Hal 246; 297.636, SO Sani, Hal 251; 297.760, NO Kassandria, Hal 255; 298.252, ONO Kalandra, Hal 276; 298.574, OSO Pefkochori, Hal 287; 298.716, N Nea Moudania, Hal 294; 298.926, S Simantra, Hal 302; 299.150, N Gerakini, Hal 314; 299.474, NO Polygyros, Hal 326; 299.641, N Polygyros, Hal 333; 299.902, O Polygyros, Hal 343; 300.443, Paralia

Nikitis, Hal 361; 300.642, SO Elia, Hal 371; 300.841, NO Parthenonas, Hal 378; 301.114, S Nikiti, Hal 388; 301.525, Plana, Hal 405; 302.011, SO Kariani, Kav 132; 302.194, SO Folea, Kav 139; 302.305, Galipsos, Kav 143; 302.607, SW Akropotamos, Kav 154; 302.780, O Podochori, Kav 159

Avena fatua: 301.769, WSW Gomati, Hal 412

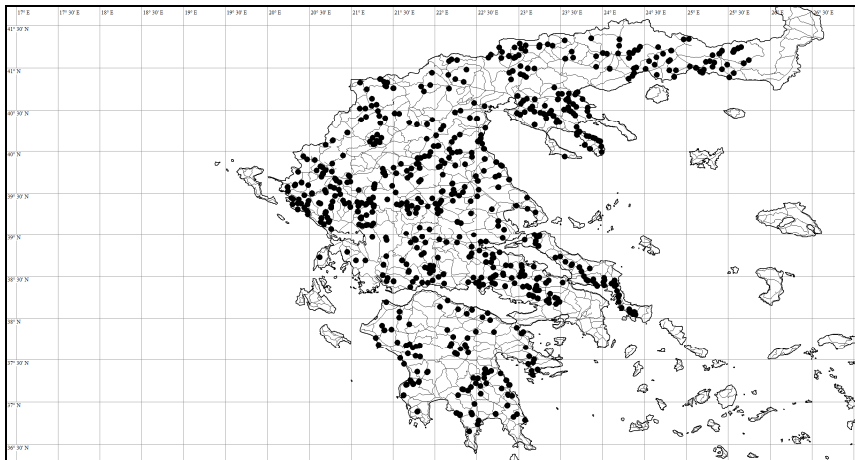
Avena sterilis: obs., Stavros, Ima 190; obs., Lakkomata, Hal 231; obs., OSO Pefkochori, Hal 285; obs., S Simantra, Hal 304; obs., N Simantra, Hal 306; obs., Paralia Nikitis, Hal 361; obs., S Nikiti, Hal 396

Avena sterilis subsp. *Iudoviciana*: 294.000, SW Kozanis, Koz 417; 294.371, Eani, Koz 426; 294.613, N Kerasia, Koz 439; 294.694, SO Levkopigi, Koz 441; 295.592, Velventos, Koz 486; 295.726, N Velventos, Koz 490; 296.421, NO Kambachori, Ima 189; 296.472, N Stavros, Ima 191; 296.520, Krya Vrysi, Ima 194; 296.635, WSW Kypseli, Ima 198; 296.832, S Klidi, Ima 205; 296.995, Methoni, Pie 157; 297.051, Galipsos, Thes 222; 297.896, O Posidi, Hal 260; 297.974, SO Kassandria, Hal 264; 298.298, NW Nea Skioni, Hal 278; 298.449, SO Polychrono, Hal 284; 298.842, Nea Syllata, Hal 299; 299.174, N Gerakini, Hal 315; 299.650, N Polygyros, Hal 333; 300.021, Vrastana, Hal 347; 300.171, NW Ormylia, Hal 352; 300.350, N Ormylia, Hal 359; 300.407, Paralia Nikitis, Hal 360; 300.543, NW Kalogria, Hal 365; 300.640, SO Elia, Hal 371; 301.095, Toroni, Hal 387; 301.141, S Nikiti, Hal 388; 301.630, S Plana, Hal 407; 302.122, W Loutro Eleftheron, Kav 136; 302.341, Galipsos, Kav 143; 302.692, O Akropotamos, Kav 157

Avena sterilis subsp. *sterilis*: 297.267, Nea Potidea, Hal 235; 297.791, NO Kassandria, Hal 255; 301.581, W Plana, Hal 406

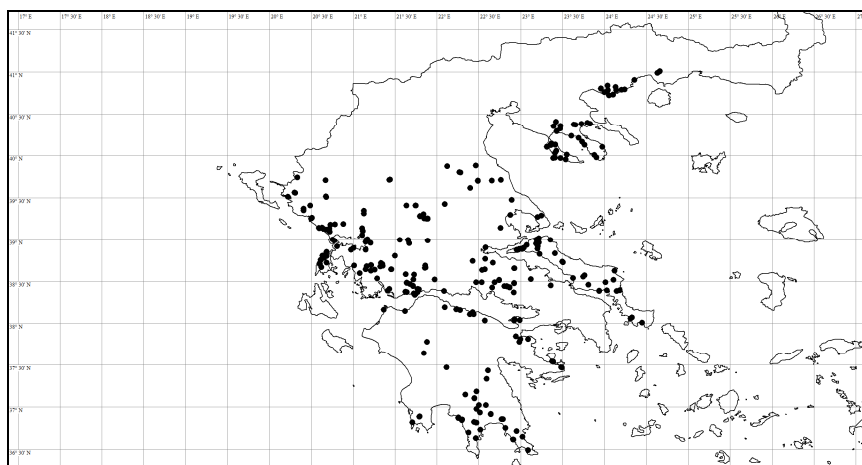
Ballota nigra subsp. *meridionalis*: 302.421, S Podochori, Kav 147

Bellardia latifolia: obs., SSO Klidi, Ima 207; 293.858, N Kipari, Koz 410; 295.381, NO Servia, Koz 477; 295.580, Velventos, Koz 486; 295.850, NO Velventos, Koz 497; 296.857, S Klidi, Ima 206; 299.089, N Simantra, Hal 312; 299.461, NO Polygyros, Hal 326; 299.715, SW Paleokastro, Hal 336; 299.963, O Polygyros, Hal 3440



Bellardia trixago: obs., Sani, Hal 252; obs., W Kassandria, Hal 256; obs., S Siviri, Hal 259; obs., NO Kassandrino, Hal 273; obs., OSO Pefkochori, Hal 285; obs., SO Xyna, Hal 291; obs., S Polygyros, Hal 318; obs., S Polygyros, Hal 319; obs., SW Polygyros, Hal 322; obs., SW Paleokastro, Hal 336; obs., N Ormylia, Hal 355; obs., N Ormylia, Hal 356; obs., Paralia Nikitis, Hal 361; obs., SW Parthenonas, Hal 374; obs., O Porto Carras, Hal 380; obs., N Metamorfosis, Hal 400; obs., N Metamorfosis, Hal 402; obs., Plana, Hal 405; 297.357, S Nea Potidea, Hal 238; 297.416, SO Nea Fokea, Hal 242; 297.492, O Sani, Hal 246; 297.575, NO Sani, Hal 248; 297.770, NO Kassandria, Hal 255; 297.900, O Posidi, Hal 260; 297.990, SO Kassandria, Hal 264; 298.189, N Kalandra, Hal 275; 298.259, O Kalandra, Hal 277; 298.347, NO Nea Skioni, Hal 279; 298.453, SO Polychrono, Hal 284; 299.187, N Gerakini, Hal 315; 299.355, SW Polygyros, Hal 323; 299.635, N Polygyros, Hal 333; 299.928, O Polygyros, Hal 343; 300.188, NW Ormylia, Hal 352; 300.572, NW Elia, Hal 367; 300.690, SO Elia, Tripotamos, Hal 372; 300.998, NW Toroni, Hal 385; 301.075, Toroni, Hal 387; 301.129, S Nikiti, Hal 388; 301.348, N Metamorfosis, Hal 398; 301.544, Plana, Hal 405; 301.560, W

Plana, Hal 406; 301.681, WSW Gomati, Hal 410; 301.782, WSW Gomati, Hal 412; 301.0790, SO Gomati, Hal 413; 302.028, SO Kariani, Kav 133; 302.053, W Loutro Eleftheron, Kav 135; 302.217, SO Folea, Kav 140; 302.356, O Galipsos, Kav 144; 302.545, Karyani, Kav 152; 302.665, O Akropotamos, Kav 157; 302.765, O Podochori, Kav 159; 303.187, NW Folia, Kav 173



Bellardia viscosa: obs., S Nikiti, Hal 363; 298.260, O Kalandra, Hal 277; 300.567, NW Elia, Hal 367; 300.773, SW Parthenonas, Hal 377; 301.270, S Nikiti, Hal 392

Bellis perennis: obs., S Velventos, Koz 500; obs., S Velventos, Koz 501; 293.710, SO Galatini, Koz 402; 294.239, SO Varis, Gre 501; 294.535, Chromio, Koz 435; 294.769, Protochori, Koz 445; 295.194, SW Neraida, Koz 468; 295.273, Servia, Koz 472; 295.414, Platanorrevma, Koz 479; 295.667, S Velventos, Koz 489; 295.903, NO Velventos, Koz 498; 296.095, Katafygio, Koz 513; 296.889, SSO Klidi, Ima 207; 297.630, O Sani, Hal 250; 297.851, S Siviri, Hal 258; 298.070, SO Kassandria, Hal 267; 298.743, Paralia Triglas, Hal 296; 299.096, N Simantra, Hal 312; 300.041, N Vrastana, Ag.Anagyri, Hal 348; 301.315, S Nikiti, Livadia, Hal 395; 302.660, SW Akropotamos, Kav 156

Berteroa incana: 303.265, NW Gliki, The 429

Berteroa mutabilis: 300.242, N Ormylia, Hal 355; 300.627, SO Elia, Paralia Lagomandra, Hal 370; 301.067, Toroni, Hal 387; 301.268, S Nikiti, Hal 392

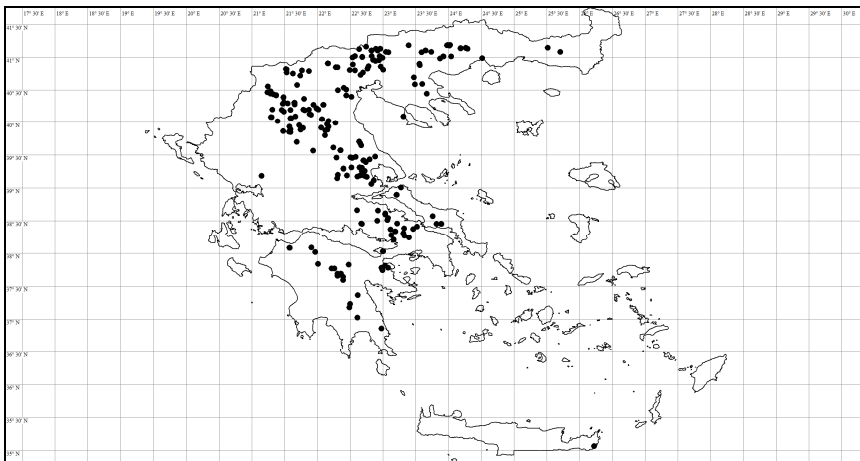
Berteroa obliqua: 300.764, SW Parthenonas, Hal 376

Berteroa orbiculata: 298.182, NO Kassandrino, Hal 274; 301.000, NW Toroni, Hal 385; 301.526, Plana, Hal 405; obs., S Plana, Hal 407

Beta vulgaris subsp. maritima: 297.275, Nea Potidea, Hal 235; 298.667, Paralia Xyna, Hal 292; 298.728, WNW Flogita, Hal 295; 298.908, S Simantra, Hal 302; 300.430, Paralia Nikitis, Hal 361

Bifora radians: 295.089, N Sparto, Koz 464; 299.301, SW Polygyros, Hal 321; 299.348, SW Polygyros, Hal 323; 299.769, SW Paleokastro, Hal 338; 299.884, O Polygyros, Hal 343; 300.329, N Ormylia, Hal 358

Bifora testiculata: 293.775, Siatista, Koz 405; 294.121, NO Kozanis, Koz 422; 294.306, SW Paleochori, Gre 504; 294.573, Eani, Koz 438; 294.603, N Kerasia, Koz 439; 294.897, S Rymnio, Koz 453; 294.926, SO Rymnio, Koz 455; 295.108, N Sparto, Koz 464; 295.181, SW Neraida, Koz 468; 295.388, Platanorrevma, Koz 478; 295.512, NW Servia, Koz 483; 295.905, NO Velventos, Koz 498; 297.617, O Sani, Hal 250



Bituminaria bituminosa: obs., S Nea Potidea, Hal 237; obs., SO Nea Fokea, Hal 242; obs., Sani, Hal 252; obs., O Posidi, Hal 260; obs., NO Kassandrino, Hal 274; obs., N Kalandra, Hal 275; obs., NW Nea Skioni, Hal 278; obs., OSO Pefkochori, Hal 285; obs., Simantra, Hal 305; obs., S Polygyros, Hal 318; obs., S Polygyros, Hal 319; obs., SW Polygyros, Hal 322; obs., NW Kalogria, Hal 366; obs., NW Elia, Hal 367; obs., SW Parthenonas, Hal 374; obs., SO Porto Carras, Hal 384; obs., NW Toroni, Hal 385; obs., S Nikiti, Hal 396; obs., Plana, Hal 405; obs., Paralia Folion, Kav 142; 295.130, N Sparto, Koz 465; 296.496, Krya Vrysi, Ima 194; 297.049, Galipsos, Thes 222; 297.307, Nea Potidea, Hal 235; 297.495, O Sani, Hal 246; 297.744, NO Kassandria, Hal 254; 297.830, Siviri, Hal 257; 298.040, SO Kassandria, Hal 266; 2098.783, N Zozopoli, Hal 298; 298.828, Nea Syllata, Hal 299; 299.141, N Gerakini, Hal 314; 299.747, SW Paleokastro, Hal 337; 299.912, O Polygyros, Hal 343; 300.227, NW Ormylia, Hal 354; 300.367, Paralia Nikitis, Hal 360; 300.687, SO Elia, Tripotamos, Hal 372; 300.925, SO Porto Carras, Hal 382; 301.780, WSW Gomati, Hal 412; 302.085, W Loutro Eleftheron, Kav 135; 302.290, Galipsos, Kav 143; 302.757, O Akropotamos, Kav 158; 302.804, O Podochori, Kav 159

Blackstonia perfoliata subsp. perfoliata: 297.857, S Siviri, Hal 258; 298.200, N Kalandra, Hal 275; 298.320, NO Nea Skioni, Hal 279; 300.304, N Ormylia, Hal 356; 300.447, Paralia Nikitis, Hal 361; 300.723, SW Parthenonas, Hal 374; 300.906, SO Porto Carras, Hal 382; 300.967, SO Porto Carras, Hal 384; 301.407, N Metamorfosis, Hal 400; 302.000, SO Kariani, Kav 132; 302.114, W Loutro Eleftheron, Kav 136; 302.386, O Galipsos, Kav 145; 302.605, SW Akropotamos, Kav 154

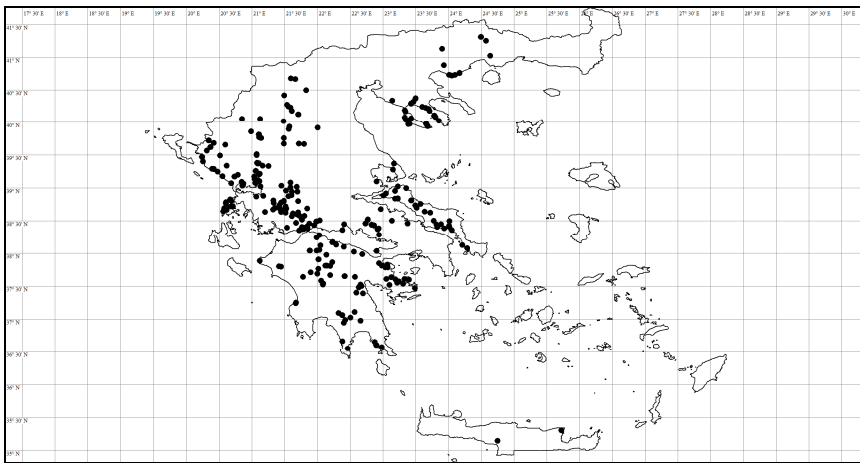
Bolanthus thymifolius: 299.213, N Gerakini, Hal 316; 299.214, N Gerakini, Hal 316

Bolboschoenus maritimus: 296.856, S Klidi, Ima 206; 300.456, Nikiti, Hal 362; 301.096, Toroni, Hal 387

Bornmuellera tymphaea: 294.516, Chromio, Koz 434

Bothriochloa ischaemum: 299.219, S Polygyros, Hal 317; 301.998, SO Kariani, Kav 132; 302.090, W Loutro Eleftheron, Kav 135; 302.791, O Podochori, Kav 159

Brachypodium distachyon: obs., N Metamorfosis, Hal 400; 297.347, S Nea Potidea, Hal 237; 297.712, S Sani, Hal 253; 297.725, NO Kassandria, Hal 254; 297.869, S Siviri, Hal 259; 297.890, O Posidi, Hal 260; 298.229, N Kalandra, Hal 275; 298.560, OSO Pefkochori, Hal 286; 298.631, NO Palouri, Hal 290; 298.680, Nea Potidea, Hal 293; 298.827, Nea Syllata, Hal 299; 299.184, N Gerakini, Hal 315; 299.972, O Polygyros, Hal 345; 300.157, NW Ormylia, Hal 352; 300.441, Paralia Nikitis, Hal 361; 300.541, NW Kalogria, Hal 365; 300.729, SW Parthenonas, Hal 374; 300.876, O Porto Carras, Hal 380; 300.970, SO Porto Carras, Hal 384; 301.210, S Nikiti, Hal 390; 301.390, N Metamorfosis, Hal 399; 301.965, SO Kariani, Kav 131; 302.030, SO Kariani, Kav 133; 302.065, W Loutro Eleftheron, Kav 135; 302.167, S Folea, Kav 138



Brachypodium pinnatum: 298.359, NO Nea Skioni, Hal 280; 301.285, S Nikiti, Hal 393; 302.117, W Loutro Eleftheron, Kav 136

Brachypodium sylvaticum: 301.757, WSW Gomati, Hal 412; 302.599, SW Akropotamos, Kav 154; 302.643, SW Akropotamos, Kav 156; 303.092, NW Folia, Kav 170

Brassica tournefortii: 297.592, NO Sani, Hal 249; 297.608, NO Sani, Hal 249; 298.715, N Nea Moudania, Hal 294; 298.718, N Nea Moudania, Hal 294

Briza maxima: obs., NO Kassandrino, Hal 273; obs., SO Xyna, Hal 291; obs., S Nikiti, Hal 392; obs., S Nikiti, Hal 394; 293.483, Paramythia, The 425; 297.858, S Siviri, Hal 258; 297.978, SO Kassandria, Hal 264; 298.489, OSO Pefkochori, Hal 285; 300.786, SW Parthenonas, Hal 377; 301.122, S Nikiti, Hal 388; 301.602, S Plana, Hal 407; 301.729, WSW Gomati, Hal 411

Briza minor: 300.785, SW Parthenonas, Hal 377; 301.199, S Nikiti, Hal 390; 301.665, WSW Gomati, Hal 410

Bromus arvensis: 296.568, Kypseli, Ima 196; 299.748, SW Paleokastro, Hal 337

Bromus catharticus: 295.718, N Velventos, Koz 490; 295.729, N Velventos, Koz 490; 296.253, N Lazachori, Ima 182; 296.278, Ag. Marina, Ima 183; 296.398, SW Alexandria, Ima 188; 296.539, NO Krya Vrysi, Ima 195

Bromus commutatus: 296.148, NO Velvendos, Koz 515; 297.154, SW Nea Gonia, Hal 232; 301.072, Toroni, Hal 387; 301.568, W Plana, Hal 406

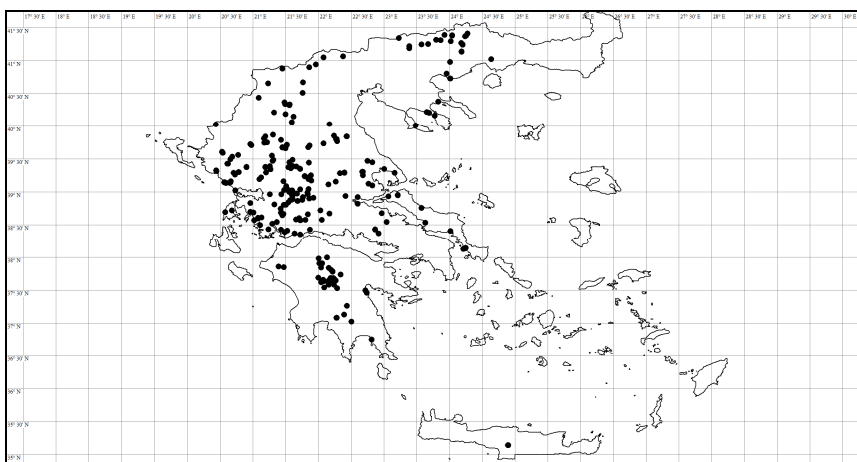
Bromus diandrus: obs., WSW Kypseli, Ima 198; obs., S Nea Potidea, Hal 238; obs., W Kassandria, Hal 256; obs., O Posidi, Hal 260; obs., NO Kassandrino, Hal 273; obs., N Kalandra, Hal 275; obs., O Kalandra, Hal 277; obs., NW Nea Skioni, Hal 278; obs., SO Xyna, Hal 291; obs., S Simantra, Hal 304; obs., N Simantra, Hal 307; obs., Paralia Nikitis, Hal 361; 294.718, SO Levkopigi, Koz 441; 298.852, NO Nea Syllata, Hal 300; 298.928, S Simantra, Hal 302; 300.166, NW Ormylia, Hal 352; 301.144, S Nikiti, Hal 388; 301.758, WSW Gomati, Hal 412; 302.075, W Loutro Eleftheron, Kav 135; 302.610, SW Akropotamos, Kav 154; obs., ,

Bromus hordeaceus subsp. hordeaceus: obs., Siatista, Koz 404; obs., Exarchos, Gre 497; obs., N Stavros, Ima 191; obs., Sani, Hal 252; obs., OSO Pefkochori, Hal 285; obs., SO Xyna, Hal 291; obs., Paralia Nikitis, Hal 361; obs., N Metamorfosis, Hal 400; obs., SW Metangitsi, Hal 403; 293.570, Kypseli, The 428; 293.626, N Galatini, Koz 396; 293.679, Galatini, Koz 400; 293.939, WSW Kozanis, Koz 415; 294.340, Eani, Koz 426; 295.028, O Eani, Koz 461; 295.140, NO Sparto, Koz 466; 295.215, SW Lefkara, Koz 470; 295.349, Servia, Koz 474; 295.433, Platanorrevma, Koz 479; 295.744, N Velventos, Koz 491; 296.245, N Lazachori, Ima 182; 296.337, SO Palaea Lykogianni, Ima 185; 296.441, Stavros, Ima 190; 296.983, Methoni, Pie 157; 297.276, Nea Potidea, Hal 235; 297.471, Afytos, Hal 244; 297.917, Posidi, Hal 261; 298.262, O Kalandra, Hal 277; 298.470, SO Polychrono, Hal 284; 298.607, OSO Pefkochori, Hal 288; 299.297, S Polygyros, Hal 320; 299.918, O Polygyros, Hal 343; 301.180, S Nikiti, Hal 389; 301.491, SW Metangitsi, Hal 404; 301.644, O Plana, Hal 408; 301.703, WSW Gomati, Hal 410; 302.467, SSO Podochori, Kav 149; 302.718, O

Akropotamos, Kav 157; 302.898, Mesoropi, Kav 163; 302.953, N Moustheni, Kav 166; 303.040, S Moustheni, Kav 168; 303.232, NW Gliki, The 429

Bromus hordeaceus subsp. *mediterraneus*: 293.513, Paramythia, The 426; 293.725, Siatista, Koz 403; 297.380, W Nea Fokea, Hal 239

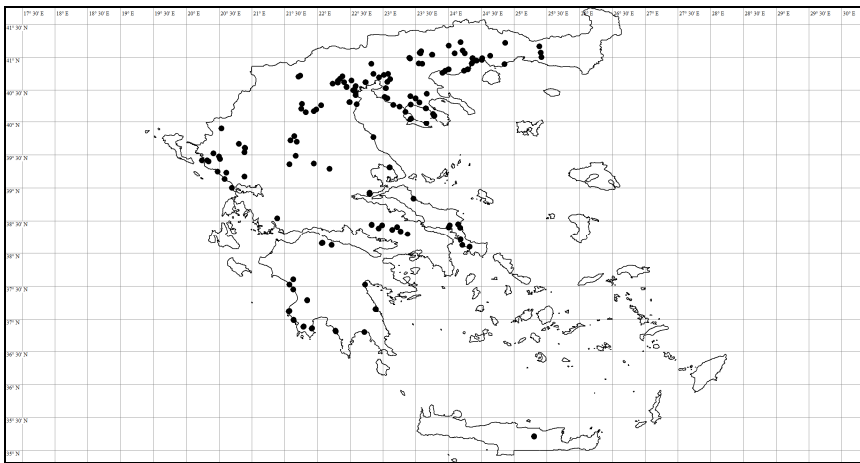
Bromus intermedius: 298.170, NO Kassandrino, Hal 274; 300.413, Paralia Nikitis, Hal 360; 301.146, S Nikiti, Hal 388; 301.297, S Nikiti, Hal 394; 301.802, SO Gomati, Hal 413; 301.976, SO Kariani, Kav 131; 302.362, O Galipsos, Kav 144



Bromus madritensis: 297.061, Galipsos, Thes 222; 297.249, Nea Potidea, Hal 235; 297.828, Siviri, Hal 257; 298.396, WSW Chaniotis, Hal 282; 298.443, SO Polychrono, Hal 284; 298.520, OSO Pefkochori, Hal 285; 299.138, N Gerakini, Hal 314; 299.701, N Polygyros, Hal 335; 299.865, Paleokastro, Hal 342; 299.967, O Polygyros, Hal 345; 300.339, N Ormylia, Hal 359; 300.751, SW Parthenonas, Hal 375; 301.547, Plana, Hal 405; 301.987, SO Kariani, Kav 131

Bromus parvispiculatus: 295.531, NO Servia, Koz 484; 296.739, SW Ag. Triada, Ima 202; 297.594, NO Sani, Hal 249; 299.586, NO Polygyros, Hal 331; 300.842, NO Parthenonas, Hal 378; 303.102, NW Folia, Kav 170

Bromus rigidus: 293.477, Paramythia, The 425; 293.511, Paramythia, The 426; 293.998, SW Kozanis, Koz 417; 294.655, NW Kerasia, Koz 440; 294.817, S Eani, Koz 447; 294.977, S Avlos, Koz 458; 295.475, NW Servia, Koz 482; 295.725, N Velventos, Koz 490; 296.299, O Ag. Marina, Ima 184; 296.397, SW Alexandria, Ima 188; 296.473, N Stavros, Ima 191; 296.487, N Stavros, Ima 193; 296.506, Krya Vrysi, Ima 194; 296.546, NO Krya Vrysi, Ima 195; 296.697, SW Angkathi, Ima 201; 296.807, S Klidi, Ima 205; 296.917, O Eginio, Pie 154; 296.941, S Eginio, Pie 155; 296.993, Methoni, Pie 157; 297.039, Galipsos, Thes 222; 297.105, Lakkomata, Hal 231; 297.343, S Nea Potidea, Hal 237; 297.731, NO Kassandria, Hal 254; 297.793, NO Kassandria, Hal 255; 297.999, SO Kassandria, Hal 264; 298.573, OSO Pefkochori, Hal 287; 298.701, N Nea Moudania, Hal 294; 298.776, O Zozopoli, Hal 297; 299.643, N Polygyros, Hal 333; 299.858, Paleokastro, Hal 342; 299.974, O Polygyros, Hal 345; 300.268, N Ormylia, Hal 355; 300.415, Paralia Nikitis, Hal 360; 300.655, SO Elia, Hal 371; 300.741, SW Parthenonas, Hal 374; 301.833, Paralia Ofryniou, Kav 123; 302.285, Galipsos, Kav 143; 302.402, Kokkinochori, Kav 146



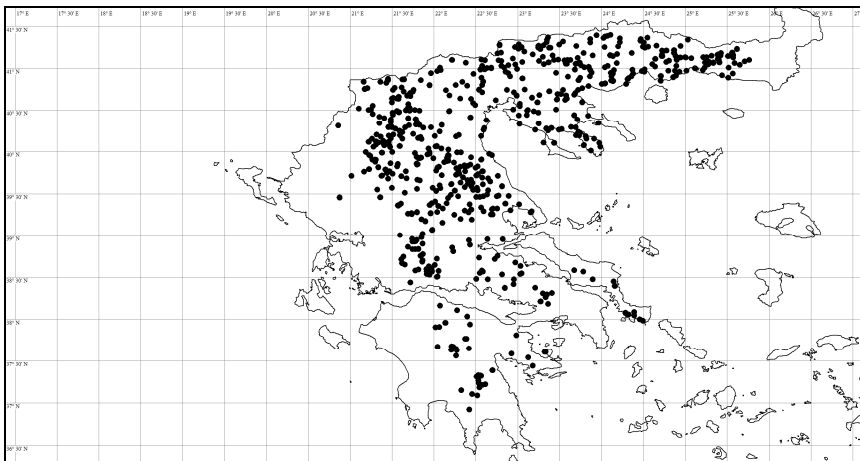
Bromus rubens: 296.875, S Klidi, Ima 206; 297.157, SO Nea Gonia, Hal 233; 297.549, NO Sani, Hal 248; 297.641, SO Sani, Hal 251; 298.042, SO Kassandria, Hal 266; 298.931, S Simantra, Hal 302; 300.161, NW Ormylia, Hal 352; 300.843, NO Parthenonas, Hal 378; 301.082, Toroni, Hal 387; 301.458, N Metamorfosis, Hal 402; 301.700, WSW Gomati, Hal 410; 301.881, SO Paralia Ofryniou, Kav 126; 303.331, O Polygyros, Hal 345

Bromus scoparius: 296.883, SSO Klidi, Ima 207; 301.804, SO Gomati, Hal 413; 301.891, SO Paralia Ofryniou, Kav 126; 302.457, SSO Podochori, Kav 149; 302.831, O Podochori, Kav 160

Bromus squarrosus: 297.751, NO Kassandria, Hal 254; 300.186, NW Ormylia, Hal 352; 300.196, NW Ormylia, Hal 353; 300.792, SW Parthenonas, Hal 377; 301.436, N Metamorfosis, Hal 401; 302.461, SSO Podochori, Kav 149; 302.554, Karyani, Kav 152; 302.704, O Akropotamos, Kav 157

Bromus sterilis: obs., W Kassandria, Hal 256; obs., WNW Kassandrino, Hal 271; obs., NO Kassandrino, Hal 273; obs., N Kalandra, Hal 275; obs., OSO Pefkochori, Hal 287; obs., SO Xyna, Hal 291; obs., S Taxiarchis, Hal 351; obs., N Metamorfosis, Hal 400; obs., WSW Gomati, Hal 411; obs., N Moustheni, Kav 166; 293.508, Paramythia, The 426; 293.540, Kypseli, The 428; 294.023, Kozanis, Koz 418; 294.117, NO Kozanis, Koz 422; 294.357, Eani, Koz 426; 294.760, Protochori, Koz 445; 294.797, Eani, Koz 446; 294.989, S Avlos, Koz 458; 295.054, O Eani, Koz 462; 295.111, N Sparto, Koz 464; 295.143, NO Sparto, Koz 466; 295.183, SW Neraida, Koz 468; 295.339, Servia, Koz 473; 295.509, NW Servia, Koz 483; 295.517, NW Servia, Koz 483; 295.601, Velventos, Koz 486; 295.644, S Velventos, Koz 488; 295.838, NO Velventos, Koz 496; 296.149, NO Vevendos, Koz 515; 296.214, N Veria, Ima 181; 296.234, N Veria, Ima 181; 296.396, SW Alexandria, Ima 188; 296.632, Kypseli, Ima 197; 296.722, SW Angkathi, Ima 201; 297.524, O Sani, Hal 247; 297.698, S Sani, Hal 253; 2908.400, WSW Chaniotis, Hal 282; 298.780, N Zozopoli, Hal 298; 299.427, NO Polygyros, Hal 325; 299.572, NO Polygyros, Hal 330; 300.468, Nikiti, Hal 362; 301.344, S Nikiti, Hal 397; 302.161, S Folea, Kav 138; 302.847, O Podochori, Kav 160; 303.100, NW Folia, Kav 170; 303.285, NO Sparto, Koz 466

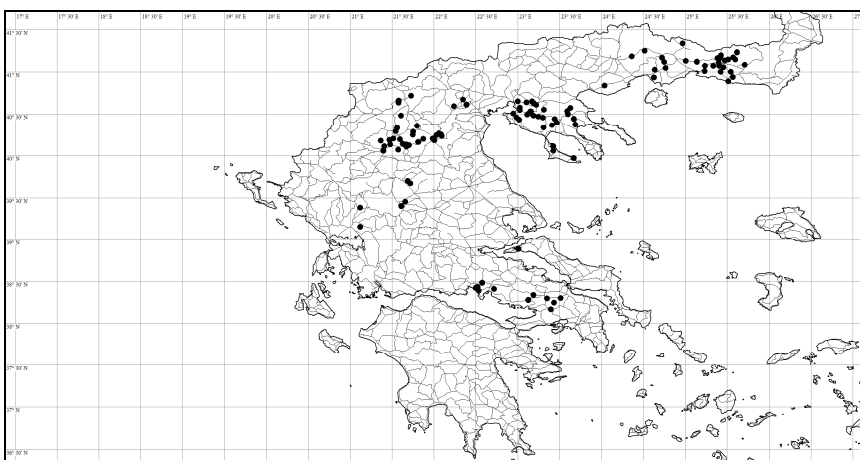
Bromus tectorum: obs., N Sparto, Koz 464; obs., NO Sparto, Koz 466; obs., NO Sparto, Koz 467; obs., N Velventos, Koz 491; obs., NO Kassandrino, Hal 274; 293.915, NO Kipari, Koz 414; 294.024, Kozanis, Koz 418; 294.071, NO Kozanis, Koz 420; 294.404, Eani, Koz 427; 294.659, NW Kerasia, Koz 440; 294.789, Eani, Koz 446; 294.839, S Eani, Koz 449; 295.041, O Eani, Koz 462; 295.224, SW Lefkara, Koz 470; 295.260, Servia, Koz 472; 296.130, NO Vevendos, Koz 515; 296.340, Alexandria, Ima 186; 296.482, N Stavros, Ima 193; 296.579, Kypseli, Ima 196; 297.606, NO Sani, Hal 249; 301.261, S Nikiti, Hal 392; 301.328, S Nikiti, Hal 397; 301.506, SW Metangitsi, Hal 404; 302.441, SSO Podochori, Kav 149; 302.510, SSO Podochori, Kav 150; 303.072, SO Moustheni, Kav 169; 303.286, NO Kipari, Koz 414



Buglossoides arvensis: obs., N Sparto, Koz 465

Buglossoides arvensis subsp. *arvensis*: 293.683, Galatini, Koz 400; 293.740, Siatista, Koz 403; 293.784, WSW Xirolimni, Koz 406; 293.863, N Kipari, Koz 410; 293.895, NO Kipari, Koz 413; 293.935, WSW Kozanis, Koz 415; 293.974, SW Kozanis, Koz 416; 294.127, NO Mavrodendri, Koz 423; 294.143, Exarchos, Koz 424; 294.332, SO Varis, Gre 505; 294.350, Eani, Koz 426; 294.437, SW Eani, Koz 429; 294.663, NW Kerasia, Koz 440; 294.800, Eani, Koz 446; 294.840, S Eani, Koz 449; 294.895, SW Rymnio, Koz 452; 294.918, SO Rymnio, Koz 455; 295.138, NO Sparto, Koz 466; 295.153, NO Sparto, Koz 467; 295.236, SW Lefkara, Koz 470; 295.418, Platanorrevma, Koz 479; 295.969, S Velventos, Koz 503; 296.101, Katafygio, Koz 513; 296.160, NO Velvendos, Koz 515; 296.239, N Veria, Ima 181; 296.284, Ag. Marina, Ima 183; 296.460, N Stavros, Ima 191; 296.649, WSW Kypseli, Ima 198; 296.748, SO Meliki, Ima 203; 297.108, Lakkomata, Hal 231; 297.184, SO Nea Gonia, Hal 233; 298.017, SO Kassandria, Hal 265; 298.804, N Zozopoli, Hal 298; 298.941, S Simantra, Hal 303; 299.207, N Gerakini, Hal 316; 299.306, SW Polygyros, Hal 321; 299.372, SW Polygyros, Hal 323; 300.218, NW Ormylia, Hal 353; 300.247, N Ormylia, Hal 355; 302.448, SSO Podochori, Kav 149; 303.326, Platanorrevma, Koz 478

Buglossoides incrassata subsp. *splitgerberi*: obs., Siatista, Koz 404; obs., SO Chromio, Koz 430; obs., Eani, Koz 438; obs., W Kassandria, Hal 256; 293.959, SW Kozanis, Koz 416; 294.084, NO Kozanis, Koz 420; 294.189, S Varis, Gre 498; 294.202, SO Varis, Gre 499; 294.268, S Varis, Gre 502; 294.331, SO Varis, Gre 505; 294.365, Eani, Koz 426; 294.680, SO Levkopigi, Koz 441; 295.090, N Sparto, Koz 464; 295.311, Servia, Koz 473; 295.486, NW Servia, Koz 482; 295.521, NO Servia, Koz 484; 295.617, NO Velventos, Koz 487; 295.704, N Velventos, Koz 490; 296.039, S Velventos, Koz 507; 296.319, SO Palaea Lykogianni, Ima 185; 296.424, NO Kambachori, Ima 189; 296.514, Krya Vrysi, Ima 194; 297.445, SO Nea Fokea, Hal 243; 297.790, NO Kassandria, Hal 255; 298.605, OSO Pefkochori, Hal 288; 298.984, S Simantra, Hal 304; 299.334, SW Polygyros, Hal 322; 299.535, NO Polygyros, Hal 329; 299.774, SW Paleokastro, Hal 338; 301.657, O Plana, Hal 409; 302.818, O Podochori, Kav 159



Buglossoides purpurocaerulea: 294.238, SO Varis, Gre 501; 294.411, SW Eani, Koz 428; 294.584, Eani, Koz 438; 294.618, N Kerasia, Koz 439; 294.726, SO Levkopigi, Koz 442; 294.917, SO Rymnio, Koz 455; 295.074, O Kesaria, Koz 463; 296.614, Kypseli, Ima 197; 2990.781, SW Paleokastro, Hal 338; 302.619, SW Akropotamos, Kav 155

Bunias erucago: obs., Siatista, Koz 404; obs., SO Chromio, Koz 430; obs., SO Chromio, Koz 431; obs., S Eani, Koz 449; obs., N Sparto, Koz 464; obs., NO Sparto, Koz 467; 293.476, Paramythia, The 425; 293.718, Siatista, Koz 403; 293.776, WSW Xirolimni, Koz 406; 293.883, N Kipari, Koz 412; 293.947, WSW Kozanis, Koz 415; 293.957, SW Kozanis, Koz 416; 294.131, NO Mavrodendri, Koz 423; 294.245, SO Varis, Gre 501; 294.356, Eani, Koz 426; 294.557, Eani, Koz 437; 294.753, Ano Vatero, Koz 444; 295.240, SW Lefkara, Koz 470; 295.347, Servia, Koz 474; 295.783, NO Velventos, Koz 493; 295.841, NO Velventos, Koz 496; 295.988, S Velventos, Koz 504; 296.156, NO Velvendos, Koz 515; 296.301, O Ag. Marina, Ima 184; 296.794, O Neokastro, Ima 204; 297.550, NO Sani, Hal 248; 298.080, NO Fourka, Hal 268; 298.925, S Simantra, Hal 302; 300.420, Paralia Nikitis, Hal 360; 301.015, NW Toroni, Hal 386; 301.167, S Nikiti, Hal 388; 301.972, SO Kariani, Kav 131; 302.245, SO Folea, Kav 141; 302.480, SSO Podochori, Kav 149; 303.251, NW Gliki, The 429

Bupleurum lancifolium: 297.216, SO Nea Gonia, Hal 234; 297.776, NO Kassandria, Hal 255; 298.365, NO Nea Skioni, Hal 280; 298.366, NO Nea Skioni, Hal 280; 298.805, N Zozopoli, Hal 298; 298.847, NO Nea Syllata, Hal 300; 301.366, N Metamorfosis, Hal 398; 303.377, N Metamorfosis, Hal 398

Bupleurum odontites: 297.130, SW Nea Gonia, Hal 232; 297.131, SW Nea Gonia, Hal 232; 298.167, NO Kassandrino, Hal 274; 299.205, N Gerakini, Hal 316

Bupleurum subovatum: 297.086, O Galipsos, Thes 223; 297.145, SW Nea Gonia, Hal 232

Bupleurum trichopodium: 299.077, N Simantra, Hal 311; 303.376, SO Nea Gonia, Hal 234

Cachrys cristata: 301.920, SO Paralia Ofryniou, Kav 128; 302.364, O Galipsos, Kav 144

Cakile maritima subsp. maritima: obs., Nea Potidea, Hal 293; obs., S Nikiti, Hal 364; 296.988, Methoni, Pie 157; 297.305, Nea Potidea, Hal 235; 297.605, NO Sani, Hal 249; 297.826, Siviri, Hal 257; 297.929, Posidi, Hal 262; 298.707, N Nea Moudania, Hal 294; 298.751, O Zozopoli, Hal 297; 298.962, S Simantra, Hal 303; 299.852, Paleokastro, Hal 342; 300.385, Paralia Nikitis, Hal 360; 300.615, SO Elia, Paralia Lagomandra, Hal 370; 300.709, NW Neo Marmaras, Hal 373; 301.851, Paralia Ofryniou, Kav 124; 301.936, SO Kariani, Kav 130; 302.098, W Loutro Eleftheron, Kav 135; 302.263, Paralia Folion, Kav 142

Calendula arvensis: obs., NO Sparto, Koz 467; obs., N Velventos, Koz 490; obs., N Velventos, Koz 491; obs., SO Nea Fokea, Hal 243; obs., O Sani, Hal 245; obs., SO Sani, Hal 251; obs., S Sani, Hal 253; obs., O Posidi, Hal 260; obs., N Kalandra, Hal 275; obs., S Simantra, Hal 302; obs., S Simantra, Hal 304; obs., Paralia Nikitis, Hal 361; obs., NW Kalogria, Hal 365; 294.862, SW Rymnio, Koz 450; 294.941, SW Servia, Koz 456; 295.092, N Sparto, Koz 464; 296.294, Ag. Marina, Ima 183; 296.900, SSO Klidi, Ima 207; 297.067, Galipsos, Thes 222; 297.115, Lakkomata, Hal 231; 297.469, Afytos, Hal 244; 297.570, NO Sani, Hal 248; 297.798, W Kassandria, Hal 256; 297.980, SO Kassandria, Hal 264; 298.330, NO Nea Skioni, Hal 279; 298.767, O Zozopoli, Hal 297; 298.882, S Petralona, Hal 301; 298.953, S Simantra, Hal 303; 299.154, N Gerakini, Hal 314; 300.309, N Ormylia, Hal 357; 300.438, Paralia Nikitis, Hal 361; 300.663, SO Elia, Hal 371; 301.131, S Nikiti, Hal 388; 302.253, Paralia Folion, Kav 142

Calepina irregularis: obs., N Ormylia, Hal 355; obs., Servia, Koz 474; 293.501, Paramythia, The 426; 293.616, N Galatini, Koz 394; 293.642, N Galatini, Koz 397; 293.705, Galatini, Koz 401; 293.748, Siatista, Koz 404; 293.896, NO Kipari, Koz 413; 293.931, WSW Kozanis, Koz 415; 293.967, SW Kozanis, Koz 416; 294.083, NO Kozanis, Koz 420; 294.247, SO Varis, Gre 501; 294.277, Pylori, Gre 503; 294.355, Eani, Koz 426; 294.608, N Kerasia, Koz 439; 294.693, SO Levkopigi, Koz 441; 294.777, Eani, Koz 446; 294.938, SW Servia, Koz 456; 295.079, O Kesaria, Koz 463; 295.278, Servia, Koz 472; 295.400, Platanorrevma, Koz 479; 295.971, S Velventos, Koz 503; 296.476, N Stavros,

Ima 192; 296.505, Krya Vrysi, Ima 194; 297.189, SO Nea Gonia, Hal 233; 299.456, NO Polygyros, Hal 326

Calicotome villosa: 298.410, WSW Chaniotis, Hal 282

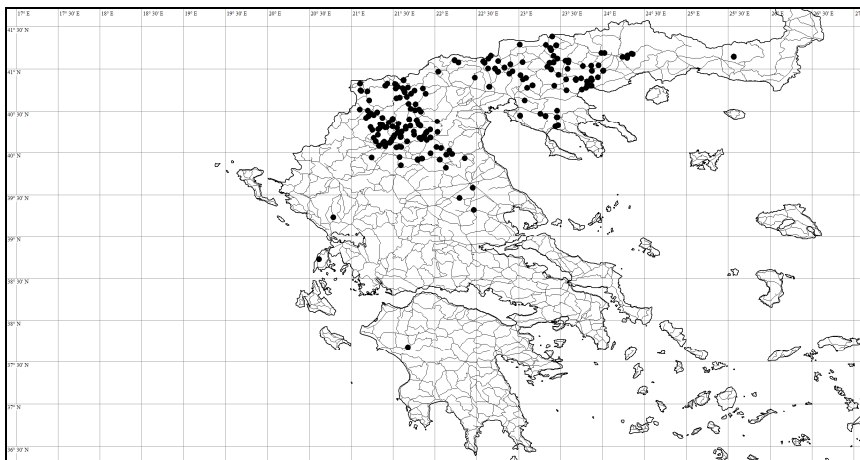
Calystegia sepium: 301.766, WSW Gomati, Hal 412; 302.608, SW Akropotamos, Kav 154

Calystegia silvatica: 302.902, Mesoropi, Kav 163

Calystegia soldanella: 297.942, Posidi, Hal 263; 298.597, OSO Pefkochori, Hal 287; 301.927, SO Paralia Ofryniou, Kav 129

Calystegia sylvatica: obs., N Moustheni, Kav 166

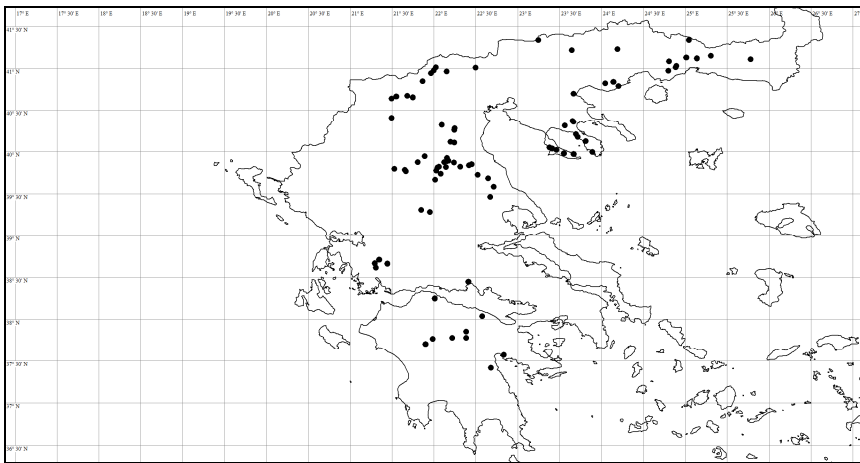
Camelina microcarpa: 293.753, Siatista, Koz 405; 293.924, NO Kipari, Koz 414; 294.016, Kozanis, Koz 418; 294.063, S Melissia, Koz 419; 294.085, NO Kozanis, Koz 420; 294.147, Exarchos, Koz 424; 294.200, SO Varis, Gre 499; 294.559, Eani, Koz 437; 294.653, NW Kerasia, Koz 440; 294.681, SO Levkopigi, Koz 441; 294.835, S Eani, Koz 448; 294.986, S Avlos, Koz 458; 295.059, O Eani, Koz 462; 295.091, N Sparto, Koz 464; 295.150, NO Sparto, Koz 467; 295.178, SW Neraida, Koz 468; 295.533, NO Servia, Koz 484; 299.225, S Polygyros, Hal 317; 299.820, SW Paleokastro, Hal 340; 300.136, NW Ormylia, Hal 352



Campanula erinus: 296.795, O Neokastro, Ima 204; 297.444, SO Nea Fokea, Hal 243; 297.496, O Sani, Hal 246; 298.103, WNW Kassandrino, Hal 270; 299.192, N Gerakini, Hal 315; 301.186, S Nikiti, Hal 389; 303.363, SO Sani, Hal 251

Campanula lingulata: obs., SW Metangitsi, Hal 404; 296.786, O Neokastro, Ima 204; 297.236, SO Nea Gonia, Hal 234; 297.415, SO Nea Fokea, Hal 242; 297.679, Sani, Hal 252; 298.096, NO Fourka, Hal 269; 298.371, NO Nea Skioni, Hal 281; 298.452, SO Polychrono, Hal 284; 298.863, S Petralona, Hal 301; 299.043, N Simantra, Hal 308; 299.260, S Polygyros, Hal 319; 299.418, NO Polygyros, Hal 324; 299.720, SW Paleokastro, Hal 336; 299.947, O Polygyros, Hal 344; 300.485, S Nikiti, Hal 363; 300.722, SW Parthenonas, Hal 374; 300.915, SO Porto Carras, Hal 382; 300.972, SO Porto Carras, Hal 384; 301.257, S Nikiti, Hal 391; 301.475, SW Metangitsi, Hal 403; 301.513, Plana, Hal 405; 301.691, WSW Gomati, Hal 410; 301.774, WSW Gomati, Hal 412; 302.023, SO Kariani, Kav 132; 302.366, O Galipsos, Kav 144; 302.578, SW Akropotamos, Kav 153; 302.742, O Akropotamos, Kav 158; 302.885, O Platanotopos, Kav 162; 303.084, NW Folia, Kav 170; 303.361, SO Porto Carras, Hal 383

Campanula phrygia: 296.114, NO Velvendos, Koz 515; 297.820, W Kassandria, Hal 256; 297.992, SO Kassandria, Hal 264; 298.135, NO Kassandrino, Hal 273; 298.417, WSW Chaniotis, Hal 283; 298.602, OSO Pefkochori, Hal 288; 300.284, N Ormylia, Hal 355; 300.5049, NW Kalogria, Hal 366; 300.777, SW Parthenonas, Hal 377; 301.041, NW Toroni, Hal 386; 301.222, S Nikiti, Hal 390; 301.539, Plana, Hal 405; 301.591, S Plana, Hal 407; 302.206, SO Folea, Kav 140; 302.487, SSO Podochori, Kav 150; 303.087, NW Folia, Kav 170; 303.364, SO Folea, Kav 140



Campanula ramosissima: 293.488, Paramythia, The 425; 300.283, N Ormylia, Hal 355; 302.218, SO Folea, Kav 140; 303.238, NW Gliki, The 429

Campanula rapunculus: 297.040, Galipsos, Thes 222; 299.008, N Simantra, Hal 306

Campanula spatulata subsp. spruneriana: 294.891, SW Rymnio, Koz 452; 295.263, Servia, Koz 472; 295.612, NO Velventos, Koz 487; 295.648, S Velventos, Koz 488; 295.755, NO Velventos, Koz 492; 295.843, NO Velventos, Koz 496; 295.975, S Velventos, Koz 503; 296.202, NO Velvendos, Koz 517; 296.630, Kypseli, Ima 197; 296.670, WSW Kypseli, Ima 199; 303.362, S Velventos, Koz 503

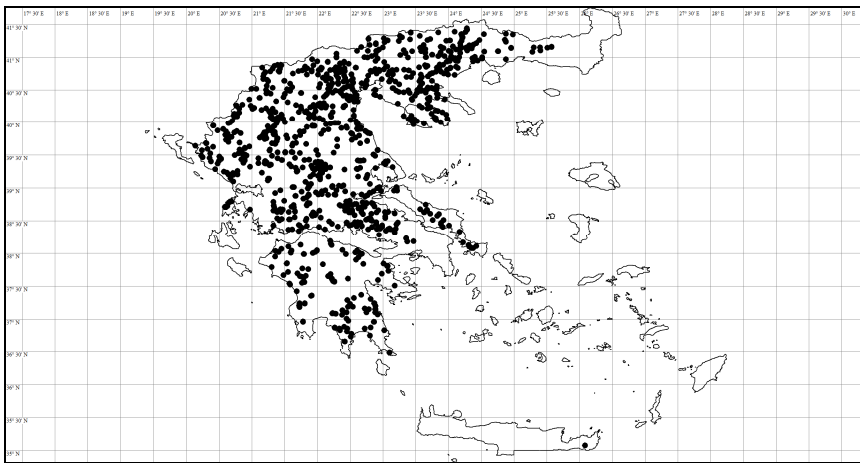
Capparis spinosa subsp. spinosa: 302.052, W Loutro Eleftheron, Kav 135

Capsella bursa-pastoris: obs., Siatista, Koz 403; obs., Siatista, Koz 404; obs., N Sparto, Koz 464; obs., N Velventos, Koz 490; obs., N Stavros, Ima 191; obs., WSW Kypseli, Ima 198; obs., Lakkomata, Hal 231; obs., SO Kassandria, Hal 264; obs., S Simantra, Hal 304; obs., NO Polygyros, Hal 330; obs., N Ormylia, Hal 355; obs., N Moustheni, Kav 166; obs., Servia, Koz 473; 293.468, Paramythia, The 425; 293.533, NO Gliki, The 427; 293.549, Kypseli, The 428; 293.595, N Galatini, Koz 394; 293.631, N Galatini, Koz 396; 293.891, NOKipari, Koz 413; 293.980, SW Kozanis, Koz 416; 294.058, S Melissia, Koz 419; 294.059, S Melissia, Koz 419; 294.314, SO Varis, Gre 505; 294.345, Eani, Koz 426; 294.533, Chromio, Koz 435; 294.642, N Kerasia, Koz 439; 294.838, S Eani, Koz 449; 295.177, SW Neraida, Koz 468; 295.228, SW Lefkara, Koz 470; 295.844, NO Velventos, Koz 496; 296.102, Katafygio, Koz 513; 296.177, NO Velvendos, Koz 516; 296.274, Ag.Marina, Ima 183; 297.199, SO Nea Gonia, Hal 233; 298.083, NO Fourka, Hal 268; 300.047, N Vrastana, Ag.Anagyri, Hal 348; 301.224, S Nikiti, Hal 390; 302.226, SO Folea, Kav 140; 302.262, Paralia Folion, Kav 142; 302.432, SSO Podochori, Kav 148; 302.729, O Akropotamos, Kav 157; 302.761, O Podochori, Kav 159; 303.067, SO Moustheni, Kav 169

Cardamine acris: 296.010, S Velventos, Koz 506

Cardamine graeca: 294.508, Chromio, Koz 434; 295.645, S Velventos, Koz 488; 295.692, N Velventos, Koz 490; 295.809, NO Velventos, Koz 495; 295.874, NO Velventos, Koz 497; 296.724, SW Angkathi, Ima 201; 299.506, NO Polygyros, Hal 328; 299.563, NO Polygyros, Hal 330; 299.846, SW Paleokastro, Hal 341; 300.037, N Vrastana, Ag.Anagyri, Hal 348

Cardamine hirsuta: obs., Servia, Koz 474; 293.614, N Galatini, Koz 394; 294.368, Eani, Koz 426; 294.497, Chromio, Koz 433; 294.688, SO Levkopigi, Koz 441; 295.575, Velventos, Koz 486; 295.624, NO Velventos, Koz 487; 295.702, N Velventos, Koz 490; 295.869, NO Velventos, Koz 497; 295.956, S Velventos, Koz 501; 296.053, Katafygio, Koz 509; 296.104, Katafygio, Koz 513; 296.275, Ag.Marina, Ima 183; 296.455, Stavros, Ima 190; 296.464, N Stavros, Ima 191; 298.107, WNW Kassandrino, Hal 271; 299.604, NO Polygyros, Hal 332; 303.090, NW Folia, Kav 170; 303.304, Stavros, Ima 190



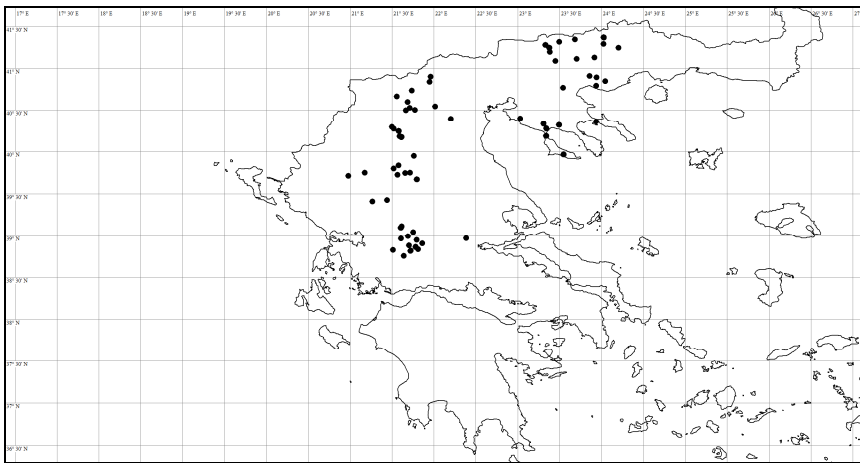
Cardamine plumieri: 294.527, Chromio, Koz 435

Carduus acanthoides: 299.792, SW Paleokastro, Hal 338; 300.110, S Taxiarchis, Hal 351; 301.654, O Plana, Hal 409; 302.485, SSO Podochori, Kav 150

Carduus candicans: 296.809, S Klidi, Ima 205; 297.052, Galipsos, Thes 222; 297.375, W Nea Fokea, Hal 239; 297.499, O Sani, Hal 246; 297.903, Posidi, Hal 261; 298.166, NO Kassandrino, Hal 274; 298.192, N Kalandra, Hal 275; 298.316, NO Nea Skioni, Hal 279; 298.837, Nea Syllata, Hal 299; 298.889, S Petralona, Hal 301; 299.168, N Gerakini, Hal 315; 300.149, NW Ormylia, Hal 352; 300.294, N Ormylia, Hal 356; 300.488, S Nikiti, Hal 363; 300.768, SW Parthenonas, Hal 376; 300.914, SO Porto Carras, Hal 382; 300.991, NW Toroni, Hal 385; 301.124, S Nikiti, Hal 388; 301.726, WSW Gomati, Hal 411; 301.786, SO Gomati, Hal 413; 301.948, SO Kariani, Kav 130; 302.021, SO Kariani, Kav 132; 302.080, W Loutro Eleftheron, Kav 135; 302.148, O Loutro Eleftheron, Kav 137; 302.557, Karyani, Kav 152; 302.776, O Podochori, Kav 159

Carduus pycnocephalus: obs., NO Sparto, Koz 467; obs., N Velventos, Koz 490; obs., Lakkomata, Hal 231; obs., S Nea Potidea, Hal 238; obs., SO Nea Fokea, Hal 242; obs., W Kassandria, Hal 256; obs., S Siviri, Hal 258; obs., NO Kassandrino, Hal 274; obs., N Kalandra, Hal 275; obs., NW Nea Skioni, Hal 278; obs., OSO Pefkochori, Hal 285; obs., NO Palouri, Hal 289; obs., N Zozopoli, Hal 298; obs., S Simantra, Hal 304; obs., NW Ormylia, Hal 352; obs., N Ormylia, Hal 355; obs., Paralia Nikitis, Hal 361; obs., NW Gliki, The 429; 293.563, Kypseli, The 428; 294.116, NO Kozanis, Koz 422; 294.658, NW Kerasia, Koz 440; 294.798, Eani, Koz 446; 294.975, S Avlos, Koz 458; 295.087, N Sparto, Koz 464; 295.207, SW Neraida, Koz 469; 295.505, NW Servia, Koz 483; 296.311, O Ag. Marina, Ima 184; 296.389, Alexandria, Ima 187; 296.745, SO Meliki, Ima 203; 296.822, S Klidi, Ima 205; 296.853, S Klidi, Ima 206; 297.149, SW Nea Gonia, Hal 232; 297.166, SO Nea Gonia, Hal 233; 297.535, NO Sani, Hal 248; 297.756, NO Kassandria, Hal 254; 298.006, SO Kassandria, Hal 264; 299.735, SW Paleokastro, Hal 337; 300.003, Vrastana, Hal 347; 300.436, Paralia Nikitis, Hal 361; 300.622, SO Elia, Paralia Lagomandra, Hal 370; 301.066, Toroni, Hal 387; 301.113, S Nikiti, Hal 388; 301.940, SO Kariani, Kav 130; 302.235, SO Folea, Kav 141; 302.751, O Akropotamos, Kav 158; 303.110, NW Folia, Kav 170

Carduus thoermeri: obs., N Simantra, Hal 307; obs., SW Polygyros, Hal 323; obs., NW Ormylia, Hal 352; obs., N Ormylia, Hal 359; obs., Kokkinochori, Kav 146; 297.070, Galipsos, Thes 222; 297.326, Nea Potidea, Hal 236; 298.382, NO Nea Skioni, Hal 281; 298.954, S Simantra, Hal 303; 300.224, NW Ormylia, Hal 353; 302.825, O Podochori, Kav 160Carex: 293.617, N Galatini, Koz 394; 293.647, N Galatini, Koz 397; 293.661, N Galatini, Koz 398; 293.847, N Kipari, Koz 410; 293.909, NO Kipari, Koz 413; 294.263, S Varis, Gre 502; 294.534, Chromio, Koz 435; 294.884, SW Rymnio, Koz 451; 295.597, Velventos, Koz 486; 295.700, N Velventos, Koz 490



Carex caryophyllea: 293.805, W Xirolimni, Koz 407; 294.160, Exarchos, Koz 425; 294.163, Exarchos, Koz 425; 294.171, Exarchos, Koz 425; 294.205, SO Varis, Gre 499; 294.266, S Varis, Gre 502; 295.680, S Velventos, Koz 489; 295.967, S Velventos, Koz 503

Carex distans: 301.518, Plana, Hal 405

Carex divisa: 295.300, Servia, Koz 472; 295.782, NO Velventos, Koz 493; 295.966, S Velventos, Koz 503; 296.164, NO Velvendos, Koz 515; 296.593, Kypseli, Ima 196; 297.512, O Sani, Hal 246; 303.394, NO Velventos, Koz 493

Carex divulsa: 293.577, Kypseli, The 428; 300.868, NO Parthenonas, Hal 379; 301.283, S Nikiti, Hal 392; 302.912, Mesoropi, Kav 163; 302.969, N Moustheni, Kav 166; 303.395, NO Parthenonas, Hal 379

Carex echinata: 301.520, Plana, Hal 405

Carex flacca: obs., S Nikiti, Livadia, Hal 395; 294.206, SO Varis, Gre 499; 297.660, SO Sani, Hal 251; 301.287, S Nikiti, Hal 393

Carex flacca subsp. flacca: 294.412, SW Eani, Koz 428; 295.372, Servia, Koz 475; 297.844, S Siviri, Hal 258; 298.216, N Kalandra, Hal 275; 298.385, NO Nea Skioni, Hal 281; 299.806, SW Paleokastro, Hal 339; 299.948, O Polygyros, Hal 344; 300.070, N Vrastana, Hal 349; 300.855, NO Parthenonas, Hal 379; 303.184, NW Folia, Kav 172

Carex flacca subsp. serrulata: 294.270, S Varis, Gre 502; 294.900, S Rymnio, Koz 453; 295.927, S Velventos, Koz 500; 298.061, SO Kassandria, Hal 266; 299.346, SW Polygyros, Hal 322; 299.649, N Polygyros, Hal 333; 300.873, O Porto Carras, Hal 380; 302.558, Karyani, Kav 152

Carex hirta: 299.620, NO Polygyros, Hal 332

Carex leersii: 294.899, S Rymnio, Koz 453; 295.267, Servia, Koz 472; 295.317, Servia, Koz 473; 295.404, Platanorrevma, Koz 479; 295.494, NW Servia, Koz 482; 295.673, S Velventos, Koz 489; 295.807, NO Velventos, Koz 495; 295.951, S Velventos, Koz 501; 296.133, NO Velvendos, Koz 515; 296.652, WSW Kypseli, Ima 198; 297.767, NO Kassandria, Hal 255; 299.487, NO Polygyros, Hal 327; 299.589, NO Polygyros, Hal 331; 299.796, SW Paleokastro, Hal 339; 300.034, N Vrastana, Ag.Anagyri, Hal 348; 301.687, WSW Gomati, Hal 410; 302.424, S Podochori, Kav 147; 302.658, SW Akropotamos, Kav 156; 303.093, NW Folia, Kav 170

Carex macrolepis: 299.564, NO Polygyros, Hal 330

Carex pendula: 299.683, N Polygyros, Hal 334; 300.854, NO Parthenonas, Hal 379; 301.514, Plana, Hal 405

Carex remota: 300.859, NO Parthenonas, Hal 379

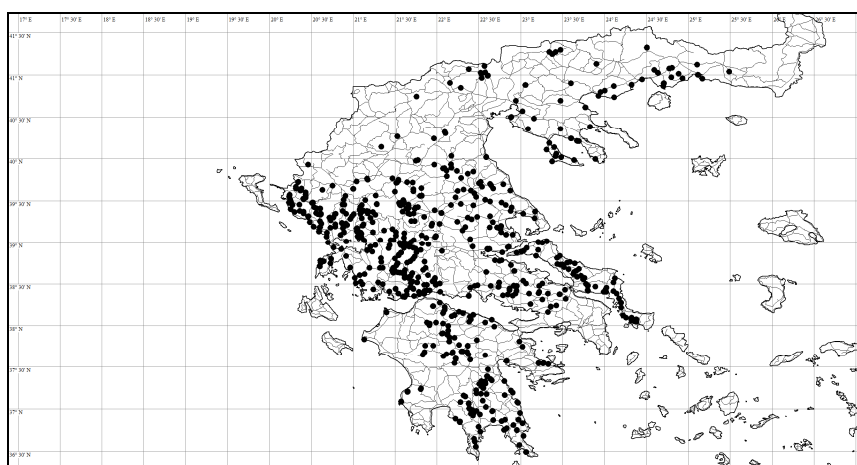
Carex spicata: 296.374, Alexandria, Ima 187; 297.559, NO Sani, Hal 248; 298.650, SO Xyna, Hal 291

Carpinus betulus: 293.953, SW Kozanis, Koz 416; 299.437, NO Polygyros, Hal 325

Carpinus orientalis: 293.866, N Kipari, Koz 411; 294.512, Chromio, Koz 434; 294.582, Eani, Koz 438; 295.334, Servia, Koz 473; 300.068, N Vrastana, Hal 349; 302.984, N Moustheni, Kav 167

Catapodium marinum: 296.845, S Klidi, Ima 206; 297.397, Nea Fokea, Hal 240; 298.586, OSO Pefkochori, Hal 287

Catapodium rigidum: obs., S Sani, Hal 253; obs., O Posidi, Hal 260; obs., N Kalandra, Hal 275; obs., OSO Pefkochori, Hal 287; obs., SO Xyna, Hal 291; obs., Nea Potidea, Hal 293; 295.885, NO Velventos, Koz 497; 296.139, NO Velvendos, Koz 515; 297.172, SO Nea Gonia, Hal 233; 297.245, Nea Potidea, Hal 235; 297.406, Nea Fokea, Hal 241; 297.597, NO Sani, Hal 249; 297.787, NO Kassandria, Hal 255; 297.909, Posidi, Hal 261; 298.041, SO Kassandria, Hal 266; 298.176, NO Kassandrino, Hal 274; 298.525, OSO Pefkochori, Hal 285; 299.920, O Polygyros, Hal 343; 300.464, Nikiti, Hal 362; 301.035, NW Toroni, Hal 386; 301.234, S Nikiti, Hal 390; 301.388, N Metamorfosis, Hal 399; 301.801, SO Gomati, Hal 413; 301.889, SO Paralia Ofryniou, Kav 126; 302.124, W Loutro Eleftheron, Kav 136; 302.325, Galipsos, Kav 143; 302.410, Kokkinochori, Kav 146; 302.977, N Moustheni, Kav 166; 303.244, NW Gliki, The 429; 303.272, N Metamorfosis, Hal 399



Centaurea benedicta: obs., S Simantra, Hal 304; obs., S Nikiti, Hal 390; obs., N Metamorfosis, Hal 402; 298.177, NO Kassandrino, Hal 274; 298.582, OSO Pefkochori, Hal 287; 298.905, S Simantra, Hal 302; 299.020, N Simantra, Hal 306; 299.221, S Polygyros, Hal 317; 300.150, NW Ormylia, Hal 352; 300.326, N Ormylia, Hal 358; 300.559, NW Kalogria, Hal 366; 300.757, SW Parthenonas, Hal 376; 300.980, SO Porto Carras, Hal 384; 301.395, N Metamorfosis, Hal 399; 301.583, W Plana, Hal 406; 301.641, O Plana, Hal 408; 302.035, SO Kariani, Kav 133

Centaurea cyanus: 295.785, NO Velventos, Koz 494; 299.131, N Simantra, Hal 313; 299.274, S Polygyros, Hal 319; 299.542, NO Polygyros, Hal 329; 299.776, SW Paleokastro, Hal 338; 301.659, O Plana, Hal 409; 301.708, WSW Gomati, Hal 410

Centaurea diffusa: 297.752, NO Kassandria, Hal 254; 298.412, WSW Chaniotis, Hal 282; 302.524, Karyani, Kav 151

Centaurea immanuelis-loewii: 299.705, SW Paleokastro, Hal 336; 299.727, SW Paleokastro, Hal 336

Centaurea napulifera subsp. napulifera: 294.541, Chromio, Koz 436; 296.033, S Velventos, Koz 507

Centaurea pinardii 293.871, N Kipari, Koz 412; 294.144, Exarchos, Koz 424; 294.393, Eani, Koz 427; 294.651, N Kerasia, Koz 439; 295.034, O Eani, Koz 461; 295.097, N Sparti, Koz 464; 295.155, NO Sparti, Koz 467; 295.232, SW Lefkara, Koz 470; 295.983, S Velventos, Koz 504

Centaurea solstitialis subsp. adenii: 302.123, W Loutro Eleftheron, Kav 136; 302.303, Galipsos, Kav 143

Centaurea solstitialis subsp. solstitialis: 302.663, SW Akropotamos, Kav 156; 302.798, O Podochori, Kav 159

Centaurea triumfettii: 299.479, NO Polygyros, Hal 326

Centaurium erythraea: obs., NW Elia, Hal 367; 297.859, S Siviri, Hal 258; 298.544, OSO Pefkochori, Hal 286; 300.490, S Nikiti, Hal 363; 300.702, SO Elia, Tripotamos, Hal 372; 300.907, SO Porto Carras, Hal 382; 300.939, SO Porto Carras, Hal 383; 300.943, SO Porto Carras, Hal 383; 300.945, SO Porto Carras, Hal 383; 300.960, SO Porto Carras, Hal 384; 301.403, N Metamorfosis, Hal 400; 301.414, N Metamorfosis, Hal 401; 301.563, W Plana, Hal 406; 301.601, S Plana, Hal 407; 302.570, SW Akropotamos, Kav 153; 303.279, W Plana, Hal 406

Centaurium maritimum: 300.546, NW Kalogria, Hal 365; 301.195, S Nikiti, Hal 390

Centaurium tenuiflorum subsp. acutiflorum: 297.522, O Sani, Hal 247; 297.931, Posidi, Hal 262; 298.305, NW Nea Skioni, Hal 278; 299.197, N Gerakini, Hal 315; 300.305, N Ormylia, Hal 356; 300.424, Paralia Nikitis, Hal 361; 300.736, SW Parthenonas, Hal 374; 301.187, S Nikiti, Hal 389; 301.406, N Metamorfosis, Hal 400; 301.415, N Metamorfosis, Hal 401; 302.032, SO Kariani, Kav 133; 302.109, W Loutro Eleftheron, Kav 135; 303.276, NW Kalogria, Hal 366; 303.277, S Nikiti, Hal 389; 303.278, N Metamorfosis, Hal 401; obs., S Nikiti, Hal 363

Cephalanthera longifolia: obs., S Velventos, Koz 501; obs., SW Akropotamos, Kav 156; 294.275, Pylori, Gre 503; 294.409, SW Eani, Koz 428; 294.611, N Kerasia, Koz 439; 299.504, NO Polygyros, Hal 328; 299.551, NO Polygyros, Hal 330; 299.849, SW Paleokastro, Hal 341; 300.061, N Vrastana, Hal 349

Cerastium brachypetalum subsp. pindigenum: 293.532, NO Gliki, The 427

Cerastium brachypetalum subsp. roeseri: obs., S Taxiarchis, Hal 351; 293.841, Kipari, Koz 409; 294.288, Pylori, Gre 503; 294.554, Eani, Koz 437; 294.656, NW Kerasia, Koz 440; 294.728, SO Levkopigi, Koz 442; 294.943, SW Servia, Koz 456; 295.851, NO Velventos, Koz 497; 296.121, NO Vlevendos, Koz 515; 296.815, S Klidi, Ima 205; 298.052, SO Kassandria, Hal 266; 298.435, SO Polychrono, Hal 284; 299.288, S Polygyros, Hal 320; 299.428, NO Polygyros, Hal 325; 299.465, NO Polygyros, Hal 326; 299.601, NO Polygyros, Hal 332; 299.725, SW Paleokastro, Hal 336; 299.819, SW Paleokastro, Hal 340; 300.044, N Vrastana, Ag. Anagyri, Hal 348; 300.342, N Ormylia, Hal 359; 301.515, Plana, Hal 405; 301.968, SO Kariani, Kav 131; 303.308, NO Polygyros, Hal 332; 303.309, SW Paleokastro, Hal 336; 303.310, N Ormylia, Hal 355

Cerastium brachypetalum subsp. tenoreanum: 295.353, Servia, Koz 474; 295.621, NO Velventos, Koz 487; 295.629, S Velventos, Koz 488; 295.734, N Velventos, Koz 491; 295.925, Ag. Kyriaki, Koz 499; 295.946, S Velventos, Koz 501; 303.311, S Velventos, Koz 488

Cerastium comatum: 295.883, NO Velventos, Koz 497; 295.921, Ag. Kyriaki, Koz 499

Cerastium dichotomum: 294.441, SO Chromio, Koz 430

Cerastium dubium: 293.627, N Galatini, Koz 396; 293.681, Galatini, Koz 400; 293.926, WSW Kozanis, Koz 415; 294.193, S Varis, Gre 498; 294.878, SW Rymnio, Koz 451; 295.559, NO Servia, Koz 485

Cerastium fontanum subsp. vulgare: 296.081, Katafygio, Koz 511; 296.097, Katafygio, Koz 513

Cerastium glomeratum: obs., Ag. Kyriaki, Koz 499; 293.459, Paramythia, The 425; 293.557, Kypseli, The 428; 295.253, Avles, Koz 471; 295.436, Platanorrevma, Koz 479; 295.536, NO Servia, Koz 484; 295.728, N Velventos, Koz 490; 296.252, N Lazachori, Ima 182; 296.361, Alexandria, Ima 186; 296.471, N Stavros, Ima 191; 296.543, NO Krya Vrysi, Ima 195; 296.582, Kypseli, Ima 196; 296.695, WSW Kypseli, Ima 200; 296.760, SO Meliki, Ima 203; 296.924, S Eginio, Pie 155; 298.147, NO Kassandrino, Hal 273; 299.082, N Simantra, Hal 312; 300.121, NW Ormylia, Hal 352; 300.261, N Ormylia, Hal 355; 300.461, Nikiti, Hal 362; 300.551, NW Kalogria, Hal 366; 301.207, S Nikiti, Hal

390; 301.235, S Nikiti, Hal 390; 301.336, S Nikiti, Hal 397; 303.011, S Moustheni, Kav 168; 303.312, SO Kassandria, Hal 266

Cerastium semidecandrum: 293.852, N Kipari, Koz 410; 294.012, Kozanis, Koz 418; 294.893, SW Rymnio, Koz 452; 297.261, Nea Potidea, Hal 235; 297.448, SO Nea Fokea, Hal 243; 297.612, NO Sani, Hal 249; 298.963, S Simantra, Hal 304

Ceratocephala falcata: 293.722, Siatista, Koz 403; 293.772, Siatista, Koz 405; 293.785, WSW Xirolimni, Koz 406; 294.130, NO Mavrodendri, Koz 423; 294.445, SO Chromio, Koz 430

Chaerophyllum nodosum: 294.472, SO Chromio, Koz 431; 294.876, SW Rymnio, Koz 451; 295.264, Servia, Koz 472; 295.420, Platanorrevma, Koz 479; 295.603, Velventos, Koz 486; 295.804, NO Velventos, Koz 495; 296.004, S Velventos, Koz 505; 299.809, SW Paleokastro, Hal 339; 302.897, Mesoropi, Kav 163; 302.968, N Moustheni, Kav 166

Chamaecytisus hirsutus subsp. hirsutus: 299.400, NO Polygyros, Hal 324

Chamaecytisus hirsutus subsp. polytrichus: 293.587, N Galatini, Koz 392; 293.655, N Galatini, Koz 398; 294.539, Chromio, Koz 435; 295.354, Servia, Koz 474; 295.669, S Velventos, Koz 489; 296.037, S Velventos, Koz 507; 296.056, Katafygio, Koz 509; 299.514, NO Polygyros, Hal 328; 300.111, S Taxiarchis, Hal 351

Chelidonium majus: 295.752, N Velventos, Koz 491; 296.005, S Velventos, Koz 505

Chenopodiastrum murale: 299.094, N Simantra, Hal 312

Chenopodium album: 298.982, S Simantra, Hal 304; 300.288, N Ormylia, Hal 355; 300.428, Paralia Nikitis, Hal 361; 301.055, NW Toroni, Hal 386; 301.057, NW Toroni, Hal 386; 302.508, SSO Podochori, Kav 150; 302.531, Karyani, Kav 151

Chenopodium opulifolium: 297.268, Nea Potidea, Hal 235; 300.369, Paralia Nikitis, Hal 360; 300.754, SW Parthenonas, Hal 376; 301.264, S Nikiti, Hal 392

Chenopodium vulvaria: 296.947, S Eginio, Pie 155; 299.086, N Simantra, Hal 312

Chrysopogon gryllus: 297.140, SW Nea Gonia, Hal 232; 299.345, SW Polygyros, Hal 322; 300.591, NW Elia, Hal 368; 300.870, O Porto Carras, Hal 380; 301.424, N Metamorfosis, Hal 401; 302.374, O Galipsos, Kav 144; 302.584, SW Akropotamos, Kav 153; 302.752, O Akropotamos, Kav 158; 303.175, NW Folia, Kav 172

Cicer arietinum: 297.845, S Siviri, Hal 258

Cichorium intybus: obs., W Nea Fokea, Hal 239; obs., Simantra, Hal 305; obs., Simantra, Hal 305; obs., NW Ormylia, Hal 352; obs., NW Kalogria, Hal 365; obs., Plana, Hal 405; obs., O Plana, Hal 408; obs., W Loutro Eleftheron, Kav 135; 298.957, S Simantra, Hal 303; 299.160, N Gerakini, Hal 314; 300.221, NW Ormylia, Hal 353; 300.320, N Ormylia, Hal 357; 300.399, Paralia Nikitis, Hal 360; 300.976, SO Porto Carras, Hal 384; 301.112, S Nikiti, Hal 388; 301.482, SW Metangitsi, Hal 403; 302.128, O Loutro Eleftheron, Kav 137; 302.294, Galipsos, Kav 143; 302.779, O Podochori, Kav 159

Cionura erecta: 302.936, SO Mesoropi, Kav 165

Cirsium arvense: 296.369, Alexandria, Ima 186; 302.631, SW Akropotamos, Kav 156

Cistus creticus: obs., O Kalandra, Hal 277; obs., SO Polychrono, Hal 284; obs., SW Polygyros, Hal 322; obs., O Polygyros, Hal 345; obs., N Ormylia, Hal 356; obs., S Nikiti, Hal 393; obs., S Nikiti, Livadia, Hal 395

Cistus creticus subsp. creticus: obs., N Metamorfosis, Hal 399; obs., NW Elia, Hal 367; 298.245, ONO Kalandra, Hal 276; 298.336, NO Nea Skioni, Hal 279; 298.466, SO Polychrono, Hal 284; 298.996, Simantra, Hal 305; 299.231, S Polygyros, Hal 317; 299.247, S Polygyros, Hal 319; 299.935, O Polygyros, Hal 343; 300.185, NW Ormylia, Hal 352; 300.489, S Nikiti, Hal 363; 300.720, SW Parthenonas, Hal 374; 300.852, NO Parthenonas, Hal 378; 300.924, SO Porto Carras, Hal 382;

301.398, N Metamorfosis, Hal 400; 301.598, S Plana, Hal 407; 301.807, SO Gomati, Hal 413; 302.379, O Galipsos, Kav 145; 302.561, Karyani, Kav 152; 303.127, NW Folia, Kav 171

Cistus creticus subsp. eriocephalus: 295.650, S Velventos, Koz 488; 295.930, S Velventos, Koz 500; 297.143, SW Nea Gonia, Hal 232; 297.322, Nea Potidea, Hal 236; 297.847, S Siviri, Hal 258; 297.982, SO Kassandria, Hal 264; 299.420, NO Polygyros, Hal 325; 299.714, SW Paleokastro, Hal 336; 301.249, S Nikiti, Hal 391; 302.105, W Loutro Eleftheron, Kav 135; 302.750, O Akropotamos, Kav 158; 302.807, O Podochori, Kav 159; obs., O Podochori, Kav 160; obs., W Loutro Eleftheron, Kav 134

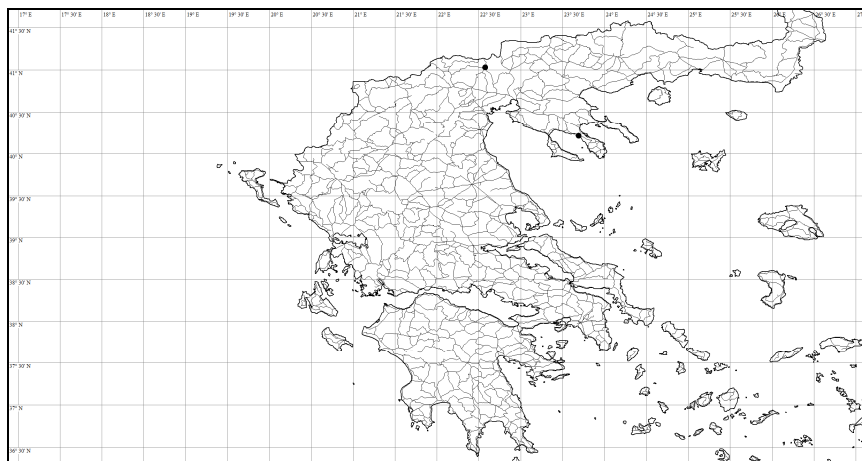
Cistus monspeliensis: obs., S Nea Potidea, Hal 238; obs., SO Nea Fokea, Hal 242; obs., O Kalandra, Hal 277; obs., NO Paliouri, Hal 289; obs., SW Polygyros, Hal 322; obs., SO Elia, Tripotamos, Hal 372; obs., SO Porto Carras, Hal 383; obs., SO Porto Carras, Hal 384; obs., S Nikiti, Hal 391; obs., S Nikiti, Hal 393; obs., Plana, Hal 405; obs., WSW Gomati, Hal 411; 297.071, Galipsos, Thes 222; 297.283, Nea Potidea, Hal 235; 297.849, S Siviri, Hal 258; 298.156, NO Kassandrino, Hal 273; 298.248, ONO Kalandra, Hal 276; 298.331, NO Nea Skioni, Hal 279; 298.465, SO Polychrono, Hal 284; 299.030, N Simantra, Hal 307; 299.223, S Polygyros, Hal 317; 299.343, SW Polygyros, Hal 322; 300.187, NW Ormylia, Hal 352; 300.498, S Nikiti, Hal 363; 300.584, NW Elia, Hal 367; 300.851, NO Parthenonas, Hal 378; 300.910, SO Porto Carras, Hal 382; 301.140, S Nikiti, Hal 388; 301.252, S Nikiti, Hal 391; 301.433, N Metamorfosis, Hal 401; 301.693, WSW Gomati, Hal 410

Cistus salvifolius: obs., SW Polygyros, Hal 322; obs., O Polygyros, Hal 345; obs., N Ormylia, Hal 356; 297.677, Sani, Hal 252; 297.986, SO Kassandria, Hal 264; 298.142, NO Kassandrino, Hal 273; 298.429, WSW Chaniotis, Hal 283; 298.438, SO Polychrono, Hal 284; 299.045, N Simantra, Hal 308; 299.253, S Polygyros, Hal 319; 299.388, NO Polygyros, Hal 324; 299.709, SW Paleokastro, Hal 336; 299.922, O Polygyros, Hal 343; 301.286, S Nikiti, H0al 393; 301.495, SW Metangitsi, Hal 404; 303.124, NW Folia, Kav 171

Clematis flammula: 302.361, O Galipsos, Kav 144

Clematis vitalba: 302.934, SO Mesoropi, Kav 165

Cleome aurea: 301.169, S Nikiti, Hal 388; 303.366, S Nikiti, Hal 388



Clinopodium vulgare subsp. vulgare: 299.755, SW Paleokastro, Hal 337; 300.844, NO Parthenonas, Hal 378; 301.376, N Metamorfosis, Hal 399; 301.716, WSW Gomati, Hal 411; 301.785, SO Gomati, Hal 413; 302.201, SO Folea, Kav 140; 302.378, O Galipsos, Kav 145; 302.581, SW Akropotamos, Kav 153; 302.740, O Akropotamos, Kav 158; 303.122, NW Folia, Kav 171

Clypeola jonthlaspi: obs., Siatista, Koz 404; obs., Exarchos, Koz 424; obs., SO Chromio, Koz 430; obs., NW Kerasia, Koz 440; obs., NO Kassandrino, Hal 274

Clypeola jonthlaspi subsp. jonthlaspi: 293.530, NO Gliki, The 427; 293.598, N Galatini, Koz 394; 293.738, Siatista, Koz 403; 293.840, Kipari, Koz 409; 293.908, NO Kipari, Koz 413; 294.080, NO

Kozanis, Koz 420; 294.361, Eani, Koz 426; 294.621, N Kerasia, Koz 439; 294.733, SO Levkopigi, Koz 442; 294.767, Protochori, Koz 445; 295.005, SW Goules, Koz 460; 295.302, Servia, Koz 472; 295.565, Velventos, Koz 486; 295.687, S Velventos, Koz 489; 295.796, NO Velventos, Koz 494; 295.864, NO Velventos, Koz 497; 296.007, S Velventos, Koz 505; 296.187, NO Vevendos, Koz 516; 296.837, S Klidi, Ima 205; 297.192, SO Nea Gonia, Hal 233; 298.434, SO Polychrono, Hal 284; 298.893, S Simantra, Hal 302; 299.945, O Polygyros, Hal 344; 303.294, Servia, Koz 472

Colutea arborescens 296.211, NO Vevendos, Koz 517; 298.057, SO Kassandria, Hal 266; 298.469, SO Polychrono, Hal 284; 299.413, NO Polygyros, Hal 324; 299.682, N Polygyros, Hal 334; 301.778, WSW Gomati, Hal 412; 301.914, SO Paralia Ofryniou, Kav 127

Conium maculatum 298.725, WNW Flogita, Hal 295; 299.803, SW Paleokastro, Hal 339

Conringia orientalis 293.874, N Kipari, Koz 412

Consolida phrygia: 294.782, Eani, Koz 446; 297.030, Galipsos, Thes 222; 297.102, Lakkomata, Hal 231; 298.363, NO Nea Skioni, Hal 280; 298.730, WNW Flogita, Hal 295; 298.788, N Zozopoli, Hal 298; 298.814, Nea Syllata, Hal 299; 298.967, S Simantra, Hal 304; 299.022, N Simantra, Hal 307; 299.218, N Gerakini, Hal 316; 299.369, SW Polygyros, Hal 323; 300.172, NW Ormylia, Hal 352; 300.321, N Ormylia, Hal 358; 301.384, N Metamorfosis, Hal 399; 301.504, SW Metangitsi, Hal 404; 301.543, Plana, Hal 405; 301.643, O Plana, Hal 408; 302.289, Galipsos, Kav 143; 302.502, SSO Podochori, Kav 150; 302.764, O Podochori, Kav 159

Consolida regalis: 298.899, S Simantra, Hal 302; 302.288, Galipsos, Kav 143; 302.417, S Podochori, Kav 147; 302.706, O Akropotamos, Kav 157; 302.768, O Podochori, Kav 159; 303.010, S Moustheni, Kav 168

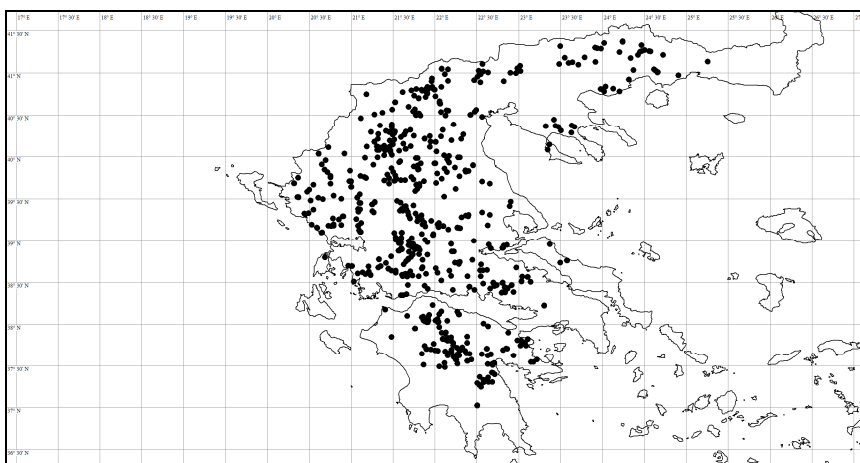
Convolvulus althaeoides: obs., S Siviri, Hal 258; obs., Simantra, Hal 305; obs., S Nikiti, Hal 363; 302.291, Galipsos, Kav 143

Convolvulus arvensis: obs., SO Palaea Lykogianni, Ima 185; obs., NO Kambachori, Ima 189; obs., Stavros, Ima 190; obs., N Stavros, Ima 191; obs., WSW Kypseli, Ima 198; obs., Lakkomata, Hal 231; obs., Afytos, Hal 244; obs., O Sani, Hal 245; obs., O Sani, Hal 250; obs., W Kassandria, Hal 256; obs., WNW Flogita, Hal 295; obs., N Simantra, Hal 306; obs., SW Polygyros, Hal 322; obs., S Nikiti, Hal 396; obs., O Plana, Hal 408; obs., SO Mesoropi, Kav 165; 294.641, N Kerasia, Koz 439; 294.810, S Eani, Koz 447; 294.987, S Avlos, Koz 458; 295.051, O Eani, Koz 462; 295.467, NW Servia, Koz 482; 295.523, NO Servia, Koz 484; 295.604, Velventos, Koz 486; 295.723, N Velventos, Koz 490; 296.265, Ag. Marina, Ima 183; 296.368, Alexandria, Ima 186; 296.509, Krya Vrysi, Ima 194; 296.597, Kypseli, Ima 196; 296.700, SW Angkathi, Ima 201; 296.733, SW Ag. Triada, Ima 202; 296.914, O Eginio, Pie 154; 296.996, Methoni, Pie 157; 297.069, Galipsos, Thes 222; 297.298, Nea Potidea, Hal 235; 297.352, S Nea Potidea, Hal 238; 297.721, NO Kassandria, Hal 254; 297.951, SO Kassandria, Hal 264; 298.553, OSO Pefkochori, Hal 286; 298.840, Nea Syllata, Hal 299; 298.934, S Simantra, Hal 302; 299.135, N Gerakini, Hal 314; 299.752, SW Paleokastro, Hal 337; 299.986, WSW Vrastana, Hal 346; 300.170, NW Ormylia, Hal 352; 300.463, Nikiti, Hal 362; 300.670, SO Elia, Hal 371; 301.089, Toroni, Hal 387; 301.190, S Nikiti, Hal 389; 301.621, S Plana, Hal 407; 301.944, SO Kariani, Kav 130; 302.077, W Loutro Eleftheron, Kav 135; 302.337, Galipsos, Kav 143; 302.400, Kokkinochori, Kav 146; 302.455, SSO Podochori, Kav 149; 302.688, O Akropotamos, Kav 157; 303.051, S Moustheni, Kav 168

Convolvulus betonicifolius: 296.658, WSW Kypseli, Ima 199; 296.743, SO Meliki, Ima 203; 297.520, O Sani, Hal 247; 297.722, NO Kassandria, Hal 254; 298.552, OSO Pefkochori, Hal 286

Convolvulus cantabrica: 294.692, SO Levkopigi, Koz 441; 294.971, S Avlos, Koz 458; 295.119, N Sparto, Koz 465; 295.360, Servia, Koz 475; 295.628, S Velventos, Koz 488; 296.117, NO Vevendos, Koz 515; 296.570, Kypseli, Ima 196; 296.681, WSW Kypseli, Ima 199; 296.792, O Neokastro, Ima 204; 296.966, S Eginio, Pie 156; 297.353, S Nea Potidea, Hal 238; 297.635, SO Sani, Hal 251; 299.010, N Simantra, Hal 306; 299.262, S Polygyros, Hal 319; 299.766, SW Paleokastro, Hal 337; 299.906, O Polygyros, Hal 343; 300.228, NW Ormylia, Hal 354; 301.473, SW Metangitsi, Hal 403; 301.580, W Plana, Hal 406; 301.614, S Plana, Hal 407; 302.195, SO Folea, Kav 139; 302.380, O

Galipsos, Kav 145; 302.655, SW Akropotamos, Kav 156; 302.800, O Podochori, Kav 159; 303.202, NW Folia, Kav 174



Convolvulus elegantissimus: obs., W Kassandria, Hal 256; obs., O Kalandra, Hal 277; obs., OSO Pefkochori, Hal 285; obs., NO Palouri, Hal 289; obs., S Polygyros, Hal 318; obs., S Polygyros, Hal 319; obs., SW Polygyros, Hal 322; obs., W Loutro Eleftheron, Kav 134; obs., SO Mesoropi, Kav 165; 293.999, SW Kozanis, Koz 417; 296.683, WSW Kypseli, Ima 200; 297.009, Galipsos, Thes 222; 297.147, SW Nea Gonia, Hal 232; 297.235, SO Nea Gonia, Hal 234; 297.349, S Nea Potidea, Hal 237; 297.423, SO Nea Fokea, Hal 242; 297.500, O Sani, Hal 246; 297.652, SO Sani, Hal 251; 297.785, NO Kassandria, Hal 255; 297.918, Posidi, Hal 261; 298.247, ONO Kalandra, Hal 276; 298.326, NO Nea Skioni, Hal 279; 298.468, SO Polychrono, Hal 284; 298.877, S Petralona, Hal 301; 298.907, S Simantra, Hal 302; 299.009, N Simantra, Hal 306; 299.136, N Gerakini, Hal 314; 299.426, NO Polygyros, Hal 325; 299.633, N Polygyros, Hal 333; 299.949, O Polygyros, Hal 344; 300.180, NW Ormilia, Hal 352; 300.386, Paralia Nikitis, Hal 360; 300.675, SO Elia, Tripotamos, Hal 372; 300.737, SW Parthenonas, Hal 374; 300.949, SO Porto Carras, Hal 383; 300.979, SO Porto Carras, Hal 384; 301.012, NW Toroni, Hal 386; 301.189, S Nikiti, Hal 389; 301.373, N Metamorfosis, Hal 398; 301.413, N Metamorfosis, Hal 401; 301.617, SO Plana, Hal 407; 301.798, SO Gomati, Hal 413; 302.412, Kokkinochori, Kav 146; 302.747, O Akropotamos, Kav 158; 303.121, NW Folia, Kav 171

Convolvulus lineatus: 295.149, NO Sparto, Koz 466

Cornus sanguinea: obs., N Stavros, Ima 191

Cornus sanguinea subsp. *australis*: 295.675, S Velventos, Koz 489; 296.233, N Veria, Ima 181; 296.327, SO Palaea Lykogianni, Ima 185; 296.422, NO Kambachori, Ima 189; 296.679, WSW Kypseli, Ima 199; 299.976, WSW Vrastana, Hal 346; 302.618, SW Akropotamos, Kav 155; 302.903, Mesoropi, Kav 163

Coronilla scorpioides: 293.760, Siatista, Koz 405; 294.438, SW Eani, Koz 429; 294.574, Eani, Koz 438; 296.032, S Velventos, Koz 502; 297.439, SO Nea Fokea, Hal 243; 297.502, O Sani, Hal 246; 297.647, SO Sani, Hal 251; 298.267, O Kalandra, Hal 277; 298.329, NO Nea Skioni, Hal 279; 299.040, N Simantra, Hal 308; 299.229, S Polygyros, Hal 317; 299.724, SW Paleokastro, Hal 336; 301.175, S Nikiti, Hal 389; 302.596, SW Akropotamos, Kav 154; 302.829, O Podochori, Kav 160

Corrigiola litoralis: 295.553, NO Servia, Koz 485; 295.561, NO Servia, Koz 485

Corydalis solidia: 293.659, N Galatini, Koz 398

Corylus avellana: 295.397, Platanorrevma, Koz 479

Corynephorus divaricatus: 298.685, Nea Potidea, Hal 293; 301.260, S Nikiti, Hal 392

Cotinus coggygria: 294.652, N Kerasia, Koz 439; 295.076, O Kesaria, Koz 463; 298.022, SO Kassandria, Hal 265; 298.407, WSW Chaniotis, Hal 282

Crataegus heldreichii: 296.673, WSW Kypseli, Ima 199

Crataegus monogyna: 293.470, Paramythia, The 425; 293.807, W Xirolimni, Koz 407; 293.832, W Xirolimni, Koz 408; 293.951, SW Kozanis, Koz 416; 294.107, NO Kozanis, Koz 421; 294.470, SO Chromio, Koz 431; 294.586, Eani, Koz 438; 294.748, Argilos, Koz 443; 295.131, N Sparto, Koz 465; 295.314, Servia, Koz 473; 295.393, Platanorrevma, Koz 479; 295.909, NO Velventos, Koz 498; 295.950, S Velventos, Koz 501; 299.498, NO Polygyros, Hal 327; 299.524, NO Polygyros, Hal 328; 299.848, SW Paleokastro, Hal 341

Crepis capillaris: 295.632, S Velventos, Koz 488; 296.236, N Veria, Ima 181

Crepis commutata: 298.242, ONO Kalandra, Hal 276; 300.411, Paralia Nikitis, Hal 360

Crepis foetida subsp. foetida: 298.494, OSO Pefkochori, Hal 285; 302.758, O Podochori, Kav 159; 303.206, NO Gliki, The 374 c

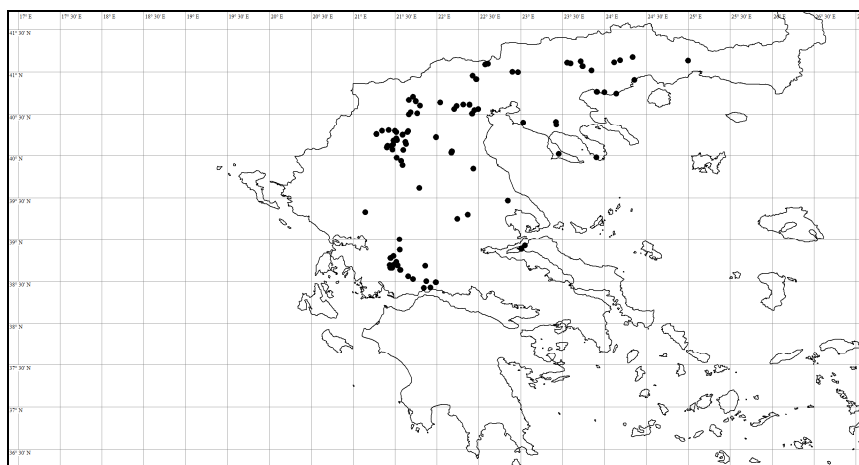
Crepis foetida subsp. rhoeadifolia: 296.911, O Eginio, Pie 154; 297.021, Galipsos, Thes 222; 297.558, NO Sani, Hal 248; 297.602, NO Sani, Hal 249; 297.761, NO Kassandria, Hal 255; 297.932, Posidi, Hal 262; 297.946, Posidi, Hal 263; 297.981, SO Kassandria, Hal 264; 2908.109, WNW Kassandrino, Hal 271; 298.178, NO Kassandrino, Hal 274; 298.448, SO Polychrono, Hal 284; 298.857, NO Nea Syllata, Hal 300; 298.919, S Simantra, Hal 302; 299.863, Paleokastro, Hal 342; 300.494, S Nikiti, Hal 363; 300.523, NW Kalogria, Hal 365; 300.575, NW Elia, Hal 367; 300.669, SO Elia, Hal 371; 300.711, NW Neo Marmaras, Hal 373; 300.888, O Porto Carras, Hal 380; 300.958, SO Porto Carras, Hal 384; 301.355, N Metamorfosis, Hal 398; 301.843, Paralia Ofryniou, Kav 124; 301.942, SO Kariani, Kav 130; 302.126, W Loutro Eleftheron, Kav 136; 302.166, S Folea, Kav 138; 302.295, Galipsos, Kav 143; 303.030, S Moustheni, Kav 168

Crepis fraasii: 293.475, Paramythia, The 425; 295.333, Servia, Koz 473

Crepis micrantha: 301.191, S Nikiti, Hal 389; 302.228, SO Folea, Kav 140; 303.108, NW Folia, Kav 170

Crepis neglecta subsp. neglecta: 293.507, Paramythia, The 426; 293.567, Kypseli, The 428; 294.842, S Eani, Koz 449; 296.227, N Veria, Ima 181; 297.136, SW Nea Gonia, Hal 232; 298.864, S Petralona, Hal 301; 303.208, NW Gliki, The 429; 303.397, NO Kassandria, Hal 255

Crepis pulchra: 295.495, NW Servia, Koz 483; 296.231, N Veria, Ima 181; 296.310, O Ag. Marina, Ima 184; 296.423, NO Kambachori, Ima 189; 296.467, N Stavros, Ima 191; 296.596, Kypseli, Ima 196; 296.708, SW Angkathi, Ima 201; 296.761, SO Meliki, Ima 203; 297.048, Galipsos, Thes 222; 298.117, Kassandrino, Hal 272; 299.281, S Polygyros, Hal 320; 299.636, N Polygyros, Hal 333; 301.071, Toroni, Hal 387; 301.822, Paralia Ofryniou, Kav 122; 302.144, O Loutro Eleftheron, Kav 137; 302.559, Karyani, Kav 152



Crepis rubra: 301.430, N Metamorfosis, Hal 401

Crepis sancta: obs., Siatista, Koz 403; obs., Siatista, Koz 404; obs., WSW Xirolimni, Koz 406; obs., Exarchos, Koz 424; obs., Exarchos, Gre 497; obs., SO Chromio, Koz 430; obs., Chromio, Koz 434; obs., Eani, Koz 437; obs., NW Kerasia, Koz 440; obs., Protochori, Koz 445; obs., S Eani, Koz 449;

obs., N Sparto, Koz 464; obs., SO Sani, Hal 251; obs., O Kalandra, Hal 277; obs., S Polygyros, Hal 318; obs., N Ormylia, Hal 355; 293.605, N Galatini, Koz 394; 293.606, N Galatini, Koz 394; 293.650, N Galatini, Koz 397; 293.689, Galatini, Koz 400; 293.825, W Xirolimni, Koz 408; 293.906, NO Kipari, Koz 413; 293.955, SW Kozanis, Koz 416; 293.976, SW Kozanis, Koz 416; 294.070, NO Kozanis, Koz 420; 294.251, S Varis, Gre 502; 294.315, SO Varis, Gre 505; 294.349, Eani, Koz 426; 294.717, SO Levkopigi, Koz 441; 294.955, SW Servia, Koz 456; 295.271, Servia, Koz 472; 295.451, Platanorrevma, Koz 481; 295.510, NW Servia, Koz 483; 295.567, Velventos, Koz 486; 295.787, NO Velventos, Koz 494; 295.800, NO Velventos, Koz 494; 295.862, NO Velventos, Koz 497; 296.126, NO Velvendos, Koz 515; 296.456, N Stavros, Ima 191; 296.558, NO Krya Vrysi, Pel 371; 296.574, Kypseli, Ima 196; 296.675, WSW Kypseli, Ima 199; 296.729, SW Ag. Triada, Ima 202; 297.007, Galipsos, Thes 222; 297.119, Lakkomata, Hal 231; 297.156, SW Nea Gonia, Hal 232; 298.056, SO Kassandria, Hal 266; 298.076, NO Fourka, Hal 268; 298.924, S Simantra, Hal 302; 298.947, S Simantra, Hal 303; 299.017, N Simantra, Hal 306; 299.659, N Polygyros, Hal 333; 299.813, SW Paleokastro, Hal 340; 300.122, NW Ormylia, Hal 352; 300.398, Paralia Nikitis, Hal 360; 300.850, NO Parthenonas, Hal 378; 302.458, SSO Podochori, Kav 149; 302.871, O Platanotopos, Kav 161

Crepis setosa: 293.500, Paramythia, The 426; 297.336, S Nea Potidea, Hal 237; 298.654, SO OXyna, Hal 291; 298.829, Nea Syllata, Hal 299; 300.144, NW Ormylia, Hal 352; 300.243, N Ormylia, Hal 355; 300.479, Nikiti, Hal 362; 300.603, N Elia, Ag.Pavlos, Hal 369; 300.664, SO Elia, Hal 371; 300.732, SW Parthenonas, Hal 374; 301.051, NW Toroni, Hal 386; 301.069, Toroni, Hal 387; 301.159, S Nikiti, Hal 388; 301.305, S Nikiti, Livadia, Hal 395; 301.639, O Plana, Hal 408; 301.764, WSW Gomati, Hal 412; 301.810, SO Gomati, Hal 413; 302.207, SO Folea, Kav 140; 302.440, SSO Podochori, Kav 149; 302.488, SSO Podochori, Kav 150; 302.926, Mesoropi, Kav 164; 302.937, SO Mesoropi, Kav 165; 303.014, S Moustheni, Kav 168; 303.037, S Moustheni, Kav 168; 303.114, NW Folia, Kav 170

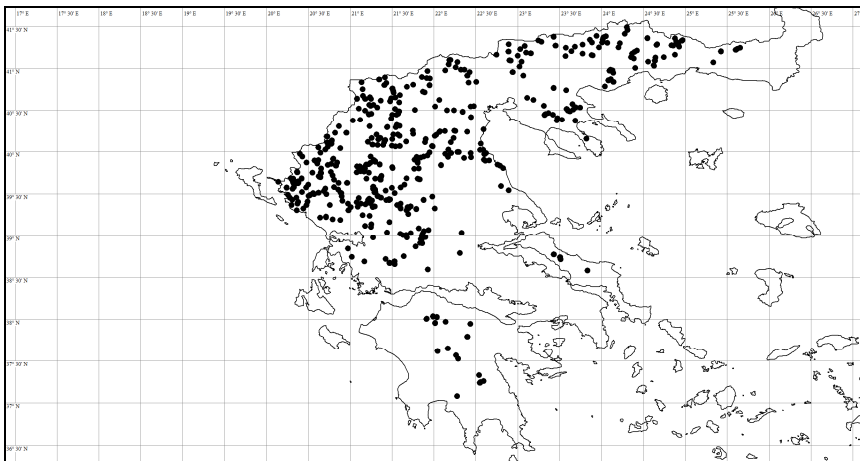
Crepis vesicaria subsp. vesicaria: obs., SW Angkathi, Ima 201; 296.617, Kypseli, Ima 197; 296.677, WSW Kypseli, Ima 199; 296.799, O Neokastro, Ima 204; 296.967, S Eginio, Pie 156; 297.864, S Siviri, Hal 259

Crepis zacintha: 300.602, N Elia, Ag.Pavlos, Hal 369; 301.706, WSW Gomati, Hal 410; 303.209, NW Gliki, The 429

Crucianella graeca: 300.984, NW Toroni, Hal 385

Crucianella latifolia: 299.931, O Polygyros, Hal 343; 300.606, N Elia, Ag.Pavlos, Hal 369; 300.872, O Porto Carras, Hal 380; 300.956, SO Porto Carras, Hal 384; 301.377, N Metamorfosis, Hal 399; 301.423, N Metamorfosis, Hal 401; 301.776, WSW Gomati, Hal 412; 301.963, SO Kariani, Kav 131; 302.027, SO Kariani, Kav 133; 302.121, W Loutro Eleftheron, Kav 136; 302.734, O Akropotamos, Kav 158; 302.820, O Podochori, Kav 159; 303.349, O Porto Carras, Hal 380; 303.350, SO Porto Carras, Hal 384

Cruciata laevipes: obs., NO Polygyros, Hal 331; 293.452, Paramythia, The 425; 293.673, Galatini, Koz 400; 293.712, SO Galatini, Koz 402; 294.216, SO Varis, Gre 501; 294.669, NW Kerasia, Koz 440; 294.696, SO Levkopigi, Koz 441; 295.255, Servia, Koz 472; 295.410, Platanorrevma, Koz 479; 295.689, S Velventos, Koz 489; 295.944, S Velventos, Koz 501; 296.082, Katafygio, Koz 511; 296.654, WSW Kypseli, Ima 198; 299.501, NO Polygyros, Hal 327; 299.576, NO Polygyros, Hal 330; 299.742, SW Paleokastro, Hal 337; 300.020, Vrastana, Hal 347; 301.329, S Nikiti, Hal 397; 301.651, O Plana, Hal 409; 302.714, O Akropotamos, Kav 157; 302.980, N Moustheni, Kav 167; 303.095, NW Folia, Kav 170



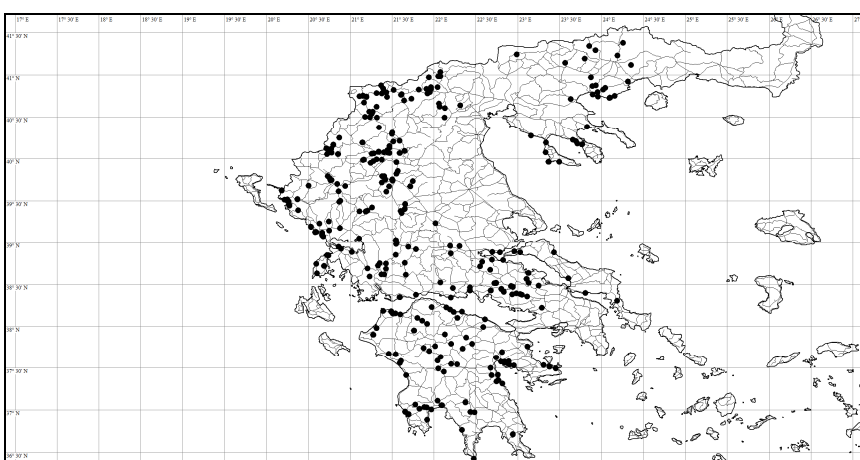
Cruciata pedemontana: obs., Velventos, Koz 486; 295.456, Platanorrevma, Koz 481; 295.761, NO Velventos, Koz 492; 295.990, S Velventos, Koz 504; 296.119, NO Velvendos, Koz 515; 303.192, NW Folia, Kav 173; 303.352, NO Velventos, Koz 492

Crupina crupinastrum: obs., S Polygyros, Hal 318; obs., S Nikiti, Hal 397; 297.132, SW Nea Gonia, Hal 232; 297.332, S Nea Potidea, Hal 237; 297.905, Posidi, Hal 261; 298.545, OSO Pefkochori, Hal 286; 298.628, NO Palouri, Hal 289; 298.866, S Petralona, Hal 301; 298.990, Simantra, Hal 305; 299.169, N Gerakini, Hal 315; 299.335, SW Polygyros, Hal 322; 299.358, SW Polygyros, Hal 323; 300.137, NW Ormylia, Hal 352; 300.484, S Nikiti, Hal 363; 300.577, NW Elia, Hal 367; 300.731, SW Parthenonas, Hal 374; 300.968, SO Porto Carras, Hal 384; 301.480, SW Metangitsi, Hal 403; 302.037, SO Kariani, Kav 133; 302.349, O Galipsos, Kav 144; 302.753, O Akropotamos, Kav 158; 302.813, O Podochori, Kav 159

Crupina vulgaris: 296.171, NO Velvendos, Koz 515; 297.854, S Siviri, Hal 258; 299.904, O PolyOgyros, Hal 343; 301.595, S Plana, Hal 407; 302.179, SO Folea, Kav 139

Cynanchum acutum subsp. acutum: 301.919, SO Paralia Ofryniou, Kav 128

Cynodon dactylon: obs., Paralia Nikitis, Hal 361; obs., S Nikiti, Hal 364; 296.492, N Stavros, Ima 193; 297.699, S Sani, Hal 253; 297.933, Posidi, Hal 262; 298.290, NW Nea Skioni, Hal 278; 298.690, Nea Potidea, Hal 293; 298.763, O Zozopoli, Hal 297; 300.379, Paralia Nikitis, Hal 360; 300.534, NW Kalogria, Hal 365; 301.208, S Nikiti, Hal 390; 301.290, S Nikiti, Hal 393; 301.800, SO Gomati, Hal 413; 301.923, SO Paralia Ofryniou, Kav 128; 302.082, W Loutro Eleftheron, Kav 135; 302.258, Paralia Folion, Kav 142; 302.342, Galipsos, Kav 143; 302.828, O Podochori, Kav 160; 303.274, O Zozopoli, Hal 297



Cynoglossum creticum: 293.759, Siatista, Koz 405; 293.916, NO Kipari, Koz 414; 294.749, Argilos, Koz 443; 295.081, O Kesaria, Koz 463; 295.212, SW Lefkara, Koz 470; 295.476, NW Servia, Koz 482; 295.611, NO Velventos, Koz 487; 295.768, NO Velventos, Koz 492; 296.332, SO Palaea Lykogianni, Ima 185; 296.740, SO Meliki, Ima 203; 297.208, SO Nea Gonia, Hal 233; 297.648, SO Sani, Hal 251; 297.815, W Kassandria, Hal 256; 298.059, SO Kassandria, Hal 266; 298.234, N Kalandra, Hal 275;

298.362, NO Nea Skioni, Hal 280; 298.478, SO Polychrono, Hal 284; 298.792, N Zozopoli, Hal 298; 299.799, SW Paleokastro, Hal 339; 300.248, N Ormylia, Hal 355; 300.890, O Porto Carras, Hal 380; 301.073, Toroni, Hal 387; 301.371, N Metamorfosis, Hal 398; 301.527, Plana, Hal 405; 301.653, O Plana, Hal 409; 301.765, WSW Gomati, Hal 412; 301.809, SO Gomati, Hal 413; 302.628, SW Akropotamos, Kav 155; 302.728, O Akropotamos, Kav 157; 303.119, NW Folia, Kav 171

Cynoglottis barrelieri subsp. serpentinicola: 294.425, SW Eani, Koz 429; 294.426, SW Eani, Koz 429; 294.950, SW Servia, Koz 456

Cynoglossum creticum: obs., N Velventos, Koz 491; obs., S Siviri, Hal 258; obs., O Posidi, Hal 260; obs., NW Nea Skioni, Hal 278; obs., NO Paliouri, Hal 289; obs., Paralia Xyna, Hal 292

Cynosurus echinatus: obs., S Nikiti, Hal 364; obs., NW Kalogria, Hal 365; 298.141, NO Kassandrino, Hal 273; 298.210, N Kalandra, Hal 275; 298.402, WSW Chaniotis, Hal 282; 298.534, OSO Pefkochori, Hal 285; 298.612, NO Paliouri, Hal 289; 298.999, Simantra, Hal 305; 299.957, O Polygyros, Hal 344; 300.209, NW Ormylia, Hal 353; 300.473, Nikiti, Hal 362; 300.610, N Elia, Ag.Pavlos, Hal 369; 300.788, SW Parthenonas, Hal 377; 300.865, NO Parthenonas, Hal 379; 301.060, Toroni, Hal 387; 301.211, S Nikiti, Hal 390; 301.345, S Nikiti, Hal 397; 301.387, N Metamorfosis, Hal 399; 301.696, WSW Gomati, Hal 410; 301.770, WSW Gomati, Hal 412; 301.805, SO Gomati, Hal 413; 302.193, SO Folea, Kav 139; 302.702, O Akropotamos, Kav 157; 302.849, O Podochori, Kav 160; 303.103, NW Folia, Kav 170; 303.196, NW Folia, Kav 173

Cynosurus effusus: 295.643, S Velventos, Koz 488; 295.932, S Velventos, Koz 500; 296.143, NO Velvendos, Koz 515; 301.198, S Nikiti, Hal 390; 301.523, Plana, Hal 405; 303.237, NW Gliki, The 429

Cyperus capitatus: 297.609, NO Sani, Hal 249; 297.925, Posidi, Hal 262; 298.591, OSO Pefkochori, Hal 287; 299.857, Paleokastro, Hal 342; 301.848, Paralia Ofryniou, Kav 124; 301.983, SO Kariani, Kav 131; 302.102, W Loutro Eleftheron, Kav 135; 302.272, Paralia FolioOn, Kav 142

Cyperus longus: 301.201, S Nikiti, Hal 390; 301.852, Paralia Ofryniou, Kav 124; 301.947, SO Kariani, Kav 130; 302.330, Galipsos, Kav 143; 302.408, Kokkinochori, Kav 146; 302.436, SSO Podochori, Kav 148

Cyperus rotundus: 297.302, Nea Potidea, Hal 235; 302.793, O Podochori, Kav 159; 303.073, SO Moustheni, Kav 169

Cystopteris fragilis: 296.026, S Velventos, Koz 502; 302.651, SW Akropotamos, Kav 156; 303.405, S Velventos, Koz 489

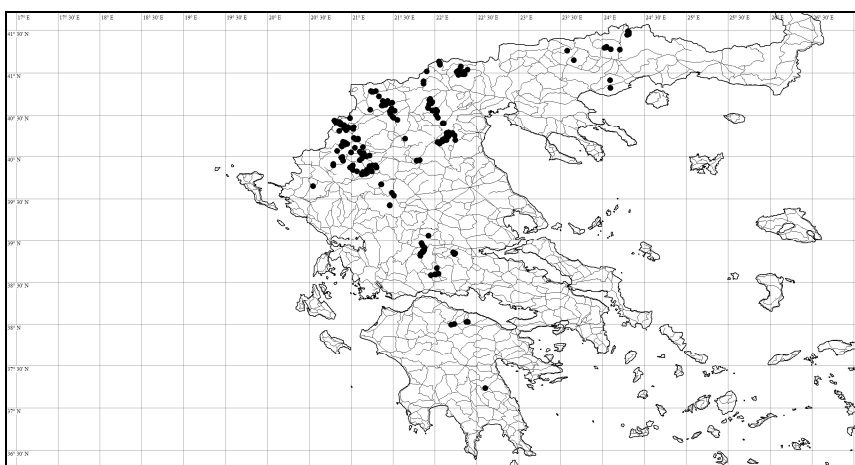
Cytisus decumbens subsp. decumbens: 293.590, N Galatini, Koz 392; 293.657, N Galatini, Koz 398; 293.672, NO Galatini, Koz 399; 293.824, W Xirolimni, Koz 408; 294.166, Exarchos, Koz 425; 294.422, SW Eani, Koz 428

Dactylis glomerata subsp. glomerata: Hal 316, N Gerakini, 299.204; Hal 274, NO Kassandrino, 298.175; Hal 294, N Nea Moudania, 298.713; Hal 375, SW Parthenonas, 300.745; Kav 136, W Loutro Eleftheron, 302.125; Hal 365, NW Kalogria, 300.530; Hal 402, N Metamorfosis, 301.455; Hal 356, N Ormylia, 300.293; Hal 410, WSW Gomati, 301.699; Kav 147, S Podochori, 302.422; Hal 275, N Kalandra, obs.; Hal 278, NW Nea Skioni, obs.; Kav 155, SW Akropotamos, 302.626; Hal 353, NW Ormylia, 300.192; Hal 361, Paralia Nikitis, 300.440; Kav 160, O Podochori, 302.834

Dactylis glomerata subsp. hispanica: Hal 265, SO Kassandria, 298.009; Hal 235, Nea Potidea, 297.280; Ima 204, O Neokastro, 296.787; Hal 246, O Sani, 297.505; Ima 197, Kypseli, 296.615; Ima 198, WSW Kypseli, 296.637; Thes 223, O Galipsos, 297.088; Pie 156, S Eginio, 296.956; Koz 498, NO Velventos, 295.895; Koz 516, NO Velvendos, 296.181; Hal 324, NO Polygyros, 299.411; Koz 439, N Kerasia, 294.619; Koz 418, Kozanis, 294.013; Koz 441, SO Levkopigi, 294.685; Hal 299, Nea Syllata, 298.823; Hal 279, NO Nea Skioni, 298.321; Hal 285, OSO Pefkochori, 298.510; Koz 458, S Avlos, 294.972; Koz 490, N Velventos, 295.713; Koz 489, S Velventos, 295.674; Koz 472, Servia, 295.292; Hal 343, O Polygyros, 299.914; Hal 302, S Simantra, 298.909; Hal 333, N Polygyros, 299.646; Hal 305, Simantra, 298.992; Kav 157, O Akropotamos, 302.701; Kav 160, O

Podochori, 302.852; Hal 383, SO Porto Carras, 300.928; Hal 331, NO Polygyros, obs.; Hal 330, NO Polygyros, obs.; Kav 139, SO Folea, 302.173; Hal 378, NO Parthenonas, 300.830; Hal 275, N Kalandra, obs.; Hal 391, S Nikiti, 301.242; Kav 132, SO Kariani, 302.015

Dactylorhiza sambucina: Koz 514, Katafygio, 296.109



Danthonia alpina: Koz 473, Servia, 295.312; Koz 457, SW Servia, 294.966; Koz 517, NO Velvendos, 296.210; Koz 439, N Kerasia, 294.649

Dasypyrum villosum: Koz 472, Servia, 295.298; Koz 441, SO Levkopigi, 294.686; Hal 248, NO Sani, 297.573; Koz 446, Eani, 294.781; Hal 302, S Simantra, 298.923; Hal 333, N Polygyros, 299.627; The 425, Paramythia, 293.487; Hal 260, O Posidi, obs.; Kav 143, Galipsos, 302.324; Hal 284, SO Polychrono, obs.; Hal 410, WSW Gomati, 301.675; Hal 274, NO Kassandrino, obs.; Hal 298, N Zozopoli, obs.; Hal 362, Nikiti, 300.453; Hal 404, SW Metangitsi, obs.; Kav 159, O Podochori, 302.801; Kav 130, SO Kariani, 301.953; Hal 251, SO Sani, obs.; Hal 353, NW Ormylia, 300.199; Kav 150, SSO Podochori, 302.509; Kav 141, SOO Folea, 302.239; Hal 304, S Simantra, obs.; Hal 374, SW Parthenonas, 300.730; Hal 278, NW Nea Skioni, obs.; Hal 319, S Polygyros, obs.; The 429, NW Gliki, 303.233; Hal 403, SW Metangitsi, obs.; Hal 305, Simantra, obs.; Hal 387, Toroni, 301.098; Hal 395, S Nikiti, Livadia, obs.; Hal 256, W Kassandria, obs.; Hal 275, N Kalandra, obs.; Hal 277, O Kalandra, obs.; Kav 136, W Loutro Eleftheron, 302.112; Hal 322, SW Polygyros, obs.; Kav 168, S Moustheni, 303.050

Daucus carota subsp. carota: Hal 287, OSO Pefkochori, 298.572; Hal 391, S Nikiti, 301.254; Hal 367, NW Elia, 300.576; Hal 385, NW Toroni, 303.382; Kav 139, SO Folea, 302.181

Daucus carota subsp. major: Hal 279, NO Nea Skioni, 298.355; Hal 306, N Simantra, 299.014; Hal 384, SO Porto Carras, 300.961; Kav 135, W Loutro Eleftheron, 302.066

Daucus guttatus: Hal 385, NW Toroni, 303.381

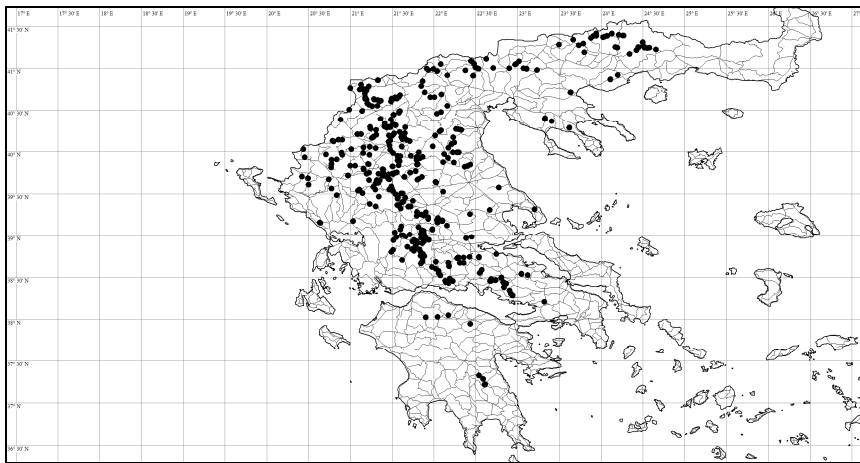
Delphinium peregrinum: Hal 385, NW Toroni, 300.985

Descurainia sophia: Koz 467, NO Sparto, 295.164; Koz 445, Protochori, 294.770; Koz 447, S Eani, 294.812; Koz 470, SW Lefkara, 295.222; Koz 464, N Sparto, 295.114; Koz 446, Eani, 294.807; Koz 461, O Eani, 295.025; Ima 190, Stavros, 296.440; Ima 186, Alexandria, 296.339

Dianthus formanekii: Koz 516, NO Velvendos, 296.185; Koz 489, S Velventos, 295.661; Koz 504, S Velventos, 295.994

Dianthus stenopetalus: Hal 336, SW Paleokastro, 299.704

Dianthus viscidus: Hal 312, N Simantra, 299.097; Koz 477, NO Servia, 295.377; Koz 487, NO Velventos, 295.616; Hal 311, N Simantra, 299.072; Hal 322, SW Polygyros, 299.327; Kav 167, N Moustheni, 302.981; Hal 402, N Metamorfosis, 301.451



Digitalis lanata: Kav 140, SO Folea, 302.198; Kav 170, NW Folia, 303.117; Kav 155, SW Akropotamos, 302.623; Hal 405, Plana, 301.512; Hal 406, W Plana, 301.573

Dioscorea communis: Hal 339, SW Paleokastro, 299.800; Pie 156, S Eginio, 296.954

Diplotaxis muralis: Koz 441, SO Levkopigi, 294.711

Diplotaxis tenuifolia: Koz 417, SW Kozanis, 293.993; Koz 446, Eani, 294.790

Doronicum columnae: Koz 512, Katafygio, 296.087

Doronicum orientale: Hal 328, NO Polygyros, 299.502; Hal 330, NO Polygyros, 299.552; Koz 473, Servia, 295.313; Koz 510, Katafygio, 296.070; Hal 326, NO Polygyros, 299.482; Koz 433, Chromio, 294.495

Dorycnium germanicum: Hal 401, N Metamorfosis, 301.421; Hal 356, N Ormylia, 300.300

Dorycnium graecum: Hal 393, S Nikiti, 301.288; Hal 396, S Nikiti, 301.320; Hal 282, WSW Chaniotis, 298.394; Hal 396, S Nikiti, 301.322

Dorycnium herbaceum: Hal 321, SW Polygyros, 299.300; Hal 307, N Simantra, 299.027; Hal 343, O Polygyros, 299.936; Hal 333, N Polygyros, 299.631; Hal 243, SO Nea Fokea, 297.455; Kav 171, NW Folia, 303.138; Kav 162, O Platanotopos, 302.888; Hal 410, WSW Gomati, 301.673; Hal 400, N Metamorfosis, 301.404; Hal 407, S Plana, 301.613; Kav 157, O Akropotamos, 302.725; Kav 136, W Loutro Eleftheron, 302.113; Kav 152, Karyani, 302.550; Hal 403, SW Metangitsi, 301.470

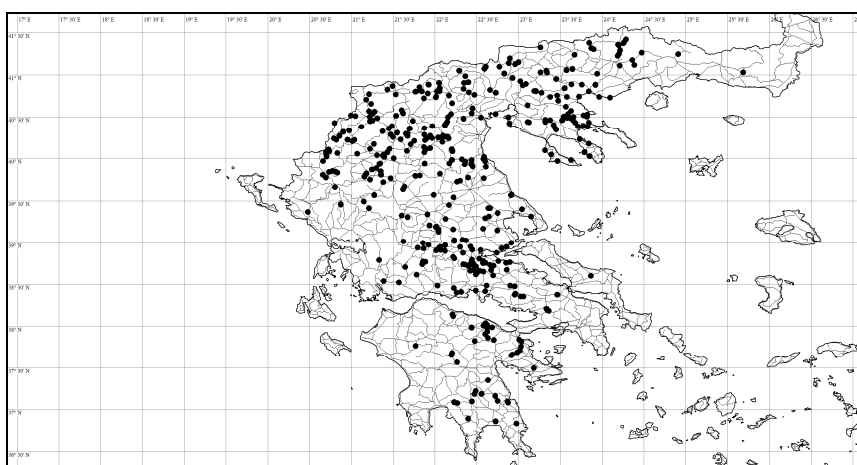
Dorycnium hirsutum: Thes 222, Galipsos, 297.027; Hal 252, Sani, 297.676; Pie 157, Methoni, 296.998; Hal 286, OSO Pefkochori, 298.554; Hal 308, N Simantra, 299.039; Hal 234, SO Nea Gonia, 297.231; Hal 343, O Polygyros, 299.926; Hal 266, SO Kassandria, 298.039; Hal 246, O Sani, 297.504; Ima 204, O Neokastro, 296.791; Hal 235, Nea Potidea, 297.286; Hal 281, NO Nea Skioni, 298.376; Hal 318, S Polygyros, 299.240; Ima 199, WSW Kypseli, 296.660; Kav 161, O Platanotopos, 302.878; Hal 322, SW Polygyros, obs.; Hal 323, SW Polygyros, obs.; Hal 242, SO Nea Fokea, obs.; Kav 145, O Galipsos, 302.384; Hal 356, N Ormylia, obs.; Hal 399, N Metamorfosis, obs.; Kav 137, O Loutro Eleftheron, 302.151; Kav 152, Karyani, 302.560; Hal 382, SO Porto Carras, 300.920; Hal 324, NO Polygyros, 299.409; Hal 400, N Metamorfosis, 301.402; Kav 134, W Loutro Eleftheron, 302.050; Kav 171, NW Folia, 303.134; Hal 352, NW Ormylia, 300.158; Hal 375, SW Parthenonas, 300.752; Kav 158, O Akropotamos, 302.754

Draba muralis: Koz 481, Platanorrevma, 295.460; Hal 332, NO Polygyros, 299.599; Koz 473, Servia, 295.310; Hal 329, NO Polygyros, 303.303; Koz 505, S Velventos, 303.301; Koz 505, S Velventos, 303.302

Draba praecox: Koz 416, SW Kozanis, 293.984

Draba verna: Koz 513, Katafygio, 296.090; Koz 440, NW Kerasia, 294.675; Koz 499, Ag. Kyriaki, 295.911; Koz 394, N Galatini, 293.596; Koz 514, Katafygio, 296.106; Koz 435, Chromio, 294.524;

Koz 487, NO Velventos, 295.625; Pie 155, S Eginio, 296.931; Koz 435, Chromio, 303.298; Koz 513, Katafygio, 303.300; Koz 487, NO Velventos, 303.299



Dracunculus vulgaris: Hal 390, S Nikiti, 301.232; Kav 170, NW Folia, obs.; Kav 169, SO Moustheni, obs.; Kav 160, O Podochori, obs.

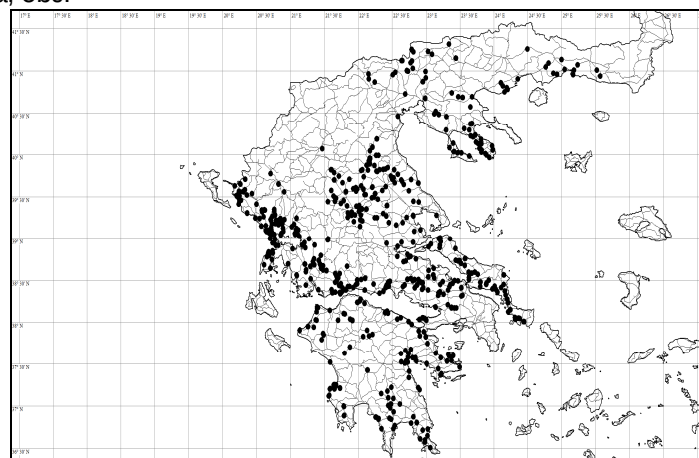
Dysphania botrys: Kav 131, SO Kariani, 301.961; Kav 123, Paralia Ofryniou, 301.835; Hal 390, S Nikiti, 301.230; Kav 149, SSO Podochori, 302.468

Ecballium elaterium: Hal 292, Paralia Xyna, obs.

Echinaria capitata: Hal 233, SO Nea Gonia, 297.179

Echium italicum subsp. biebersteinii: Koz 447, S Eani, obs.; Hal 307, N Simantra, obs.; Hal 396, S Nikiti, obs.; Hal 407, S Plana, obs.; Kav 144, O Galipsos, obs.; Hal 337, SW Paleokastro, 299.728; Hal 289, NO Paliouri, obs.

Echium plantagineum: Hal 264, SO Kassandria, 297.955; Hal 273, NO Kassandrino, 298.130; Hal 285, OSO Pefkochori, 298.488; Hal 251, SO Sani, 297.658; Hal 302, S Simantra, 298.903; Pie 157, Methoni, 296.999; The 428, Kypseli, 293.544; Kav 165, SO Mesoropi, 302.943; Hal 405, Plana, 301.510; Kav 142, Paralia Folion, 302.264; Hal 373, NW Neo Marmaras, obs.; Hal 241, Nea Fokea, 297.409; Hal 386, NW Toroni, 301.010; Hal 388, S Nikiti, 301.125; The 429, NW Gliki, 303.256; Hal 360, Paralia Nikitis, 300.381; Hal 378, NO Parthenonas, 300.810; Hal 408, O Plana, 301.642; Hal 411, WSW Gomati, obs.; Hal 408, O Plana, obs.; Hal 395, S Nikiti, Livadia, obs.; Hal 361, Paralia Nikitis, obs.; Hal 391, S Nikiti, obs.; Hal 366, NW Kalogria, obs.; Hal 256, W Kassandria, obs.; Hal 371, SO Elia, 300.659; Hal 404, SW Metangitsi, 301.485; Hal 392, S Nikiti, obs.; Hal 355, N Ormylia, 300.241; Kav 173, NW Folia, 303.191; Hal 291, SO Xyna, obs.; Hal 304, S Simantra, obs.; Hal 365, NW Kalogria, obs.



Echium vulgare: Hal 319, S Polygyros, 299.273

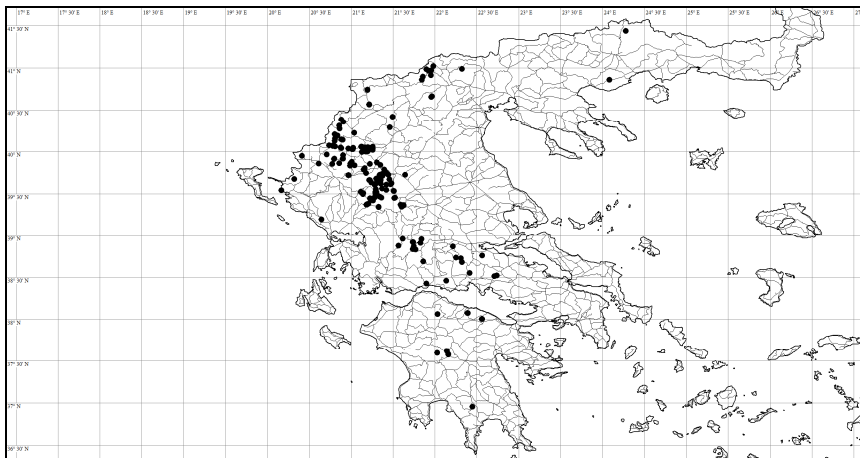
Eleocharis palustris Ima 206, S Klidi, 296.855; Ima 196, Kypseli, 296.595

Elytrigia atherica: Hal 323, SW Polygyros, 299.374

Elytrigia obtusiflora: Hal 342, Paleokastro, 299.873; Hal 297, O Zozopoli, 298.774; Hal 287, OSO Pefkochori, 298.598; Kav 130, SO Kariani, 301.955; Kav 124, Paralia Ofryniou, 301.845; Kav 142, Paralia Folion, 302.273; Kav 135, W Loutro Eleftheron, 302.091; Hal 386, NW Toroni, 301.029

Ephedra distachya subsp. *distachya*: Hal 342, Paleokastro, 299.875; Hal 263, Posidi, 297.945; Kav 130, SO Kariani, 301.954; Kav 127, SO Paralia Ofryniou, 301.905

Epilobium parviflorum: Kav 164, Mesoropi, 302.925



Equisetum arvense: Koz 500, S Velventos, 295.933; Hal 405, Plana, 301.508

Equisetum ramosissimum: The 425, Paramythia, 293.489; Ima 190, Stavros, 296.451; Ima 183, Ag. Marina, 296.262; Ima 187, Alexandria, 296.385; Koz 490, N Velventos, 295.716; Hal 405, Plana, 301.545; Kav 154, SW Akropotamos, 302.589; Kav 130, SO Kariani, 301.945

Equisetum telmateia: Koz 471, Avles, 295.249; Koz 500, S Velventos, 295.931; Koz 509, Katafygio, 296.055; Koz 513, Katafygio, 296.096; Pie 157, Methoni, 296.981; Kav 168, S Moustheni, 303.027; Kav 154, SW Akropotamos, 302.588

Eragrostis minor: Kav 143, Galippos, 302.307; Kav 156, SW Akropotamos, 302.661; Hal 366, NW Kalogria, 300.557; Kav 165, SO Mesoropi, 303.273

Erica arborea: Hal 324, NO Polygyros, 299.385; Hal 320, S Polygyros, 299.298; Hal 343, O Polygyros, 299.897; Hal 351, S Taxiarchis, obs.; Hal 357, N Ormylia, 300.318

Erigeron acris: Hal 287, OSO Pefkochori, 298.568; Hal 378, NO Parthenonas, 300.822; Hal 385, NW Toroni, 301.003; Hal 365, NW Kalogria, 300.531; Hal 385, NW Toroni, 303.332

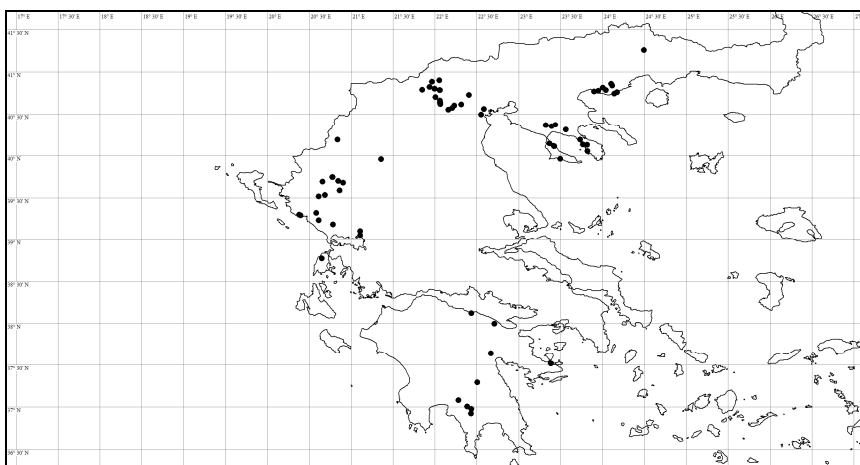
E.acris normally is reported from hillsides and mountains up to 2200 m. Northwestern of Toroni it has big populations together with *Jasione heldreichii* on sandy ground close to the strand.

Erigeron bonariensis: Hal 296, Paralia Triglas, 298.745; Hal 300, NO Nea Syllata, 298.846; Hal 314, N Gerakini, 299.140; Hal 392, S Nikiti, 301.275; Kav 159, O Podochori, 302.784; Hal 386, NW Toroni, 301.032

Erigeron canadensis: Koz 462, O Eani, 295.049; Hal 338, SW Paleokastro, 299.785; Koz 441, SO Levkopigi, 294.713; Koz 494, NO Velventos, 295.793; Koz 461, O Eani, 295.021; Pie 157, Methoni, 296.989; The 425, Paramythia, 293.474; Hal 378, NO Parthenonas, 300.817

Erigeron sumatrensis: Pel 371, NO Krya Vrysi, 296.554; Hal 278, NW Nea Skioni, 298.300; Ima 191, N Stavros, 296.463; Ima 205, S Klidi, 296.836; Pie 155, S Eginio, 296.925; Ima 183, Ag. Marina, 296.281; Hal 238, S Nea Potidea, 297.358; Hal 319, S Polygyros, 299.257; Hal 323, SW Polygyros, 299.363; Hal 306, N Simantra, 299.015; Hal 243, SO Nea Fokea, 297.433; The 428, Kypseli, 293.556; Ima 182, N Lazachori, 296.246; Hal 392, S Nikiti, 3001.271; Hal 355, N Ormylia, 300.250;

Kav 137, O Loutro Eleftheron, 302.137; Hal 378, NO Parthenonas, 300.824; Kav 138, S Folea, 302.163; Kav 157, O Akropotamos, 302.703; Hal 383, SO Porto Carras, 300.926; Hal 371, SO Elia, 300.653; Kav 146, Kokkinochori, 302.394; Kav 168, S Moustheni, 303.034; Kav 165, SO Mesoropi, 302.947

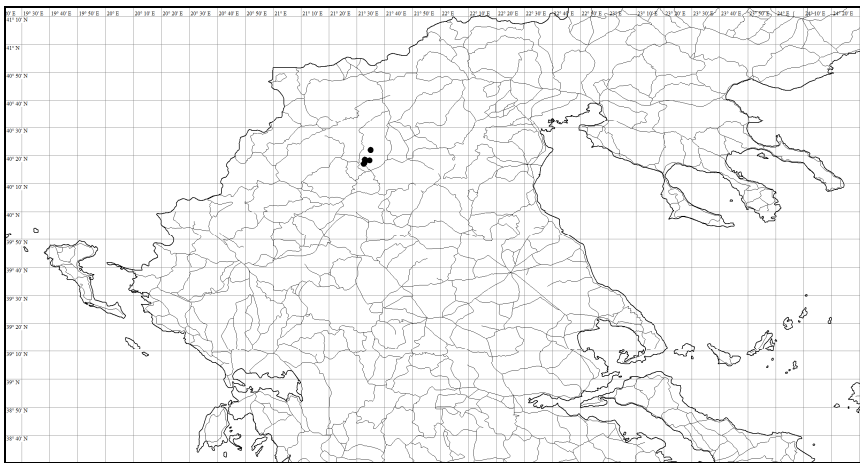


Erodium absinthoides: Koz 399, NO Galatini, 293.663; Koz 411, N Kipari, 293.869

Erodium ciconium: Koz 446, Eani, 294.799; Hal 256, W Kassandria, 297.795; Koz 426, Eani, 294.333; Koz 449, S Eani, 294.846; Koz 456, SW Servia, 294.947; Koz 416, SW Kozanis, 293.982; Koz 472, Servia, 295.274; Koz 406, WSW Xirolimni, 293.787; Koz 419, S Melissia, 294.057; Koz 420, NO Kozanis, 294.092; Koz 404, Siatista, 293.746; Hal 302, S Simantra, 298.911; Hal 235, Nea Potidea, 297.306; Thes 222, Galipsos, 297.077; Koz 403, Siatista, 293.717; Koz 439, N Kerasia, 294.640; Koz 464, N Sparto, 295.112; Koz 424, Exarchos, 294.154; Koz 468, SW Neraida, 295.170; Koz 462, O Eani, 295.046; Ima 197, Kypseli, 296.611; Koz 490, N Velventos, 295.706; Hal 275, N Kalandra, 298.209; Hal 293, Nea Potidea, 298.677; Hal 248, NO Sani, 297.554; Hal 392, S Nikiti, 301.262; Hal 361, Paralia Nikitis, obs.; Hal 231, Lakkomata, obs.; Koz 467, NO Sparto, obs.; Kav 159, O Podochori, 302.762; Hal 360, Paralia Nikitis, 300.416; Kav 143, Galipsos, 302.339; Koz 482, NW Servia, obs.

Erodium cicutarium: Koz 416, SW Kozanis, 293.949; Koz 515, NO Velvendos, 296.134; Koz 485, NO Servia, 295.547; Koz 413, NO Kipari, 293.884; Koz 412, N Kipari, 293.881; Ima 205, S Klidi, 296.819; Hal 284, SO Polychrono, 298.483; Koz 449, S Eani, 294.841; Hal 314, N Gerakini, 299.153; Ima 207, SSO Klidi, 296.907; Ima 198, WSW Kypseli, 296.638; The 428, Kypseli, 293.555; Koz 407, W Xirolimni, 293.799; Koz 494, NO Velventos, 295.802; Koz 503, S Velventos, 295.977; Hal 329, NO Polygyros, 299.544; Hal 249, NO Sani, 297.601; Koz 419, S Melissia, 294.046; Gre 505, SO Varis, 294.319; Koz 473, Servia, 295.318; Ima 188, SW Alexandria, 296.409; Koz 427, Eani, 294.401; Gre 504, SW Paleochori, 294.300; Kav 124, Paralia Ofryniou, 301.853; Kav 143, Galipsos, 302.332; Kav 157, O Akropotamos, 302.691; Hal 395, S Nikiti, Livadia, 301.314; Kav 169, SO Moustheni, 303.066; Koz 404, Siatista, obs.; Hal 242, SO Nea Fokea, obs.; Hal 245, O Sani, obs.; Hal 309, N Simantra, obs.; Hal 407, S Plana, 301.605; Kav 135, W Loutro Eleftheron, 302.079

Erodium hartvigianum: Koz 394, N Galatini, 293.619; Koz 398, N Galatini, 293.658; Koz 392, N Galatini, 293.589; Koz 401, Galatini, 293.698



Erodium malacoides: Pie 155, S Eginio, 296.933; Hal 277, O Kalandra, 298.275; Hal 297, O Zozopoli, 298.768; Hal 245, O Sani, 297.488; Hal 268, NO Fourka, 298.084; Hal 284, SO Polychrono, 298.481; Hal 233, SO Nea Gonia, 297.197; Hal 230, NW Lakkomata, 297.094; Pie 156, S Eginio, 296.963; Hal 302, S Simantra, 298.897; Hal 361, Paralia Nikitis, 300.426

Eryngium maritimum: Kav 138, S Folea, obs.; Kav 142, Paralia Folion, obs.; Kav 135, W Loutro Eleftheron, obs.; Kav 125, SO Paralia Ofryniou, 301.870; Kav 130, SO Kariani, 301.957

Erysimum Koz 408, W Xirolimni, 293.822

Erysimum calycinum: Gre 497, Exarchos, 294.180; Hal 275, N Kalandra, 298.190; Gre 499, SO Varis, 294.201; Koz 496, NO Velventos, 295.819; Hal 306, N Simantra, 299.005; Hal 307, N Simantra, 299.024; Koz 473, Servia, 295.330; The 427, NO Gliki, 293.514; Koz 4209, SW Eani, 294.429; Hal 324, NO Polygyros, 299.414; Hal 233, SO Nea Gonia, 297.175; Hal 322, SW Polygyros, 299.339; Hal 233, SO Nea Gonia, 297.206; Hal 281, NO Nea Skioni, 298.373; Hal 336, SW Paleokastro, 299.713; Koz 486, Velventos, 295.587; Hal 276, ONO Kalandra, 298.250; Hal 323, SW Polygyros, 299.376; Kav 144, O Galipsos, 302.351; Ima 199, WSW Kypseli, 303.296; Kav 157, O Akropotamos, 302.673; Kav 159, O Podochori, 302.816; Hal 411, WSW Gomati, 301.725; Hal 353, NW Ormylia, 300.197; Kav 168, S Moustheni, 303.020; Kav 146, Kokkinochori, 302.413; Kav 149, SSO Podochori, 302.473; Kav 131, SO Kariani, 301.978

Erysimum comatum: Koz 409, Kipari, 293.822

Erysimum crassistylum: Hal 249, NO Sani, 297.603; Hal 304, S Simantra, 298.981; Ima 197, Kypseli, 296.616; Hal 263, Posidi, 297.943; Hal 232, SW Nea Gonia, 297.144; Kav 159, O Podochori, 302.815; Kav 129, SO Paralia Ofryniou, 301.926; Kav 153, SW Akropotamos, 302.571; Kav 127, SO Paralia Ofryniou, 301.902; Kav 144, O Galipsos, 302.375

Erysimum cuspidatum: Koz 400, Galatini, 293.682

Euphorbia agraria: : Koz 427, Eani, 294.377

Euphorbia aleppica: Hal 251, SO Sani, 297.667; Hal 240, Nea Fokea, 297.386; Hal 242, SO Nea Fokea, 297.427; Hal 259, S Siviri, 297.876; Hal 281, NO Nea Skioni, 298.384; Hal 286, OSO Pefkochori, 298.559; Hal 246, O Sani, 297.503; Hal 352, NW Ormylia, 300.160

Euphorbia amygdaloides subsp. amygdaloides Kav 169, SO Moustheni, 303.056

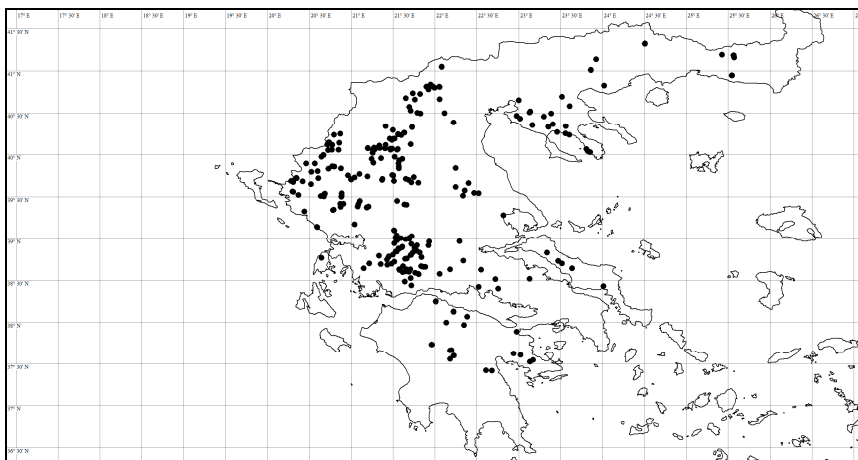
Euphorbia basilices: Koz 489, S Velventos, 295.676

Euphorbia chamaesyce: Kav 128, SO Paralia Ofryniou, 301.918; Hal 413, SO Gomati, 303.360; Kav 167, N Moustheni, 303.359; Hal 398, N Metamorfosis, 301.367; Hal 401, N Metamorfosis, 301.429; Hal 366, NW Kalogria, 300.555; Kav 167, N Moustheni, 302.994; Kav 140, SO Folea, 302.208; Kav 143, Galipsos, 302.314; Kav 146, Kokkinochori, 302.392; Kav 159, O Podochori, 302.767; Kav 169, SO Moustheni, 303.071

Euphorbia cyparissias: Koz 443, Argilos, 294.744; Kav 157, O Akropotamos, 302.666

Euphorbia exigua: Hal 311, N Simantra, 299.075; Hal 315, N Gerakini, 299.190; Hal 354, NW Ormylia, 300.237

Euphorbia falcata: Hal 358, N Ormylia, 300.327; Hal 398, N Metamorfosis, 301.365



Euphorbia glabriflora: Koz 425, Exarchos, 294.168; Koz 434, Chromio, 294.517

Euphorbia helioscopia: Ima 200, WSW Kypseli, 296.694; Ima 207, SSO Klidi, 296.906; Koz 397, N Galatini, 293.644; Hal 347, Vrastana, 300.002; Hal 266, SO Kassandria, 298.043; Ima 183, Ag.Marina, 296.283; Koz 410, N Kipari, 293.854; Koz 426, Eani, 294.348; Gre 501, SO Varis, 294.237; Koz 400, Galatini, 293.688; Koz 472, Servia, 295.284; Koz 439, N Kerasia, 294.644; Ima 194, Krya Vrysi, 296.511; Koz 485, NO Servia, 295.542; Hal 230, NW Lakkomata, 297.099; Koz 416, SW Kozanis, 293.950; Ima 205, S Klidi, 296.824; The 425, Paramythia, 293.484; Koz 420, NO Kozanis, 294.082; Ima 188, SW Alexandria, obs.; Hal 244, Afytos, obs.; Hal 247, O Sani, obs.; Koz 484, NO Servia, obs.; Hal 255, NO Kassandria, obs.; Koz 483, NW Servia, obs.; Koz 467, NO Sparti, obs.; Koz 449, S Eani, obs.; Koz 445, ProOtochori, obs.; Koz 437, Eani, obs.; Koz 404, Siatista, obs.; Hal 275, N Kalandra, obs.; Koz 403, Siatista, obs.; Hal 371, SO Elia, 300.637; Koz 431, SO Chromio, obs.; Kav 169, SO Moustheni, 303.062; Kav 149, SSO Podochori, 302.445; Hal 259, S Siviri, obs.; Hal 258, S Siviri, obs.; Hal 257, Siviri, obs.; Hal 360, Paralia Nikitis, 300.397

Euphorbia myrsinites: Koz 432, Chromio, 294.488; Koz 392, N Galatini, 293.586; Koz 407, W Xirolimni, 293.805; Gre 502, S Varis, 294.257; Koz 517, NO Velvendos, 296.212; Hal 340, SW Paleokastro, 299.832; Koz 399, NO Galatini, 293.670; Koz 398, N Galatini, 293.656; Koz 431, SO Chromio, 303.368; Koz 402, SO Galatini, obs.

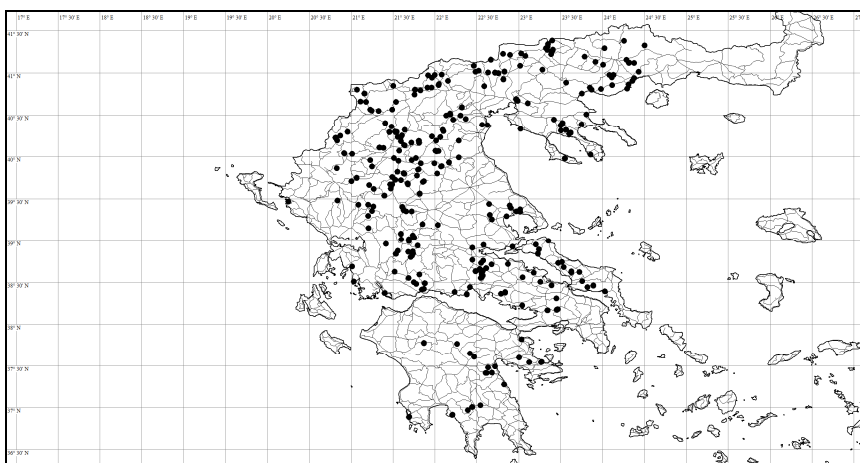
Euphorbia paralias: Hal 262, Posidi, 297.937

Euphorbia peplus: Hal 248, NO Sani, 297.545; Hal 285, OSO Pefkochori, 298.524; The 427, NO Gliki, 293.521; The 429, NW Gliki, 303.262; Kav 138, S Folea, 302.159; Hal 405, Plana, obs.; Hal 390, S Nikiti, 301.217

Euphorbia seguierana subsp. *nicipiana*: Koz 489, S Velventos, 295.677; Koz 484, NO Servia, 295.519; Koz 496, NO Velventos, 295.835; Koz 486, Velventos, 295.584; Koz 443, Argilos, 294.741; Koz 490, N Velventos, 295.717; Koz 410, N Kipari, 293.846; Hal 334, N Polygyros, 299.681; Koz 517, NO Velvendos, 296.200; Kav 149, SSO Podochori, 302.447; Kav 139, SO Folea, 302.196; Kav 135, W Loutro Eleftheron, 302.081; Kav 171, NW Folia, 303.136; Hal 374, SW Parthenonas, 300.725; Kav 127, SO Paralia Ofryniou, 301.903; Kav 165, SO Mesoropi, 302.949; Kav 168, S Moustheni, 303.017; Kav 159, O Podochori, 302.802; Kav 144, O Galipsos, 302.365

Euphorbia taurinensis: Koz 438, Eani, 294.577; Ima 190, Stavros, 296.443; Hal 351, S Taxiarchis, 300.095; Koz 515, NO Velvendos, 296.113; Hal 345, O Polygyros, 299.971; Hal 337, SW Paleokastro, 299.756; Koz 434, Chromio, 294.515; Hal 283, WSW Chaniotis, 298.423; Koz 497, NO Velventos, 295.872; Koz 477, NO Servia, 295.380; Koz 427, Eani, 294.392; Koz 500, S Velventos, 295.938; Hal 402, N Metamorfosis, 301.444; Hal 401, N Metamorfosis, 301.428; Hal 411, WSW

Gomati, 301.721; Hal 354, NW Ormylia, 300.236; Hal 356, N Ormylia, 300.295; Hal 384, SO Porto Carras, 300.964



Euphorbia villosa: Kav 164, Mesoropi, 302.922; Kav 166, N Moustheni, 302.970; Hal 376, SW Parthenonas, 300.760

Fagus sylvatica subsp. orientalis: Hal 331, NO Polygyros, 299.588

Fallopia convolvulus: Pie 155, S Eginio, 296.940; Ima 202, SW Ag. Triada, 296.737; Pie 154, O Eginio, 296.918; Kav 157, O Akropotamos, 302.730

Ferula sylvatica subsp. sylvatica: Hal 393, S Nikiti, 301.284

Festuca: Gre 497, Exarchos, 294.175; Hal 328, NO Polygyros, 299.526; Hal 329, NO Polygyros, 299.537; Hal 313, N Simantra, 299.130; Gre 497, Exarchos, 294.177; Koz 468, SW Neraida, 295.192; Koz 489, S Velventos, 295.684; Koz 457, SW Servia, 294.967; Hal 234, SO Nea Gonia, 297.229; Kav 172, NW Folia, 303.151; Kav 173, NW Folia, 303.186; Kav 172, NW Folia, 303.171

Festuca arundinacea: Hal 235, Nea Potidea, 297.299; Hal 333, N Polygyros, 299.638

Ficaria verna subsp. ficariiformis: Koz 511, Katafygio, 296.083; Koz 499, Ag. Kyriaki, 295.918

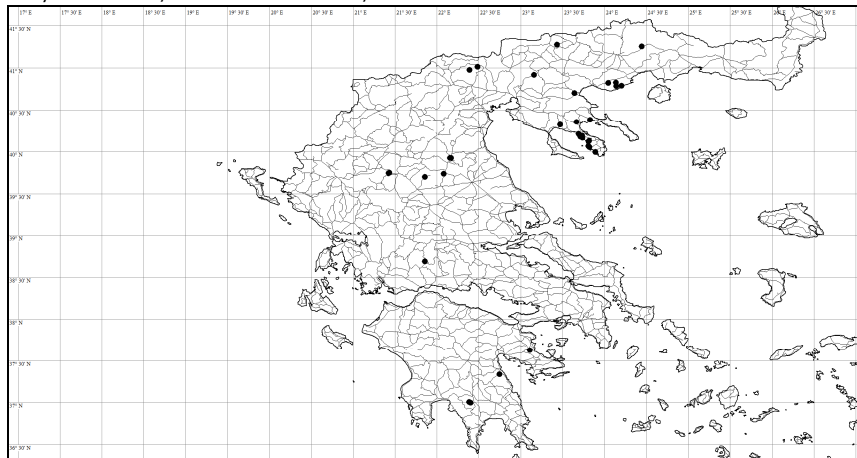
Filago arvensis: Hal 347, Vrastana, 300.026; Koz 515, NO Velvendos, 296.115; Kav 171, NW Folia, 303.142; Hal 411, WSW Gomati, 301.713; Hal 378, NO Parthenonas, 300.801

Filago eriocephala: Hal 288, OSO Pefkochori, 298.610; Hal 264, SO Kassandria, 297.993; Hal 286, OSO Pefkochori, 298.548; Hal 352, NW Ormylia, 300.116; Hal 285, OSO Pefkochori, 298.497; Hal 370, SO Elia, Paralia Lagomandra, 300.628; Kav 172, NW Folia, 303.176; Hal 413, SO Gomati, 301.799; Hal 407, S Plana, 301.610; Hal 410, WSW Gomati, 301.704; Hal 370, SO Elia, Paralia Lagomandra, 303.336; Hal 359, N Ormylia, 300.341; Kav 169, SO Moustheni, 303.080; Kav 149, SSO Podochori, 302.454; Kav 150, SSO Podochori, 302.516; Kav 141, SO Folea, 302.237; Hal 412, WSW Gomati, 301.743; Hal 406, W Plana, 301.559; Hal 388, S Nikiti, 301.160; Hal 388, S Nikiti, 301.123; Hal 363, S Nikiti, 303.335; Hal 353, NW Ormylia, 300.215; Kav 146, Kokkinochori, 302.416

Filago gallica: Hal 264, SO Kassandria, 297.998; Hal 300, NO Nea Syllata, 298.848; Hal 285, OSO Pefkochori, 298.500; Hal 273, NO Kassandrino, 298.136; Hal 343, O Polygyros, 299.879; Hal 410, WSW Gomati, 301.698; Hal 392, S Nikiti, 301.272; Hal 378, NO Parthenonas, 303.338

Filago germanica: Hal 290, NO Palouri, 298.632; Hal 307, N Simantra, 299.021; Hal 273, NO Kassandrino, 298.131; Hal 343, O Polygyros, 299.878; Hal 299, Nea Syllata, 298.811; Hal 269, NO Fourka, 298.090; Hal 298, N Zozopoli, 298.796; Hal 275, N Kalandra, 298.186; Pel 371, NO Krya Vrysi, 296.550; Kav 157, O Akropotamos, 303.334; Hal 395, S Nikiti, Livadia, 301.302; Kav 143, Galipsos, 302.282; Hal 291, SO Xyna, obs.; Kav 160, O Podochori, 302.861; Hal 362, Nikiti, 300.483; Kav 142, Paralia Folion, 302.255; Kav 166, N Moustheni, 302.973; Kav 166, N Moustheni, 302.954

Filago minima: Hal 352, NW Ormylia, 300.119; Hal 377, SW Parthenonas, 300.789; Hal 393, S Nikiti, obs.; Hal 368, NW Elia, 300.592; Hal 407, S Plana, 301.606; Kav 140, SO Folea, 302.199; Hal 378, NO Parthenonas, 300.811; Hal 413, SO Gomati, 301.817; Kav 150, SSO Podochori, 302.492; Hal 392, S Nikiti, 303.339; Hal 382, SO Porto Carras, 300.912; Hal 386, NW Toroni, 301.031; Hal 388, S Nikiti, 301.135; Hal 413, SO Gomati, 303.340; Kav 172, NW Folia, 303.170; Hal 365, NW Kalogria, 300.522; Hal 383, SO Porto Carras, 300.934



Filago pyramidata: Hal 260, O Posidi, 297.878; Hal 256, W Kassandria, 297.822; Hal 231, Lakkomata, 297.120; Hal 309, N Simantra, 299.053; Hal 261, Posidi, 297.910; Hal 323, SW Polygyros, 299.377; Hal 235, Nea Potidea, 297.277; Hal 251, SO Sani, 297.666; Hal 280, NO Nea Skioni, 298.358; Hal 237, S Nea Potidea, 297.338; Hal 278, NW Nea Skioni, 298.294; Hal 235, Nea Potidea, 297.260; Hal 317, S Polygyros, 299.224; Hal 242, SO Nea Fokea, 297.428; Hal 248, NO Sani, 297.553; Hal 315, N Gerakini, 299.170; Kav 152, Karyani, 302.555; Kav 135, W Loutro Eleftheron, 302.070; Kav 157, O Akropotamos, 302.696; Hal 398, N Metamorfosis, 301.354; Kav 132, SO Kariani, 302.002; Kav 146, Kokkinochori, 302.415; Hal 382, SO Porto Carras, 300.913; Hal 361, Paralia Nikitis, 300.444; Hal 387, Toroni, 301.074; Hal 376, SW Parthenonas, 300.772; Kav 157, O Akropotamos, 302.680; Hal 387, Toroni, 303.337; Hal 372, SO Elia, Tripotamos, 300.674; Hal 363, S Nikiti, 300.496; Hal 401, N Metamorfosis, 301.435; Hal 356, N Ormylia, 300.306; Hal 357, N Ormylia, 300.314; Kav 132, SO Kariani, 301.993

Filipendula vulgaris: Hal 327, NO Polygyros, 299.484; Hal 339, SW Paleokastro, 299.793; Hal 350, N Vrastana, 300.071

Fragaria vesca: Koz 506, S Velventos, 296.014; Hal 328, NO Polygyros, 299.516; Koz 397, N Galatini, 293.638; Koz 501, S Velventos, 295.953; Gre 502, S Varis, 294.252; Hal 332, NO Polygyros, 299.611; Koz 509, Katafygio, 296.052; Hal 330, NO Polygyros, 299.574; Hal 326, NO Polygyros, 299.481; Hal 349, N Vrastana, 300.063

Fragaria viridis: Koz 443, Argilos, 294.750; Koz 455, SO Rymnio, 294.915; Gre 501, SO Varis, 294.215; Koz 411, N Kipari, 293.868; Koz 392, N Galatini, 293.578; Koz 402, SO Galatini, 293.708; Hal 338, SW Paleokastro, 299.788; Kav 172, NW Folia, 303.165

Frankenia pulverulenta: Ima 207, SSO Klidi, 296.880

Fraxinus ornus: Kav 137, O Loutro Eleftheron, 302.153; Hal 324, NO Polygyros, 299.401; Kav 167, N Moustheni, 302.985

Fritillaria thessala subsp. thessala: Koz 434, Chromio, 294.520; Koz 434, Chromio, 294.5230

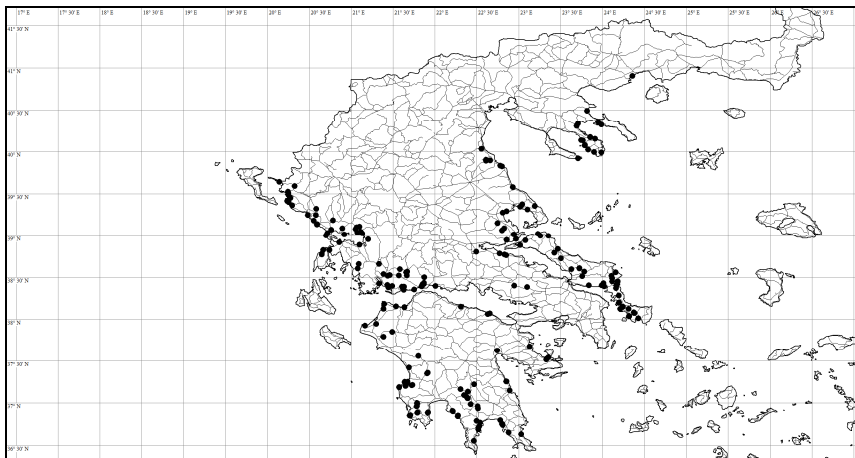
Fumana arabica: Hal 384, SO Porto Carras, 300.965; Hal 354, NW Ormylia, 300.239

Fumana ericoides: Hal 240, Nea Fokea, 297.393; Hal 308, N Simantra, 299.038; Hal 233, SO Nea Gonia, 297.205; Kav 127, SO Paralia Ofryniou, 301.913

Fumana thymifolia: Hal 319, S Polygyros, 299.250; Hal 317, S Polygyros, 299.228; Hal 317, S Polygyros, 299.220; Hal 279, NO Nea Skioni, 298.351; Hal 252, Sani, 297.673; The 427, NO Gliki, 293.536; Hal 307, N Simantra, 299.023; Hal 283, WSW Chaniotis, 298.426; Hal 344, O Polygyros,

299.943; Hal 236, Nea Potidea, 297.321; Hal 290, NO Paliouri, 298.637; Hal 334, N Polygyros, 299.686; Hal 311, N Simantra, 299.073; Hal 301, S Petralona, 298.872; Hal 352, NW Ormylia, 300.183; Kav 145, O Galipsos, 302.383; Kav 154, SW Akropotamos, 302.590; Hal 381, SO Porto Carras, 300.898; Hal 399, N Metamorfosis, 301.379

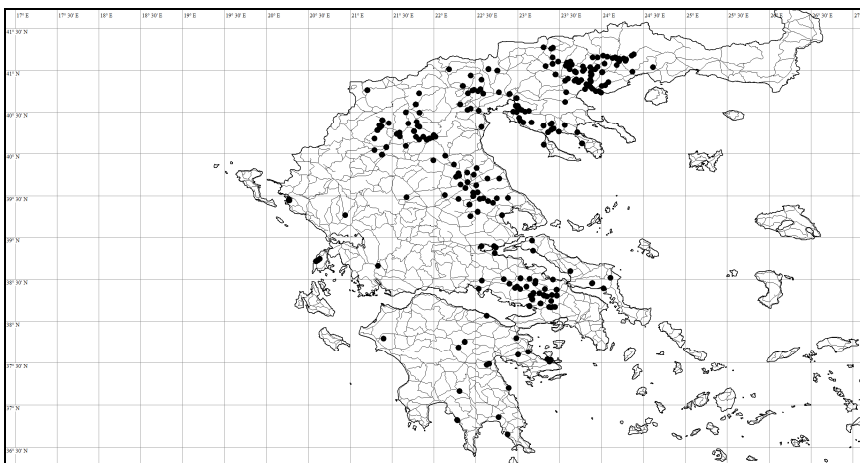
Fumaria capreolata: Hal 291, SO Xyna, 298.655; The 428, Kypseli, 293.550; Hal 371, SO Elia, 300.644



Fumaria densiflora: Koz 446, Eani, 294.784; Hal 235, Nea Potidea, 297.246; Koz 467, NO Sparto, 295.162; Koz 486, Velventos, 295.609; Koz 486, Velventos, 295.569; Koz 441, SO Levkopigi, 294.677; Ima 196, Kypseli, 296.592; Hal 233, SO Nea Gonia, 297.163; Hal 248, NO Sani, 297.582; Hal 407, S Plana, 301.615; Kav 151, Karyani, 302.536; Hal 353, NW Ormylia, 300.193; Kav 139, SO Folea, 302.184; Kav 166, N Moustheni, 302.972; Kav 135, W Loutro Eleftheron, 302.078

Fumaria officinalis: Ima 190, Stavros, 296.442; Ima 197, Kypseli, 296.607; Koz 466, NO Sparto, 295.137; Pie 157, Methoni, 296.985; Ima 186, Alexandria, 296.353; Ima 185, SO Palaea Lykogianni, 296.329; Ima 181, N Veria, 296.228; The 426, Paramythia, 293.499; Ima 195, NO Krya Vrysi, 296.538; Hal 302, S Simantra, 298.895; Thes 222, Galipsos, 297.078; The 426, Paramythia, 293.493; Koz 470, SW Lefkara, 295.234; Hal 256, W Kassandria, 297.810; Koz 439, N Kerasia, 294.627; Koz 431, SO Chromio, 294.469; Hal 264, SO Kassandria, 297.994; Ima 194, Krya Vrysi, 296.503; Koz 479, Platanorrevma, 295.424; Koz 441, SO Levkopigi, 294.703; Koz 426, Eani, 294.374; Koz 502, S Velventos, 296.027; Koz 426, Eani, 294.352; Koz 418, Kozanis, 294.020; Koz 445, Protochori, 294.762; Ima 205, S Klidi, 296.800; Ima 183, Ag. Marina, 296.296; Koz 472, Servia, 295.277; Ima 191, N Stavros, obs.; Koz 464, N Sparto, obs.; Koz 449, S Eani, obs.; Koz 424, Exarchos, obs.; Ima 188, SW Alexandria, obs.; Koz 406, WSW Xirolimni, obs.; Hal 355, N Ormylia, 300.255; Kav 160, O Podochori, 302.838; Hal 376, SW Parthenonas, 300.759; Koz 467, ONO Sparto, obs.; Hal 231, Lakkomata, obs.; Hal 359, N Ormylia, 300.347; Hal 319, S Polygyros, obs.; Hal 322, SW Polygyros, obs.; The 429, NW Gliki, 303.263; Koz 403, Siatista, obs.; Kav 150, SSO Podochori, 302.499; Koz 490, N Velventos, obs.

Fumaria parviflora: Hal 248, NO Sani, 297.541; Koz 418, Kozanis, 294.021; Koz 419, S Melissia, 294.038; Koz 412, N Kipari, 293.872; Pel 371, NO Krya Vrysi, 296.555; Koz 478, Platanorrevma, 295.389; Hal 231, Lakkomata, 297.111; Hal 323, SW Polygyros, 299.349; Hal 322, SW Polygyros, 299.337; Ima 202, SW Ag. Triada, 296.728; Koz 439, N Kerasia, 294.617; Hal 303, S Simantra, 298.942; Hal 303, S Simantra, 298.948; Koz 464, N Sparto, 295.102; Koz 446, Eani, 294.803; Koz 459, SW Goules, 294.996; Koz 423, NO Mavrodendri, 294.132; Hal 316, N Gerakini, 299.211; Thes 222, Galipsos, 297.034; Koz 460, SW Goules, 295.012; Hal 373, NW Neo Marmaras, 300.712; Hal 358, N Ormylia, 300.336; Kav 164, Mesoropi, 302.930; Kav 151, Karyani, 302.526; Koz 440, NW Kerasia, obs.; Kav 150, SSO Podochori, 302.511



Fumaria petteri: Hal 291, SO Xyna, 298.652; Hal 412, WSW Gomati, 301.755

Fumaria rostellata: Hal 244, Afytos, 297.475; Koz 415, WSW Kozanis, 293.929; Koz 463, O Kesaria, 295.080; Koz 406, WSW Xirolimni, 293.779; Hal 340, SW Paleokastro, 299.821; Koz 415, WSW Kozanis, 293.945; Koz 403, Siatista, 293.715; Koz 455, SO Rymnio, 294.925; Hal 346, WSW Vrastana, 299.980; Pie 155, S Eginio, 296.936; Koz 468, SW Neraida, 295.199; Ima 194, Krya Vrysi, 296.504; Koz 516, NO Vervendos, 296.178; Koz 416, SW Kozanis, 293.985; Gre 502, S Varis, 294.267; Gre 501, SO Varis, 294.221; Gre 503, Pylori, 294.274; Pel 371, NO Krya Vrysi, 296.552; Koz 490, N Velventos, 295.722; Koz 488, S Velventos, 295.654; Koz 420, NO Kozanis, 294.081; Hal 326, NO Polygyros, 299.448; Koz 431, SO Chromio, 294.477; Kav 150, SSO Podochori, 302.512; Hal 361, Paralia Nikitis, 300.435; Hal 388, S Nikiti, 301.166

Gagea: Koz 423, NO Mavrodendri, 294.136; Koz 455, SO Rymnio, 294.928; Koz 400, Galatini, 293.687; Koz 400, Galatini, 303.401

Galactites tomentosa: The 429, NW Gliki, 303.218

Galega officinalis: The 429, NW Gliki, 303.266

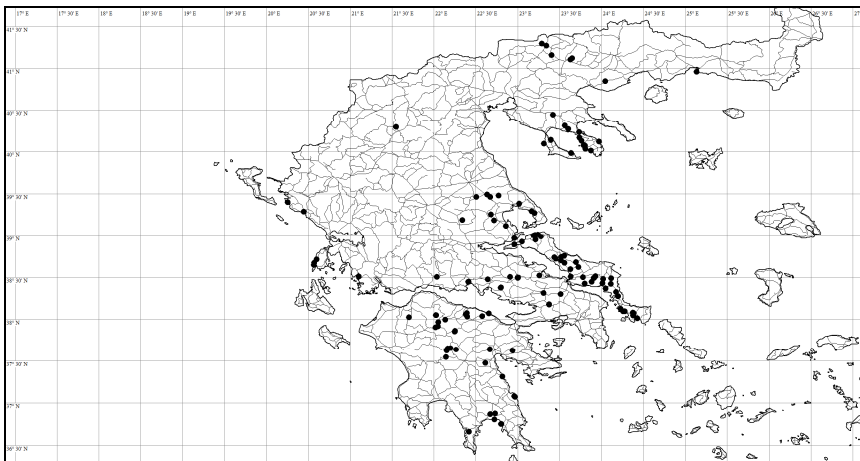
Galium: Ima 196, Kypseli, 296.590; Hal 334, N Polygyros, 299.689; Thes 222, Galipsos, 297.068; Kav 153, SW Akropotamos, 302.585; Hal 403, SW Metangitsi, 301.464; Hal 337, SW Paleokastro, 303.402; Hal 410, WSW Gomati, 301.667; Kav 160, O Podochori, 302.862; Kav 148, SSO Podochori, 302.435; Kav 171, NW Folia, 303.132; Hal 411, WSW Gomati, 301.720; OKav 156, SW Akropotamos, 302.641; Kav 171, NW Folia, 303.131; Kav 158, O Akropotamos, 302.739

Galium aparine: The 425, Paramythia, 293.463; Ima 183, Ag. Marina, 296.297; Pie 155, S Eginio, 296.951; Ima 192, N Stavros, 296.478; Hal 264, SO Kassandria, 297.964; Koz 446, Eani, 294.783; Koz 468, SW Neraida, 295.197; Ima 198, WSW Kypseli, 296.634; The 428, Kypseli, 293.547; Hal 248, NO Sani, 297.544; Koz 470, SW Lefkara, 295.217; Koz 488, S Velventos, 295.642; Koz 472, Servia, 295.257; Hal 348, N Vrastana, Ag. Anagyri, 300.039; Koz 464, N Sparti, 295.113; Koz 515, NO Vervendos, 296.129; Koz 418, Kozanis, 294.018; Hal 320, S Polygyros, 299.282; Hal 256, W Kassandria, 297.803; Koz 467, NO Sparti, obs.; Koz 479, Platanorrevma, 295.399; Hal 404, SW Metangitsi, 301.486; Hal 355, N Ormylia, 300.279; Kav 154, SW Akropotamos, 302.606; Kav 163, Mesoropi, 302.900; Hal 282, WSW Chaniotis, obs.; Hal 306, N Simantra, obs.

Galium divaricatum: Hal 264, SO Kassandria, 297.985; Hal 410, WSW Gomati, 301.660; Kav 172, NW Folia, 303.163

Galium intricatum: Kav 134, W Loutro Eleftheron, 302.044; The 429, NW Gliki, 303.221; Kav 169, SO Moustheni, 303.059; Kav 133, SO Kariani, 302.038; Kav 160, O Podochori, 302.835; Kav 133, SO Kariani, 303.400; Kav 139, SO Folea, 302.187

Galium murale: Hal 250, O Sani, 297.628; Hal 240, Nea Fokea, 297.388; Hal 285, OSO Pefkochori, 298.515; Kav 160, O Podochori, 302.827; Hal 381, SO Porto Carras, 300.894; Hal 368, NW Elia, 300.590; Hal 372, SO Elia, Tripotamos, 300.692; Hal 337, SW Paleokastro, 303.346; Hal 401, N Metamorfosis, 303.347; Hal 355, N Ormylia, 300.253



Galium tricornutum: Hal 299, Nea Syllata, 298.818; Koz 412, N Kipari, 293.878; Koz 441, SO Levkopigi, 294.676; Koz 415, WSW Kozanis, 293.944; Hal 231, Lakkomata, 297.125; Gre 503, Pylori, 294.273; Koz 418, Kozanis, 294.028; Koz 431, SO Chromio, 294.464; Koz 419, S Melissia, 294.044; Koz 464, N Sparto, 295.101; Gre 499, SO Varis, 294.199; Koz 448, S Eani, 294.828; Koz 423, NO Mavrodendri, 294.128; Koz 422, NO Kozanis, 294.120; Koz 441, SO Levkopigi, 303.351; Kav 168, S Moustheni, 303.042; Kav 150, SSO Podochori, 302.489

Galium verum subsp. verum: Kav 151, Karyani, 302.522

Gastridium ventricosum: Hal 407, S Plana, 301.625; Hal 392, S Nikiti, 301.276; Hal 390, S Nikiti, 301.237; Hal 369, N Elia, Ag.Pavlos, 300.605; Hal 383, SO Porto Carras, 300.947

Genista carOinalis: Hal 334, N Polygyros, 299.684; Hal 347, Vrastana, 299.995; Hal 324, NO Polygyros, 299.389; Hal 310, N Simantra, 299.065; Hal 410, WSW Gomati, 301.670; Hal 396, S Nikiti, 301.323; Kav 171, NW Folia, 303.128; Kav 140, SO Folea, 302.219

Genista willingii: The 374 c, NO Gliki, 303.205



Geranium asphodeloides: Hal 341, SW Paleokastro, 299.838; Ima 201, SW Angkathi, 296.726; Hal 332, NO Polygyros, 299.595; Ima 199, WSW Kypseli, 296.656

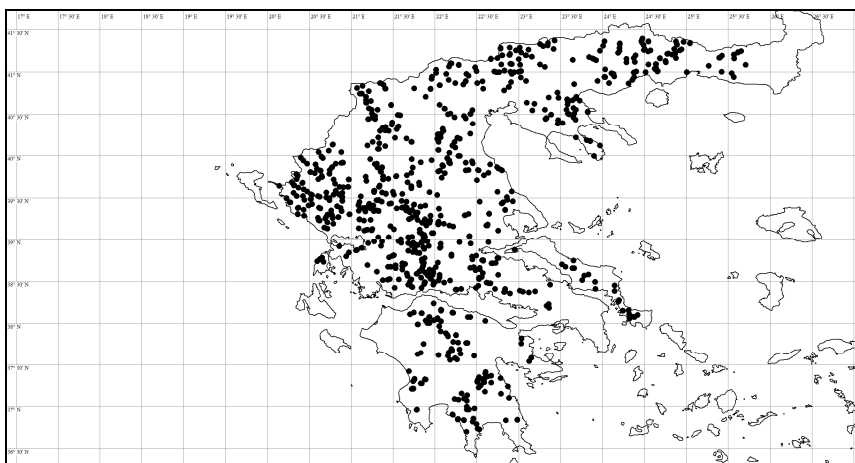
Geranium brutium: Gre 501, SO Varis, 294.235; Hal 265, SO Kassandria, 298.025; Koz 404, Siatista, 293.751

Geranium columbinum: Ima 204, O Neokastro, 296.781; Hal 325, NO Polygyros, 299.421; Kav 172, NW Folia, 303.164

Geranium dissectum: Koz 482, NW Servia, 295.493; Pie 156, S Eginio, 296.977; Koz 458, S Avlos, 294.980; Ima 191, N Stavros, 296.466; Ima 183, Ag.Marina, 296.276; The 428, Kypseli, 293.542; Ima 196, Kypseli, 296.594; Ima 183, Ag.Marina, 296.271; Ima 195, NO Krya Vrysi, 296.540; The

425, Paramythia, 293.458; Koz 471, Avles, 295.245; Hal 238, S Nea Potidea, 297.369; Koz 440, NW Kerasia, 294.662; Ima 181, N Veria, 296.235; Kav 126, SO Paralia Ofryniou, 301.876; Hal 273, NO Kassandrino, obs.; Hal 274, NO Kassandrino, obs.; Hal 242, SO Nea Fokea, obs.; Hal 253, S Sani, obs.; Hal 256, W Kassandria, obs.; Kav 155, SW Akropotamos, 302.613; Kav 123, Paralia Ofryniou, 301.834; Hal 246, O Sani, obs.; Hal 275, N Kalandra, obs.; Hal 266, SO Kassandria, obs.

Geranium lucidum: Koz 515, NO Velvendos, 296.162; Hal 328, NO Polygyros, 299.515; Hal 330, NO Polygyros, 299.562; Hal 349, N Vrastana, 300.056; Koz 486, Velventos, 295.607; Koz 500, S Velventos, 295.940; Koz 397, N Galatini, 293.636; Koz 485, NO Servia, 295.552; Hal 341, SW Paleokastro, 299.844; Koz 433, Chromio, 294.498; Ima 204, O Neokastro, 296.777; Kav 163, Mesoropi, 302.908; Kav 166, N Moustheni, obs.; Koz 491, N Velventos, obs.; Kav 156, SW Akropotamos, obs.; Hal 351, S Taxiarchis, obs.; Koz 479, Platanorrevma, 295.398

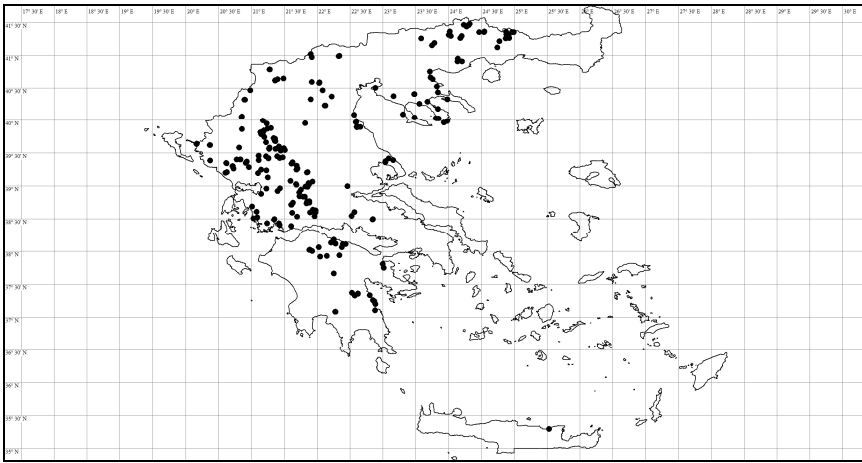


Geranium molle: Hal 347, Vrastana, 300.025; Ima 205, S Klidi, 296.805; Koz 416, SW Kozanis, 293.961; Koz 472, Servia, 295.287; Hal 231, Lakkomata, 297.128; Koz 503, S Velventos, 295.978; Koz 439, N Kerasia, 294.620; Hal 325, NO Polygyros, 299.425; Koz 404, Siatista, 293.745; Hal 277, O Kalandra, 298.276; Ima 183, Ag. Marina, 296.269; Koz 444, Ano Vatero, 294.759; Koz 451, SW Rymnio, 294.882; Koz 420, NO Kozanis, 294.068; Hal 349, N Vrastana, 300.066; Hal 336, SW Paleokastro, 299.722; Hal 314, N Gerakini, 299.147; Koz 488, S Velventos, 295.649; Hal 299, Nea Syllata, 298.824; Koz 426, Eani, 294.347; Koz 397, N Galatini, 293.639; Gre 503, Pylori, 294.281; Koz 497, NO Velventos, 295.880; Hal 403, SW Metangitsi, obs.; Hal 273, NO Kassandrino, obs.; Koz 479, Platanorrevma, 295.405; Hal 274, NO Kassandrino, obs.; Hal 242, SO Nea Fokea, obs.; Kav 165, SO Mesoropi, obs.; Koz 464, N Sparto, obs.; Koz 450, SW Rymnio, obs.; Koz 440, NW Kerasia, obs.; Koz 430, SO Chromio, obs.; Koz 418, Kozanis, obs.; Koz 490, N Velventos, obs.

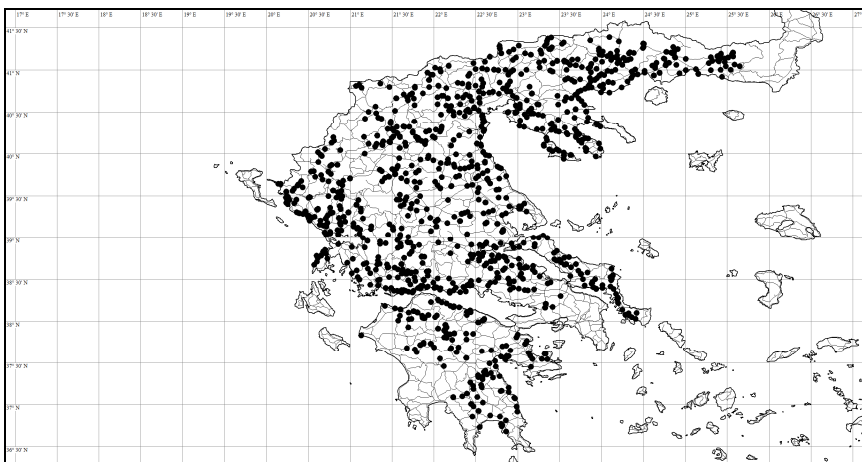
Geranium purpureum: Koz 500, S Velventos, 295.935; Ima 187, Alexandria, 296.381; Hal 241, Nea Fokea, 297.412; Koz 452, SW Rymnio, 294.886; Koz 432, Chromio, 294.491; Koz 486, Velventos, 295.598; Koz 411, N Kipari, 293.867; Koz 395, N Galatini, 293.623; Koz 444, Ano Vatero, 294.758; The 427, NO Gliki, 293.520; Ima 204, O Neokastro, 296.776; Koz 473, Servia, 295.337; Koz 479, Platanorrevma, 295.422; Koz 497, NO Velventos, 295.871; The 428, Kypseli, 293.575; Hal 330, NO Polygyros, 299.561; Hal 322, SW Polygyros, 299.347; Hal 257, Siviri, 297.823; Hal 267, SO Kassandria, 298.067; Hal 341, SW Paleokastro, 299.836; Hal 325, NO Polygyros, 299.439; Kav 140, SO Folea, 303.290; The 425, Paramythia, 303.289; Koz 490, N Velventos, obs.; Hal 242, SO Nea Fokea, obs.; Hal 274, NO Kassandrino, obs.; Kav 156, SW Akropotamos, obs.; Kav 140, SO Folea, 302.200; Hal 375, SW Parthenonas, 300.743; Hal 411, WSW Gomati, 301.719; Hal 381, SO Porto Carras, 300.893; Kav 172, NW Folia, 303.177

Geranium pusillum: The 425, Paramythia, 293.466; The 428, Kypseli, 293.545

Geranium robertianum: Koz 509, Katafygio, 296.059; Hal 331, NO Polygyros, 299.591



Geranium rotundifolium: Hal 285, OSO Pefkochori, 298.516; Koz 486, Velventos, 295.576; Thes 222, Galipsos, 297.033; Koz 441, SO Levkopigi, 294.687; Hal 283, WSW Chaniotis, 298.424; Hal 248, NO Sani, 297.543; Koz 439, N Kerasia, 294.615; Ima 195, NO Krya Vrysi, 296.525; Koz 515, NO Velvendos, 296.128; Hal 284, SO Polychrono, 298.440; Koz 468, SW Neraida, 295.166; Koz 442, SO Levkopigi, 294.736; Hal 302, S Simantra, 298.935; Koz 496, NO Velventos, 295.823; Koz 408, W Xirolimni, 293.812; Koz 449, S Eani, 294.845; Ima 198, WSW Kypseli, 296.639; Koz 493, NO Velventos, 295.777; Koz 472, Servia, 295.286; Koz 482, NW Servia, 295.488; Ima 204, O Neokastro, 296.775; Koz 400, Galatini, 293.691; Hal 266, SO Kassandria, 298.031; Koz 408, W Xirolimni, 293.834; Hal 331, NO Polygyros, 299.581; Koz 446, Eani, 294.786; Koz 426, Eani, 294.359; Hal 323, SW Polygyros, 299.352; Ima 182, N Lazachori, 296.251; Hal 256, W Kassandria, 297.807; Ima 187, Alexandria, 296.384; Hal 235, Nea Potidea, 297.266; Gre 504, SW Paleochori, 294.296; Ima 194, Krya Vrysi, 296.497; Koz 438, Eani, 294.575; Koz 515, NO Velvendos, 296.157; The 425, Paramythia, 293.467; Hal 258, S Siviri, obs.; Kav 169, SO Moustheni, 303.060; Kav 156, SW Akropotamos, 302.656; Hal 394, S Nikiti, 301.298; Hal 390, S Nikiti, 301.225; Ima 191, N Stavros, obs.; Gre 497, Exarchos, obs.; Koz 497, NO Velventos, obs.; Koz 417, SW Kozanis, obs.; Hal 361, Paralia Nikitis, obs.; Hal 403, SW Metangitsi, obs.; Koz 490, N Velventos, obs.; Hal 372, SO Elia, Tripotamos, 300.700; Hal 304, S Simantra, obs.; Hal 355, N Ormylia, 300.244



Geranium sanguineum: Koz 439, N Kerasia, 294.630; Hal 335, N Polygyros, 299.702; Hal 349, N Vrastana, 300.054; Hal 324, NO Polygyros, 299.383; Kav 172, NW Folia, 303.143; Kav 156, SW Akropotamos, 303.293; Kav 156, SW Akropotamos, 302.640

Geranium tuberosum: Koz 431, SO Chromio, 294.461; Koz 437, Eani, 294.567; Koz 423, NO Mavrodendri, 294.129; Koz 419, S Melissa, 294.040

Geropogon hybridus: Hal 315, N Gerakini, 299.173; Hal 255, NO Kassandria, 297.775; Thes 222, Galipsos, 297.044; Hal 284, SO Polychrono, 298.479; Hal 242, SO Nea Fokea, 297.424; Kav 136, W Loutro Eleftheron, 302.119

Geum urbanum: Hal 348, N Vrastana, Ag.Anagyri, 300.033; Koz 473, Servia, 295.316; Ima 201, SW Angkathi, 296.725; Hal 330, NO Polygyros, 299.557; Gre 501, SO Varis, 294.244; Hal 337, SW Paleokastro, 299.731; Ima 199, WSW Kypseli, 296.680; Hal 325, NO Polygyros, 299.442; Koz 479, Platanorrevma, 295.406; Hal 331, NO Polygyros, obs.; Hal 405, Plana, 301.536; Kav 163, Mesoropi, 302.917

Gladiolus illyricus: Hal 255, NO Kassandria, 297.771; Ima 201, SW Angkathi, 296.720; Hal 299, Nea Syllata, 298.820; Hal 238, S Nea Potidea, 297.351; Hal 252, Sani, 297.682; Hal 279, NO Nea Skioni, 298.307; Hal 246, O Sani, obs.; Hal 258, S Siviri, obs.; Hal 260, O Posidi, obs.

Gladiolus imbricatus: Hal 377, SW Parthenonas, 300.783; Hal 409, O Plana, 301.649

Gladiolus italicus: Koz 483, NW Servia, 295.518; Ima 199, WSW Kypseli, 296.672; Hal 338, SW Paleokastro, 299.775; Hal 267, SO Kassandria, 298.062; Thes 222, Galipsos, 297.064; Ima 204, O Neokastro, 296.774; Hal 243, SO Nea Focea, 297.434; Hal 291, SO Xyna, 298.644

Glaucium corniculatum: Koz 424, Exarchos, 294.138; Koz 446, Eani, 294.788; Hal 232, SW Nea Gonia, 297.148; Koz 404, Siatista, 293.741; Hal 383, SO Porto Carras, 300.938

Glaucium flavum: Hal 263, Posidi, 297.939; Hal 342, Paleokastro, 299.851; Hal 240, Nea Focea, 297.391; Hal 287, OSO Pefkochori, 298.595; Hal 292, Paralia Xyna, 298.666; Hal 257, Siviri, 297.831; Kav 135, W Loutro Eleftheron, 302.072; Hal 386, NW Toroni, 301.009; Hal 365, NW Kalogria, 300.545; Kav 142, Paralia Folion, 302.274; Kav 124, Paralia Ofryniou, 301.842; Hal 370, SO Elia, Paralia Lagomandra, 300.612; Hal 382, SO Porto Carras, 300.921

Glebionis coronaria: Hal 278, NW Nea Skioni, 298.303; Kav 142, Paralia Folion, 302.252

Glebionis segetum: Hal 343, O Polygyros, 299.888; Hal 261, Posidi, 297.912; Hal 242, SO Nea Focea, 297.414; Hal 255, NO Kassandria, 297.779; Hal 237, S Nea Potidea, 297.335; Hal 278, NW Nea Skioni, 298.291; Hal 352, NW Ormylia, 300.148; Hal 245, O Sani, 297.483; Hal 285, OSO Pefkochori, obs.; Hal 291, SO Xyna, obs.; Hal 412, WSW Gomati, 301.745; Hal 277, O Kalandra, obs.; Hal 355, N Ormylia, obs.; Hal 388, S Nikiti, 301.116; Hal 363, S Nikiti, obs.; Hal 293, Nea Potidea, obs.; Hal 396, S Nikiti, obs.; Hal 402, N Metamorfosis, obs.; Hal 406, W Plana, 301.557; Hal 403, SW Metangitsi, obs.; Hal 410, WSW Gomati, 301.686; Hal 386, NW Toroni, 301.017; Hal 361, Paralia Nikitis, obs.; Hal 256, W Kassandria, obs.; Hal 371, SO Elia, 300.667; Hal 259, S Siviri, obs.; Hal 407, S Plana, 301.611; Hal 360, Paralia Nikitis, 300.410; Hal 283, WSW Chaniotis, obs.; Hal 273, NO Kassandrino, obs.

Globularia alypum: Hal 308, N Simantra, 299.044

Globularia bisnagarica: Hal 350, N Vrastana, 300.079

Glyceria notata: Ima 207, SSO Klidi, 296.896

Goniolimon tataricum: Kav 143, Galipsos, 302.286; Kav 159, O Podochori, 302.783; Kav 127, SO Paralia Ofryniou, 301.904

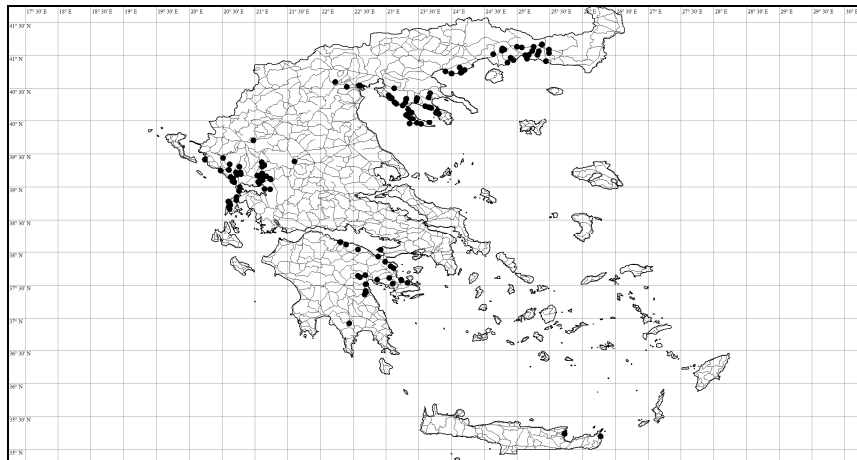
Hainardia cylindrica: Hal 263, Posidi, 297.949; Hal 275, N Kalandra, 298.225; Hal 286, OSO Pefkochori, 298.557; Hal 362, Nikiti, 300.471; Hal 387, Toroni, 301.059

Haplophyllum coronatum: Koz 456, SW Servia, 294.935; Koz 465, N Sparto, 295.118; Kav 144, O Galipsos, 302.354

Hedera helix: Kav 166, N Moustheni, obs.

Hedypnois rhagadioloides subsp. *rhagadioloides*: Hal 251, SO Sani, 297.663; Hal 240, Nea Focea, 297.385; Ima 206, S Klidi, 296.852; Ima 207, SSO Klidi, 296.898; Hal 264, SO Kassandria, 297.954; Hal 287, OSO Pefkochori, 298.592; Hal 246, O Sani, 297.510; Hal 343, O Polygyros, 299.894; Hal 263, Posidi, 297.947; Hal 298, N Zozopoli, 298.791; The 427, NO Gliki, 293.519; Hal 302, S Simantra, 298.902; Hal 297, O Zozopoli, 298.766; Hal 305, Simantra, 298.993; Hal 256, W Kassandria, 297.806; Hal 294, N Nea Moudania, 298.699; Hal 233, SO Nea Gonia, 297.183; Hal

235, Nea Potidea, 297.254; Hal 277, O Kalandra, 298.261; Ima 202, SW Ag. Triada, 296.730; Ima 183, Ag. Marina, 296.263; Hal 352, NW Ormylia, 300.146; Hal 231, Lakkomata, 297.114; Hal 248, NO Sani, 297.552; Hal 279, NO Nea Skioni, 298.343; The 426, Paramythia, 293.495; Thes 223, O Galipsos, 297.087; Hal 258, S Siviri, obs.; Hal 257, Siviri, obs.; Kav 142, Paralia Folion, 302.256; Hal 318, S Polygyros, obs.; Hal 376, SW Parthenonas, 300.769; Hal 304, S Simantra, obs.; Hal 253, S Sani, obs.; Kav 130, SO Kariani, 301.950; Hal 405, Plana, 301.530; Hal 368, NW Elia, obs.; Kav 139, SO Folea, 302.189; Hal 365, NW Kalogria, obs.; Hal 361, Paralia Nikitis, obs.; Hal 371, SO Elia, 300.660; Hal 291, SO Xyna, obs.; Hal 289, NO Pallouri, obs.; Hal 398, N Metamorfosis, 301.364; Hal 275, N Kalandra, obs.; Hal 395, S Nikiti, Livadia, 301.307; Hal 242, SO Nea Fokea, obs.; Kav 124, Paralia Ofryniou, 301.854; Kav 137, O Loutro Eleftheron, 302.132; Hal 388, S Nikiti, 301.143; Kav 173, NW Folia, 303.189; Hal 360, Paralia Nikitis, 300.391



Hedypnois rhagadioloides subsp. tubaeformis: Hal 314, N Gerakini, 299.142; The 429, NW Gliki, 303.216; Kav 143, Galipsos, 302.283; Kav 146, Kokkinochori, 302.409; Hal 413, SO Gomati, 301.797

Helianthemum nummularium subsp. glabrum: The 427, NO Gliki, 293.518

Helianthemum nummularium subsp. nummularium: Koz 432, Chromio, 294.494; Gre 502, S Varis, 294.255; Koz 407, W Xirolimni, 293.802; Koz 500, S Velventos, 295.929; Hal 233, SO Nea Gonia, 297.202; Koz 469, SW Neraida, 295.206; Koz 408, W Xirolimni, 293.826; Hal 267, SO Kassandria, 298.065; Koz 429, SW Eani, 294.427; Koz 489, S Velventos, 295.670; Koz 439, N Kerasia, 294.607; Koz 475, Servia, 295.364; Koz 465, N Sparto, 295.117; Hal 340, SW Paleokastro, 299.833; Koz 416, SW Kozanis, 293.948; Koz 4021, NO Kozanis, 294.101; Koz 427, Eani, 294.380; Hal 380, O Porto Carras, 300.875

Helianthemum nummularium subsp. obscurum: Koz 455, SO Rymnio, 294.913

Helianthemum oelandicum subsp. canum: Koz 465, N Sparto, 295.116; Koz 410, N Kipari, 293.849; Koz 438, Eani, 294.593; Koz 475, Servia, 295.366; Koz 469, SW Neraida, 295.205

Helianthemum salicifolium: Koz 430, SO Chromio, 294.450; Koz 438, Eani, 294.591; Koz 405, Siatista, 293.773; Hal 322, SW Polygyros, 299.338; Koz 475, Servia, 295.371; Koz 408, W Xirolimni, 293.827; Koz 439, N Kerasia, 294.604; Gre 504, SW Paleochori, 294.293; Koz 449, S Eani, 294.854; Koz 427, Eani, 294.394; Koz 414, NO Kipari, 293.914; Koz 429, SW Eani, 294.439; Koz 464, N Sparto, obs.

Helictotrichon convolutum: Koz 432, Chromio, 294.487; Koz 401, Galatini, 293.697; Koz 411, N Kipari, 293.865; Koz 407, W Xirolimni, 293.797

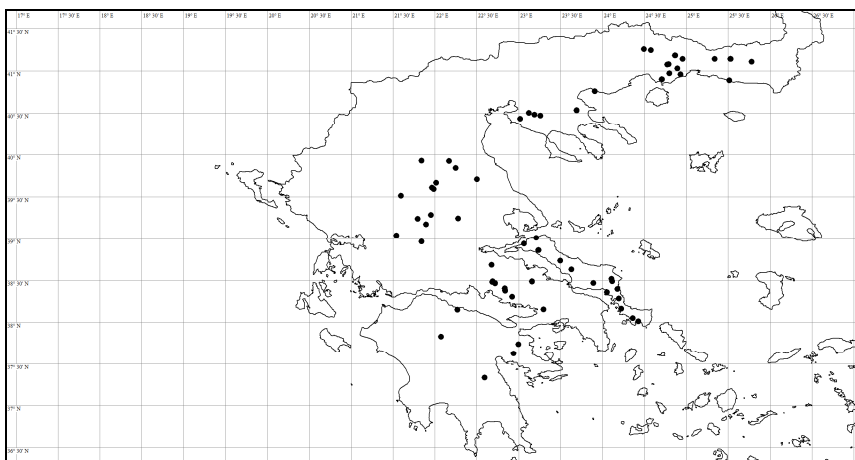
Heliotropium europaeum: Kav 148, SSO Podochori, 302.434; Hal 398, N Metamorfosis, 301.369; Hal 354, NW Ormylia, 300.235; Hal 366, NW Kalogria, 300.554; Kav 140, SO Folea, 302.209; Kav 142, Paralia Folion, 302.257

Helleborus odorus subsp. cyclophyllus: Hal 349, N Vrastana, 300.069; Koz 401, Galatini, 293.699; Hal 328, NO Polygyros, 299.512; Hal 341, SW Paleokastro, obs.; Koz 402, SO Galatini, obs.

Helminthotheca echioides: Hal 245, O Sani, 297.480; Hal 254, NO Kassandria, 297.720; Hal 286, OSO Pefkochori, 298.563; Kav 126, SO Paralia Ofryniou, 301.877; Hal 361, Paralia Nikitis, 300.429

Helosciadium nodiflorum: Hal 405, Plana, 301.521

Herniaria cinerea: Kav 124, Paralia Ofryniou, 301.862; Hal 352, NW Ormylia, 300.124; Hal 284, SO Polychrono, 298.460; Hal 283, WSW Chaniotis, 298.420; Hal 256, W Kassandria, 297.818; Hal 272, Kassandrino, 298.128; Koz 505, S Velventos, 296.002; Koz 395, N Galatini, 293.625; Hal 303, S Simantra, 298.951; Hal 292, Paralia Xyna, 298.668; Hal 360, Paralia Nikitis, 300.360; Kav 168, S Moustheni, 303.005; Kav 163, Mesoropi, 302.907; Hal 355, N Ormylia, 300.289; Kav 168, S Moustheni, 303.045; Kav 150, SSO Podochori, 302.513; Kav 143, Galipsos, 302.318; Hal 378, NO Parthenonas, 300.823; Hal 366, NW Kalogria, 300.556; Hal 386, NW Toroni, 301.052; Hal 391, S Nikiti, 301.246; Kav 165, SO Mesoropi, 302.946; Hal 388, S Nikiti, 301.168



Herniaria incana: Hal 343, O Polygyros, 299.911; Hal 301, S Petralona, 298.883; Hal 325, NO Polygyros, 299.422; Hal 351, S Taxiarchis, 300.103; Hal 234, SO Nea Gonia, 297.219; Hal 307, N Simantra, 299.031; Koz 435, Chromio, 294.525; Kav 157, O Akropotamos, 302.690; Hal 411, WSW Gomati, 301.727; Kav 131, SO Kariani, 301.982; Kav 139, SO Folea, 302.197

Hesperis laciniata subsp. laciniata: Koz 407, W Xirolimni, 293.794; Koz 392, N Galatini, 293.581; Koz 407, W Xirolimni, 293.796; Koz 457, SW Servia, 294.960; Koz 463, O Kesaria, 295.070

Hippocrepis biflora: Pie 156, S Eginio, 296.976; Hal 289, NO Palouri, 298.623; Hal 233, SO Nea Gonia, 297.187; Hal 251, SO Sani, 297.633; Hal 235, Nea Potidea, 297.272; Hal 243, SO Nea Fokea, 297.441; Hal 243, SO Nea Fokea, 297.442; Hal 286, OSO Pefkochori, 298.561; Hal 250, O Sani, 297.622; Hal 246, O Sani, 297.501; Koz 483, NW Servia, 295.516; Hal 254, NO Kassandria, 297.719; Hal 363, S Nikiti, 300.503

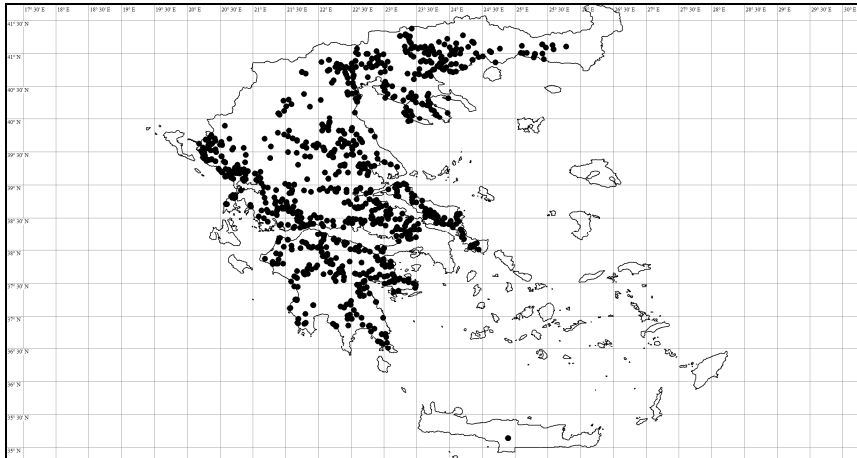
Hippocrepis ciliata: Koz 429, SW Eani, 294.440; Hal 237, S Nea Potidea, 297.337; Kav 158, O Akropotamos, 302.748

Hippocrepis emerus subsp. emeroides: Hal 265, SO Kassandria, 298.026; Hal 258, S Siviri, 297.846; Hal 324, NO Polygyros, 299.386; The 425, Paramythia, 293.472; Koz 440, NW Kerasia, 294.673; Koz 416, SW Kozanis, 293.952; Hal 320, S Polygyros, 299.293; Koz 408, W Xirolimni, 293.820; Koz 457, SW Servia, 294.961; Hal 344, O Polygyros, 299.942; Koz 473, Servia, 295.332; Kav 137, O Loutro Eleftheron, 302.154; Kav 154, SW Akropotamos, 302.597; Hal 258, S Siviri, obs.

Hippocrepis glauca: Koz 432, Chromio, 294.481

Hirschfeldia incana: Ima 187, Alexandria, 296.378; Hal 252, Sani, 297.692; Ima 184, O Ag. Marina, 296.306; Hal 299, Nea Syllata, 298.841; Hal 230, NW Lakkomata, 297.093; Hal 321, SW Polygyros, 299.303; Hal 256, W Kassandria, 297.797; Hal 344, O Polygyros, 299.953; Pie 155, S Eginio, 296.927; Hal 302, S Simantra, 298.914; Hal 352, NW Ormylia, 300.147; Hal 249, NO Sani, 297.596; Hal 238, S Nea Potidea, 297.371; Koz 464, N Sparto, 295.085; Hal 235, Nea Potidea, 297.274; Hal 275, N Kalandra, 298.201; Hal 333, N Polygyros, 299.664; Hal 254, NO Kassandria, 297.733; Hal

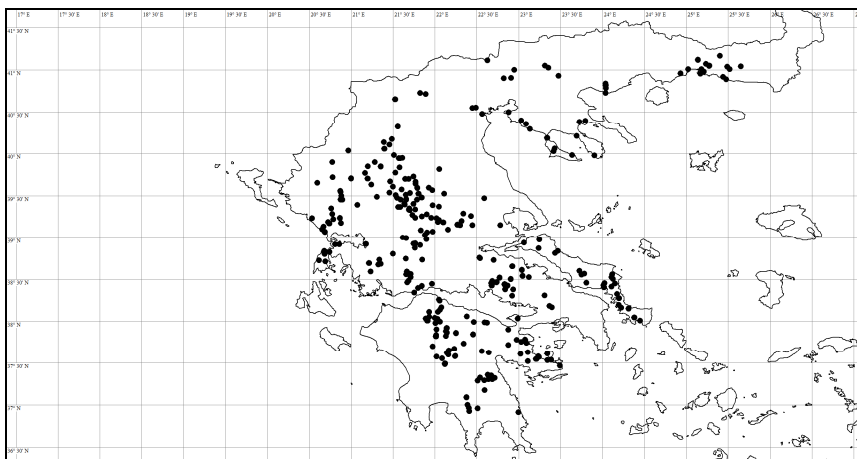
261, Posidi, 297.906; Hal 242, SO Nea Fokea, 297.422; Hal 284, SO Polychrono, 298.445; Hal 383, SO Porto Carras, 300.940; Kav 135, W Loutro Eleftheron, 302.068; Hal 392, S Nikiti, obs.; Hal 395, S Nikiti, Livadia, obs.; Hal 396, S Nikiti, obs.; Hal 403, SW Metangitsi, obs.; Hal 411, WSW Gomati, obs.; Hal 374, SW Parthenonas, obs.; Hal 360, Paralia Nikitis, 300.417; The 429, NW Gliki, obs.; Kav 159, O Podochori, 302.778; Hal 360, Paralia Nikitis, 300.372; Hal 407, S Plana, 301.604; Hal 380, O Porto Carras, 300.871; Kav 143, Galipsos, 302.301; The 429, NW Gliki, 303.261; Hal 371, SO Elia, 300.658; Kav 125, SO Paralia Ofryniou, 301.873; Hal 365, NW Kalogria, obs.; Ima 188, SW Alexandria, obs.; The 429, NW Gliki, 303.253; Hal 388, S Nikiti, 301.145; Kav 133, SO Kariani, 302.034; Koz 466, NO Sparto, obs.; Hal 232, SW Nea Gonia, obs.; Hal 260, O Posidi, obs.; Hal 274, NO Kassandrino, obs.; Hal 304, S Simantra, obs.; Hal 278, NW Nea Skioni, obs.; Kav 131, SO Kariani, 301.980; Hal 289, NO Paliori, obs.; Hal 361, Paralia Nikitis, obs.; Hal 291, SO Xyna, obs.; Hal 295, WNW Flogita, obs.; Hal 277, O Kalandra, obs.; Hal 231, Lakkomata, obs.; Hal 355, N Ormylia, obs.



Holcus lanatus: Kav 166, N Moustheni, 302.950

Holosteum umbellatum: Koz 406, WSW Xirolimni, 293.781; Koz 473, Servia, 295.322; Koz 435, Chromio, 294.538; Koz 405, Siatista, 293.765; Koz 430, SO Chromio, 294.446; Gre 501, SO Varis, 294.214; Gre 504, SW Paleochori, 294.308; Koz 403, Siatista, 293.721; Koz 394, N Galatini, 293.615; Koz 503, S Velventos, 295.974; Koz 416, SW Kozanis, 293.962; Gre 505, SO Varis, 294.329

Hordeum bulbosum: Hal 266, SO Kassandria, 298.058; Hal 285, OSO Pefkochori, 298.506; Thes 222, Galipsos, 297.024; Hal 298, N Zozopoli, 298.778; Hal 236, Nea Potidea, 297.312; Hal 233, SO Nea Gonia, 297.169; Hal 254, NO Kassandria, 297.713; Ima 201, SW Angkathi, 296.703; Ima 197, Kypseli, 296.608; Pie 156, S Eginio, 296.961; Hal 410, WSW Gomati, 301.674; Hal 282, WSW Chaniotis, obs.; Hal 289, NO Paliori, obs.; Kav 149, SSO Podochori, 302.477; Hal 291, SO Xyna, obs.; Kav 165, SO Mesoropi, obs.; Hal 387, Toroni, 301.094; Kav 157, O Akropotamos, 302.713; Hal 275, N Kalandra, obs.; Hal 388, S Nikiti, 301.110; Kav 159, O Podochori, 302.805; Hal 412, WSW Gomati, 301.772; Hal 244, Afytos, obs.; Ima 198, WSW Kypseli, obs.; Hal 258, S Siviri, obs.; Kav 132, SO Kariani, 302.022; Hal 274, NO Kassandrino, obs.; Hal 246, O Sani, obs.



Hordeum geniculatum: Hal 294, N Nea Moudania, 298.694; Ima 206, S Klidi, 296.872; Hal 297, O Zozopoli, 298.756; Hal 355, N Ormylia, 300.264; Hal 387, Toroni, 301.058; Hal 362, Nikiti, 300.482

Hordeum murinum subsp. leporinum: Ima 197, Kypseli, 296.609; Koz 468, SW Neraida, 295.187; Koz 472, Servia, 295.281; Koz 486, Velventos, 295.571; Hal 300, NO Nea Syllata, 298.860; Hal 231, Lakkomata, 297.126; Ima 191, N Stavros, 296.470; Thes 223, O Galipsos, 297.089; Koz 441, SO Levkopigi, 294.714; Hal 302, S Simantra, 298.917; Koz 446, Eani, 294.796; Koz 479, Platanorrevma, 295.435; Hal 335, N Polygyros, 299.700; Ima 207, SSO Klidi, 296.899; Koz 419, S Melissia, 294.062; Hal 285, OSO Pefkochori, 298.504; Koz 437, Eani, 294.566; Hal 299, Nea Syllata, 298.843; Hal 296, Paralia Triglas, 298.747; Koz 464, N Sparto, 295.110; Hal 399, N Metamorfosis, 301.383; Hal 386, NW Toroni, 301.046; Hal 360, Paralia Nikitis, 300.380; The 429, NW Gliki, 303.252; Kav 142, Paralia Folion, 302.270; Hal 408, O Plana, 301.640; Hal 355, N Ormylia, 300.251; Hal 388, S Nikiti, 301.106

Hordeum murinum subsp. murinum: Hal 314, N Gerakini, 299.158; Ima 186, Alexandria, 296.362; Koz 403, Siatista, 293.726; Koz 482, NW Servia, 295.472; Ima 181, N Veria, 296.242; Hal 248, NO Sani, 297.546; Ima 188, SW Alexandria, 296.411; Hal 306, N Simantra, 299.016; Hal 344, O Polygyros, 299.966; Koz 450, SW Rymnio, 294.866; Ima 205, S Klidi, 296.831; The 426, Paramythia, 293.502; Ima 194, Krya Vrysi, 296.522; Koz 493, NO Velventos, 295.779; Hal 264, SO Kassandria, 297.956; Koz 427, Eani, 294.403; Ima 202, SW Ag. Triada, 296.732; Hal 300, NO Nea Syllata, 298.853; Koz 516, NO Vevendos, 296.190; Hal 314, N Gerakini, 299.151; Hal 352, NW Ormylia, 300.179; Kav 163, Mesoropi, 302.905; Kav 143, Galipsos, 302.317; Hal 364, S Nikiti, 300.515; Hal 391, S Nikiti, 301.239; Kav 152, Karyani, 302.566; Hal 405, Plana, 301.535; Kav 146, Kokkinochori, 302.401; Kav 131, SO Kariani, 301.986; Kav 168, S Moustheni, 303.047; Hal 371, SO Elia, 300.650; Kav 157, O Akropotamos, 302.716; Kav 123, Paralia Ofryniou, 301.827

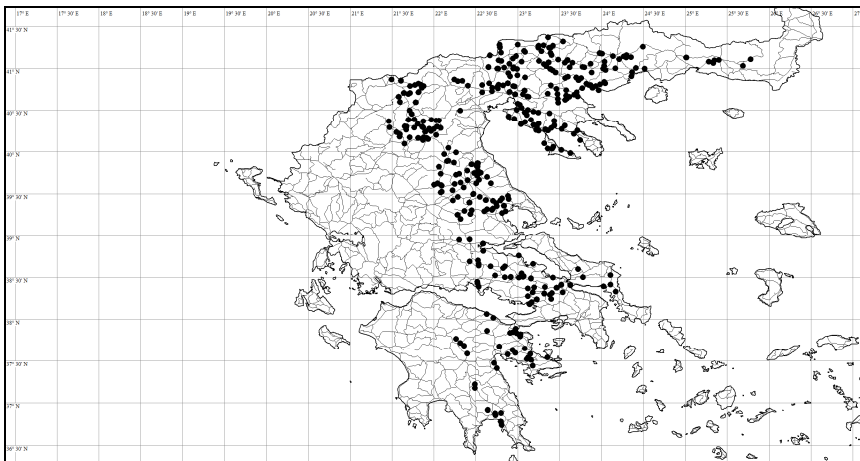
Hyacinthella leucophaea subsp. atchleyi: Koz 407, W Xirolimni, 293.811; Koz 392, N Galatini, 293.591; Gre 505, SO Varis, 294.325; Koz 399, NO Galatini, 293.667; Koz 434, Chromio, 294.521

Hymenocarpus circinnatus: Hal 275, N Kalandra, 298.207; Hal 315, N Gerakini, 299.167; Hal 255, NO Kassandria, 297.769; Hal 233, SO Nea Gonia, 297.201; Hal 312, N Simantra, 299.105; Hal 321, SW Polygyros, 299.324; Ima 200, WSW Kypseli, 296.693; Hal 266, SO Kassandria, 298.055; Hal 279, NO Nea Skioni, 298.333; Hal 277, O Kalandra, 298.272; Hal 2074, NO Kassandrino, 298.164; Ima 201, SW Angkathi, 296.721; Hal 250, O Sani, 297.624; Hal 242, SO Nea Fokea, 297.426; Hal 235, Nea Potidea, 297.244; Hal 251, SO Sani, 297.664; Hal 378, NO Parthenonas, 300.806; Hal 372, SO Elia, Tripotamos, 300.683; Hal 353, NW Ormylia, 300.212; Kav 137, O Loutro Eleftheron, 302.130; The 429, NW Gliki, 303.210; Hal 258, S Siviri, obs.; Hal 284, SO Polychrono, obs.; Hal 261, Posidi, obs.; Hal 289, NO Palouri, obs.; Hal 291, SO Xyna, obs.; Hal 319, S Polygyros, obs.; Hal 366, NW Kalogria, obs.; Hal 397, S Nikiti, obs.; Hal 361, Paralia Nikitis, 300.449; Hal 406, W Plana, 301.566

Hyoscyamus niger: Hal 337, SW Paleokastro, 299.732

Hyparrhenia hirta: Hal 290, NO Palouri, 298.633; Kav 136, W Loutro Eleftheron, 302.116; Hal 366, NW Kalogria, 300.563

Hypecoum imberbe: Koz 426, Eani, 294.334; Koz 480, Platanorrevma, 295.443; Hal 265, SO Kassandria, 298.013; Koz 403, Siatista, 293.716; Koz 419, S Melissia, 294.055; Koz 413, NOKipari, 293.890; Hal 233, SO Nea Gonia, 297.177; Koz 456, SW Servia, 294.948; Koz 406, WSW Xirolimni, 293.789; Koz 435, Chromio, 294.526; Koz 417, SW Kozanis, 294.004; Kav 150, SSO Podochori, 302.496; Hal 355, N Ormylia, 300.258; Hal 304, S Simantra, obs.; Hal 306, N Simantra, obs.0



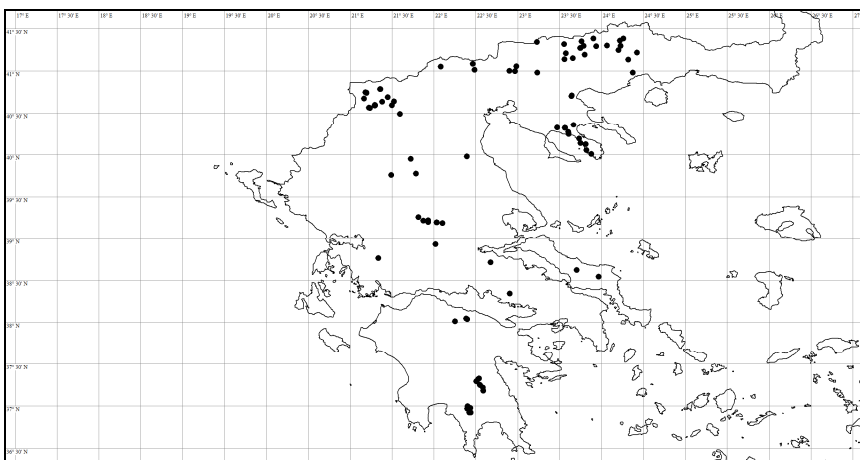
Hypecoum procumbens subsp. procumbens: Hal 342, Paleokastro, 299.866; Hal 287, OSO Pefkochori, 298.600; Hal 294, N Nea Moudania, 298.700; Hal 297, O Zozopoli, 298.765; Hal 253, S Sani, 297.703; Hal 293, Nea Potidea, 298.686; Kav 124, Paralia Ofryniou, 301.866

Hypecoum pseudograndiflorum: Hal 317, S Polygyros, 299.226; Hal 323, SW Polygyros, 299.350; Koz 467, NO Sparto, 295.154; Koz 470, SW Lefkara, 295.235; Hal 283, WSW Chaniotis, 298.419; Hal 303, S Simantra, 298.944; Koz 424, Exarchos, 294.149; Koz 405, Siatista, 293.767; Hal 231, Lakkomata, 297.129; Koz 464, N Sparto, 295.095; Hal 274, NO Kassandrino, 298.180; Hal 241, Nea Fokea, 297.402; Kav 169, SO Moustheni, 303.068; Kav 151, Karyani, 302.538

Hypecoum torulosum: Koz 469, SW Neraida, 295.210; Koz 461, O Eani, 295.035; Koz 427, Eani, 294.387; Koz 422, NO Kozanis, 294.110; Hal 248, NO Sani, 297.583; Koz 447, S Eani, 294.819; Koz 450, SW Rymnio, 294.869

Hypericum empetrifolium subsp. empetrifolium: Hal 290, NO Palouri, 298.636; 281, NO Nea Skioni, 298.393; Hal 382, SO Porto Carras, 300.922; Hal 381, SO Porto Carras, 300.896

Hypericum olympicum: Hal 352, NW Ormylia, 300.151; Hal 401, N Metamorfosis, 301.411; Hal 377, SW Parthenonas, 300.780; Hal 370, SO Elia, Paralia Lagomandra, 300.618; Hal 407, S Plana, 301.587; Hal 400, N Metamorfosis, 301.408; Hal 385, NW Toroni, 301.001; Hal 392, S Nikiti, 301.278; Hal 356, N Ormylia, 300.297; Hal 383, SO Porto Carras, 300.936



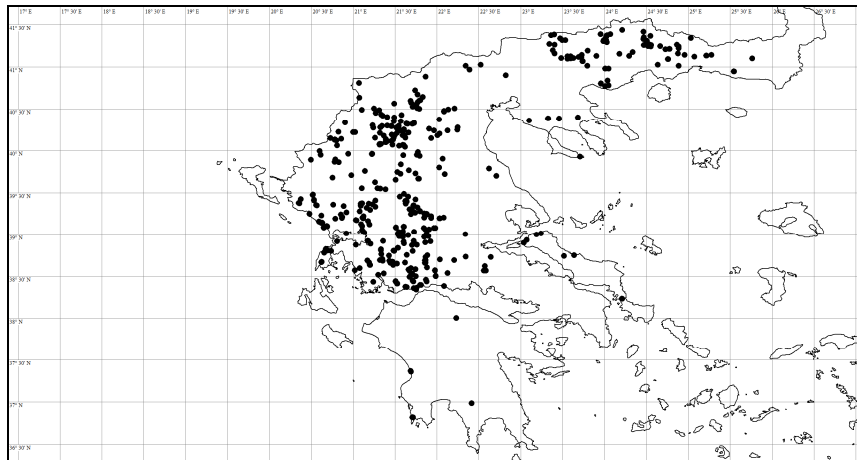
Hypericum perfoliatum: Hal 289, NO Palouri, 298.618; Hal 336, SW Paleokastro, 299.726; Hal 239, W Nea Fokea, 297.373; Hal 279, NO Nea Skioni, 298.346; Hal 384, SO Porto Carras, 300.971; Kav 171, NW Folia, 303.133; Hal 413, SO Gomati, 301.787

Hypericum perfoliatum subsp. perforatum: Kav 139, SO Folea, 302.178; Hal 397, S Nikiti, obs.; Hal 393, S Nikiti, obs.; Hal 403, SW Metangitsi, obs.; Hal 384, SO Porto Carras, obs.; Hal 374, SW Parthenonas, obs.; Hal 306, N Simantra, obs.; Hal 366, NW Kalogria, obs.; Hal 291, SO Xyna, obs.; Hal 289, NO Palouri, obs.; Hal 259, S Siviri, obs.; Hal 356, N Ormylia, obs.; Hal 239, W Nea Fokea,

297.372; Hal 254, NO Kassandria, 297.729; Hal 284, SO Polychrono, 298.482; Thes 222, Galipsos, 297.013; Hal 367, NW Elia, 300.583; Hal 388, S Nikiti, 301.139

Hypericum perforatum subsp. veronense: Hal 286, OSO Pefkochori, 298.546; Hal 305, Simantra, 298.988; Hal 277, O Kalandra, 298.264; Hal 316, N Gerakini, 299.215; Hal 299, Nea Syllata, 298.833; Hal 247, O Sani, 297.529; Hal 279, NO Nea Skioni, 298.306; Hal 352, NW Ormylia, 300.135; Kav 135, W Loutro Eleftheron, 302.084; Hal 363, S Nikiti, 300.486; Hal 402, N Metamorfosis, 301.453; Hal 371, SO Elia, 300.671; Hal 382, SO Porto Carras, 300.911; Kav 168, S Moustheni, 303.013; Hal 406, W Plana, 301.552; Hal 407, S Plana, 301.596; Hal 383, SO Porto Carras, 300.954; Kav 143, Galipsos, 302.296; Kav 149, SSO Podochori, 302.439

Hypericum rumeliacum: Koz 424, Exarchos, 294.146; Hal 325, NO Polygyros, 299.424; Hal 234, SO Nea Gonia, 297.230; Koz 404, Siatista, 293.744; Koz 473, Servia, 295.327; Hal 292, Paralia Xyna, 298.670; Koz 473, Servia, 295.338; Koz 481, Platanorrevma, 295.448; Koz 408, W Xirolimni, 293.816; Koz 456, SW Servia, 294.940; Hal 310, N Simantra, 299.056; Kav 158, O Akropotamos, 302.738; Kav 159, O Podochori, 302.819; Kav 154, SW Akropotamos, 302.593; Kav 144, O Galipsos, 302.3550



Hypericum thasium: Kav 172, NW Folia, 303.147; Kav 139, SO Folea, 302.190; Kav 139, SO Folea, 303.367

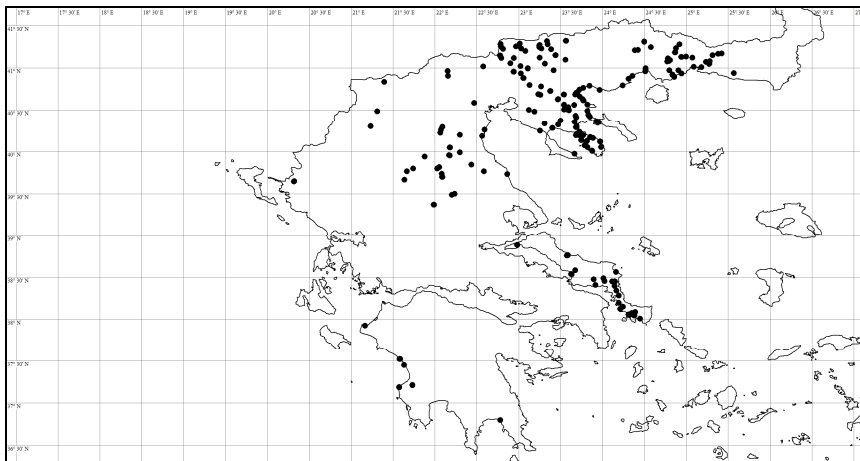
Hypericum vesiculosum: Koz 462, O Eani, 295.056; Koz 460, SW Goules, 295.010; Koz 429, SW Eani, 294.431

Hypochaeris achyophorus: Hal 255, NO Kassandria, 297.786; Hal 279, NO Nea Skioni, 298.322; Thes 222, Galipsos, 297.058; Hal 314, N Gerakini, 299.134; Ima 197, Kypseli, 296.623; Hal 305, Simantra, 298.991; Hal 264, SO Kassandria, 297.991; Hal 235, Nea Potidea, 297.250; Hal 343, O Polygyros, 299.923; Hal 246, O Sani, 297.508; Hal 260, O Posidi, 297.887; The 429, NW Gliki, 303.246; Hal 361, Paralia Nikitis, 300.432; Hal 252, Sani, obs.; Hal 258, S Siviri, obs.; Hal 306, N Simantra, obs.; Hal 289, NO Palouri, obs.; Hal 251, SO Sani, obs.; Hal 237, S Nea Potidea, obs.; Hal 260, O Posidi, obs.; Hal 305, Simantra, obs.; Hal 257, Siviri, obs.; Hal 250, O Sani, obs.; Hal 277, O Kalandra, obs.; Hal 275, N Kalandra, obs.; Hal 291, SO Xyna, obs.; Hal 243, SO Nea Fokea, obs.; Hal 318, S Polygyros, obs.; Hal 274, NO Kassandrino, obs.; Hal 273, NO Kassandrino, obs.; Hal 242, SO Nea Fokea, obs.; Hal 319, S Polygyros, obs.

Hypochaeris cretensis: Hal 343, O Polygyros, 299.909; Ima 206, S Klidi, 296.841; Hal 301, S Petralona, 298.891; Ima 197, Kypseli, 296.625; Hal 259, S Siviri, 297.863; Ima 203, SO Meliki, 296.750; Koz 492, NO Velventos, 295.756; Hal 319, S Polygyros, 299.251; Hal 243, SO Nea Fokea, 297.430; Hal 292, Paralia Xyna, 298.664; Ima 198, WSW Kypseli, 296.645; Ima 183, Ag. Marina, 296.287; Hal 233, SO Nea Gonia, 297.170; Hal 281, NO Nea Skioni, 298.380; Hal 273, NO Kassandrino, 298.149; Hal 342, Paleokastro, 299.855; Hal 285, OSO Pefkochori, 298.496; Hal 352, NW Ormylia, 300.140; Hal 305, Simantra, 299.002; Hal 248, NO Sani, 297.571; Hal 333, N Polygyros, 299.661; Hal 322, SW Polygyros, obs.; Hal 410, WSW Gomati, 301.663; Hal 267, SO Kassandria, obs.; Hal 372, SO Elia, Tripotamos, 300.685; Kav 166, N Moustheni, obs.; Hal 313, N Simantra, obs.; Kav 127, SO Paralia Ofryniou, 301.894; Hal 411, WSW Gomati, 301.723; Hal 306, N

Simantra, obs.; Hal 289, NO Paliouri, obs.; Hal 271, WNW Kassandrino, obs.; Hal 361, Paralia Nikitis, obs.; Hal 412, WSW Gomati, 301.783; Kav 160, O Podochori, 302.850; Hal 291, SO Xyna, obs.; Hal 345, O Polygyros, obs.; Hal 389, S Nikiti, 301.177; Hal 395, S Nikiti, Livadia, obs.; Kav 158, O Akropotamos, 302.736

Hypochoeris glabra: Hal 345, O Polygyros, 299.970; Koz 504, S Velventos, 295.986; Hal 294, N Nea Moudania, 298.712; Koz 486, Velventos, 295.577; Koz 496, NO Velventos, 295.845; Hal 352, NW Ormylia, 300.118; Hal 304, S Simantra, 298.980; Hal 388, S Nikiti, 301.121; Hal 370, SO Elia, Paralia Lagomandra, 300.630; Hal 378, NO Parthenonas, 300.837; Hal 376, SW Parthenonas, 300.765; Hal 393, S Nikiti, obs.; Hal 391, S Nikiti, 301.240; Hal 364, S Nikiti, 300.505; Hal 407, S Plana, 301.609; Hal 385, NW Toroni, 300.995



Hypochoeris radicata: Gre 502, S Varis, 294.253; Hal 264, SO Kassandria, 297.958; Hal 388, S Nikiti, 301.128; Hal 395, S Nikiti, Livadia, 301.304; Hal 410, WSW Gomati, 301.685; Hal 368, NW Elia, 300.594; Hal 361, Paralia Nikitis, 300.422; Hal 413, SO Gomati, 301.792

Imperata cylindrica: Kav 127, SO Paralia Ofryniou, 301.909; Kav 152, Karyani, 302.549; Kav 131, SO Kariani, 301.989; Kav 144, O Galipsos, 302.357

Iris attica: Koz 399, NO Galatini, 293.668; Koz 398, N Galatini, 293.653

Iris reichenbachii: Koz 410, N Kipari, 293.845; Gre 505, SO Varis, 294.328; Koz 436, Chromio, 294.545

Isatis tinctoria: Hal 322, SW Polygyros, obs.; Hal 359, N Ormylia, obs.; Hal 396, S Nikiti, obs.; Hal 323, SW Polygyros, obs.; Hal 355, N Ormylia, obs.

Isatis tinctoria subsp. *tinctoria*: Hal 335, N Polygyros, 299.695; Ima 195, NO Krya Vrysi, 296.529; Hal 346, WSW Vrastana, 299.982; Hal 321, SW Polygyros, 299.307; Hal 325, NO Polygyros, 299.438; Hal 306, N Simantra, 299.013; Hal 233, SO Nea Gonia, 297.174; Hal 318, S Polygyros, 299.233; Hal 305, Simantra, 298.987; Hal 407, S Plana, 301.622; Hal 406, W Plana, 301.572; Hal 353, NW Ormylia, 300.198

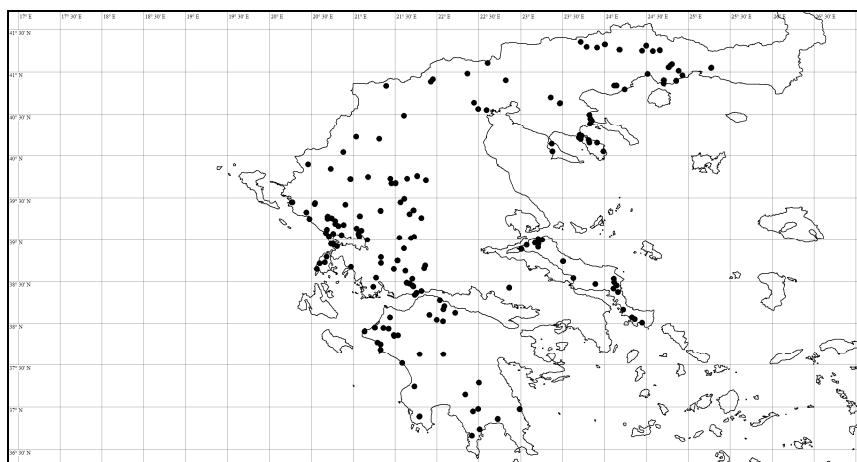
Jasione heldreichii: Hal 287, OSO Pefkochori, 298.570; Hal 287, OSO Pefkochori, 298.569; Hal 342, Paleokastro, 299.872; Hal 370, SO Elia, Paralia Lagomandra, 300.616; Hal 388, S Nikiti, 301.119; Hal 386, NW Toroni, 301.022; Kav 130, SO Kariani, 301.928; Kav 125, SO Paralia Ofryniou, 301.867

Jasminium fruticans: Koz 472, Servia, 295.279; Koz 442, SO Levkopigi, 294.719; Koz 468, SW Neraida, 295.193; Hal 234, SO Nea Gonia, 297.215; Koz 492, NO Velventos, 295.769

Juncus acutus: Ima 206, S Klidi, 296.871

Juncus articulatus: Ima 186, Alexandria, 296.357; Hal 387, Toroni, 301.099; Hal 387, Toroni, 303.393

Juncus bufonius: Ima 206, S Klidi, 296.863; Ima 186, Alexandria, 296.363; Ima 196, Kypseli, 296.583; Hal 239, W Nea Fokea, 297.382; Hal 256, W Kassandria, 297.821; Hal 391, S Nikiti, 301.250; Kav 168, S Moustheni, 303.006; Hal 389, S Nikiti, 301.178; Hal 413, SO Gomati, 301.795; Kav 170, NW Folia, 303.089; Hal 361, Paralia Nikitis, obs.; Hal 397, S Nikiti, 301.330; Hal 397, S Nikiti, 303.392; Hal 391, S Nikiti, obs.



Juncus effusus: Hal 391, S Nikiti, 301.255

Juncus hybridus: Ima 196, Kypseli, 296.587; Kav 131, SO Kariani, 301.967

Juniperus oxycedrus: Hal 324, NO Polygyros, 299.390

Jurinea mollis subsp. mollis: Hal 340, SW Paleokastro, 299.822; Hal 240, Nea Fokea, 297.384; Hal 308, N Simantra, 299.046; Hal 403, SW Metangitsi, 301.476

Kickxia commutata subsp. graeca: The 429, NW Gliki, 303.222

Kickxia elatine subsp. crinita: Hal 260, O Posidi, 297.886; Hal 407, S Plana, 301.592; Hal 355, N Ormylia, 300.260

Knautia drymeia: Hal 331, NO Polygyros, 299.582

Knautia integrifolia: Ima 197, Kypseli, 296.605; Koz 462, O Eani, 295.037; Koz 493, NO Velventos, 295.781; Pie 156, S Eginio, 296.957; The 426, Paramythia, 293.503; Ima 204, O Neokastro, 296.798; Ima 198, WSW Kypseli, 296.643; Koz 515, NO Velvendos, 296.111; Kav 164, Mesoropi, 302.923; The 429, NW Gliki, 303.211

Knautia integrifolia subsp. urvillei: Hal 405, Plana, 301.528

Knautia macedonica: Hal 337, SW Paleokastro, 299.729

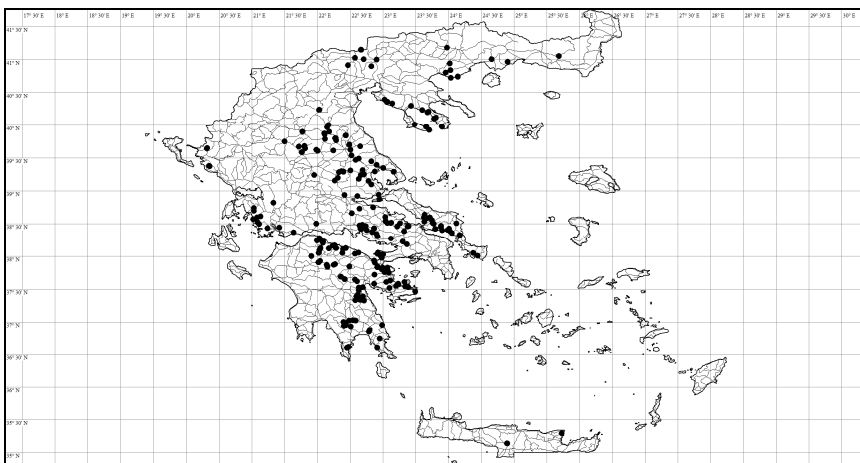
Knautia orientalis: Hal 351, S Taxiarchis, 300.094

Koeleria nitidula: Hal 253, S Sani, 297.709; Hal 248, NO Sani, 297.547; Ima 203, SO Meliki, 296.742; Ima 207, SSO Klidi, 296.884; The 428, Kypseli, 293.552; Kav 161, O Platanotopos, 302.880; Kav 145, O Galipsos, 302.388

Lactuca muralis Kav 169, SO Moustheni, 303.054

Lactuca saligna: Hal 254, NO Kassandria, 297.724

Lagoecia cuminoides: Thes 222, Galipsos, 297.056; Hal 232, SW Nea Gonia, 297.150; Hal 274, NO Kassandrino, 298.162; Hal 316, N Gerakini, 299.203; Hal 299, Nea Syllata, 298.831; Koz 484, NO Servia, 295.522; Hal 286, OSO Pefkochori, 298.539; Hal 292, Paralia Xyna, 298.671; Hal 387, Toroni, 301.076; Kav 144, O Galipsos, 302.345; Hal 374, SW Parthenonas, 300.717; Hal 363, S Nikiti, 300.487; Hal 289, NO Paliouri, obs.; Hal 286, OSO Pefkochori, 303.281; Kav 132, SO Kariani, 301.996; Hal 376, SW Parthenonas, 303.282; Kav 159, O Podochori, 302.812; Kav 137, O Loutro Eleftheron, 302.149; Hal 389, S Nikiti, 301.181; Hal 398, N Metamorfosis, 301.363



Lagurus ovatus subsp. ovatus: Hal 365, NW Kalogria, obs.; Hal 287, OSO Pefkochori, obs.; Hal 289, NO Paliori, obs.; Hal 285, OSO Pefkochori, obs.; Hal 262, Posidi, 297.934; Hal 239, W Nea Fokea, 297.377; Hal 342, Paleokastro, 299.859; Hal 284, SO Polychrono, 298.462; Hal 293, Nea Potidea, 298.683; Hal 248, NO Sani, 297.568; Hal 294, N Nea Moudania, 298.711; Hal 364, S Nikiti, 300.512; Hal 368, NW Elia, 300.588; Kav 130, SO Kariani, 301.952; Kav 127, SO Paralia Ofryniou, 301.906; Hal 390, S Nikiti, 301.214; Hal 282, WSW Chaniotis, 298.395

Lamium amplexicaule: Koz 515, NO Velvendos, 296.144; Koz 442, SO Levkopigi, 294.735; Hal 297, O Zozopoli, 298.771; Koz 449, S Eani, 294.856; Koz 470, SW Lefkara, 295.226; Koz 400, Galatini, 293.690; Koz 415, WSW Kozanis, 293.925; Koz 413, NOKipari, 293.885; Hal 352, NW Ormylia, 300.120; Koz 496, NO Velventos, 295.826; Hal 264, SO Kassandria, 297.996; Koz 431, SO Chromio, 294.460; Koz 479, Platanorrevma, 295.430; Koz 406, WSW Xirolimni, obs.; Koz 403, Siatista, obs.; Koz 405, Siatista, obs.; Kav 151, Karyani, 302.541; Hal 355, N Ormylia, obs.; Kav 140, SO Folea, 302.225

Lamium bifidum subsp. balcanicum: Koz 433, Chromio, 294.499

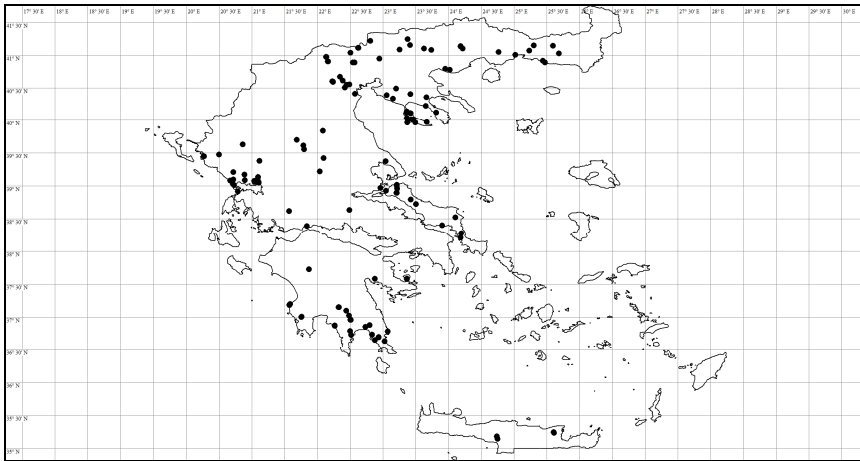
Lamium bifidum subsp. bifidum: Koz 476, Kastanea, 295.375

Lamium garganicum: Hal 327, NO Polygyros, 299.499; Koz 508, Katafygio, 296.046; Hal 339, SW Paleokastro, 299.802; Koz 434, Chromio, 294.513; Hal 332, NO Polygyros, 299.621; Koz 395, N Galatini, 293.622

Lamium purpureum: Koz 437, Eani, 294.565; Koz 474, Servia, 295.346; Koz 470, SW Lefkara, 295.223; Koz 479, Platanorrevma, 295.413; Ima 181, N Veria, 296.243; Gre 501, SO Varis, 294.230; Koz 400, Galatini, 293.686; Koz 486, Velventos, 295.608; Koz 397, N Galatini, 293.635; Koz 420, NO Kozanis, 294.093; Koz 488, S Velventos, 295.652; Koz 419, S Melissia, 294.049; Ima 203, SO Meliki, 296.764; Koz 413, NOKipari, 293.893; Koz 402, SO Galatini, 293.709; Koz 412, N Kipari, 293.882; Ima 190, Stavros, 296.452; Hal 332, NO Polygyros, 299.606; Koz 446, Eani, 294.776; Ima 188, SW Alexandria, obs.; Koz 440, NW Kerasia, obs.; Koz 502, S Velventos, obs.; Koz 490, N Velventos, obs.; Ima 191, N Stavros, obs.

Lapsana communis subsp. adenophora: Kav 170, NW Folia, 303.096

Lathyrus annuus: Ima 183, Ag. Marina, 296.270; Ima 185, SO Palaea Lykogianni, 296.338; Hal 246, O Sani, 297.514; Hal 300, NO Nea Syllata, 298.854; Hal 269, NO Fourka, 298.091; Ima 189, NO Kambachori, 296.430; Hal 261, Posidi, 297.902; Hal 273, NO Kassandrino, 298.146; The 425, Paramythia, 293.480; Ima 201, SW Angkathi, 296.713; Hal 258, S Siviri, 297.838; Hal 288, OSO Pefkochori, 298.603; Hal 230, NW Lakkomata, 297.097; Hal 333, N Polygyros, 299.672; Ima 203, SO Meliki, 296.744; Hal 238, S Nea Potidea, 297.360; Ima 197, Kypseli, 296.631; Hal 278, NW Nea Skioni, 298.296; Hal 243, SO Nea Fokea, 297.453; Ima 194, Krya Vrysi, 296.499; Kav 156, SW Akropotamos, 302.644; Hal 361, Paralia Nikitis, 300.427; Hal 407, S Plana, 301.594; Hal 377, SW Parthenonas, 300.776; Kav 143, Galipsos, 302.278

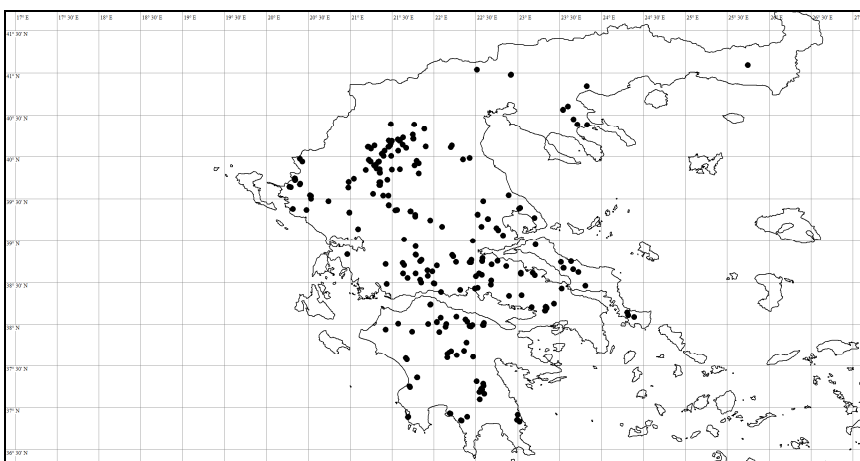


Lathyrus aphaca: Ima 189, NO Kambachori, 296.429; Koz 487, NO Velventos, 295.622; Ima 201, SW Angkathi, 296.704; Ima 187, Alexandria, 296.370; Hal 272, Kassandrino, 298.127; Hal 338, SW Paleokastro, 299.783; Ima 197, Kypseli, 296.612; Pie 157, Methoni, 296.9804; Hal 245, O Sani, 297.479; Hal 332, NO Polygyros, 299.600; Hal 321, SW Polygyros, 299.317; Ima 183, Ag. Marina, 296.273; Koz 500, S Velventos, 295.937; Hal 243, SO Nea Fokea, 297.436; Koz 473, Servia, 295.324; Hal 348, N Vrastana, Ag. Anagyri, 300.035; Hal 412, WSW Gomati, 301.738; Kav 172, NW Folia, 303.181; Hal 324, NO Polygyros, 303.270; Hal 351, S Taxiarchis, obs.; Hal 368, NW Elia, 300.589

Lathyrus cicera: Ima 206, S Klidi, 296.846; Koz 410, N Kipari, 293.856; Koz 460, SW Goules, 295.018; Koz 439, N Kerasia, 294.601; Gre 503, Pylori, 294.280; Hal 273, NO Kassandrino, 298.153; Koz 421, NO Kozanis, 294.102; Hal 324, NO Polygyros, 299.410; Koz 497, NO Velventos, 295.876; Koz 494, NO Velventos, 295.799; Hal 246, O Sani, 297.509; Koz 394, N Galatini, 293.601; Ima 200, WSW Kypseli, 296.687; Koz 488, S Velventos, 295.627; Koz 405, Siatista, 293.763; Koz 449, S Eani, 294.849; Hal 346, WSW Vrastana, 299.984; Koz 416, SW Kozanis, 293.975; Koz 480, Platanorrevma, 295.439; Hal 337, SW Paleokastro, 299.761; Koz 467, NO Sparto, obs.; Hal 248, NO Sani, obs.; Koz 440, NW Kerasia, obs.; Koz 429, SW Eani, obs.; Gre 497, Exarchos, obs.; Koz 424, Exarchos, obs.; Koz 503, S Velventos, obs.; Koz 406, WSW Xirolimni, obs.; Hal 358, N Ormylia, 300.324; Hel 338, , obs.

Lathyrus clymenum: Hal 278, NW Nea Skioni, 298.285; Hal 279, NO Nea Skioni, 298.312; Hal 284, SO Polychrono, 298.447; Hal 271, WNW Kassandrino, 298.114; Hal 285, OSO Pefkochori, 298.519; Hal 319, S Polygyros, 299.276; Hal 258, S Siviri, 297.855; Hal 409, O Plana, 301.650; Hal 375, SW Parthenonas, 300.742; Hal 382, SO Porto Carras, 300.918

Lathyrus digitatus: Koz 442, SO Levkopigi, 294.720; Gre 498, S Varis, 294.190; Koz 455, SO Rymnio, 294.9300



Lathyrus laxiflorus: Hal 271, WNW Kassandrino, 298.111; Hal 330, NO Polygyros, 299.554; Hal 347, Vrastana, 299.994; Koz 512, Katafygio, 296.089; Koz 509, Katafygio, 296.057; Koz 440, NW

Kerasia, 294.671; Koz 500, S Velventos, 295.941; Koz 455, SO Rymnio, 294.920; Koz 489, S Velventos, 295.668; Hal 335, N Polygyros, 299.703; Hal 325, NO Polygyros, 299.433; Kav 160, O Podochori, 302.843; Kav 156, SW Akropotamos, 302.642; Kav 171, NW Folia, 303.141; Hal 378, NO Parthenonas, 300.805

Lathyrus niger: Hal 325, NO Polygyros, 299.443

Lathyrus nissolia: Koz 489, S Velventos, 295.664; Hal 330, NO Polygyros, 299.573; Hal 347, Vrastana, 299.998; Hal 327, NO Polygyros, 299.486

Lathyrus pannonicus: Koz 436, Chromio, 294.540; Koz 436, Chromio, 303.269

Lathyrus setifolius: Hal 340, SW Paleokastro, 299.825

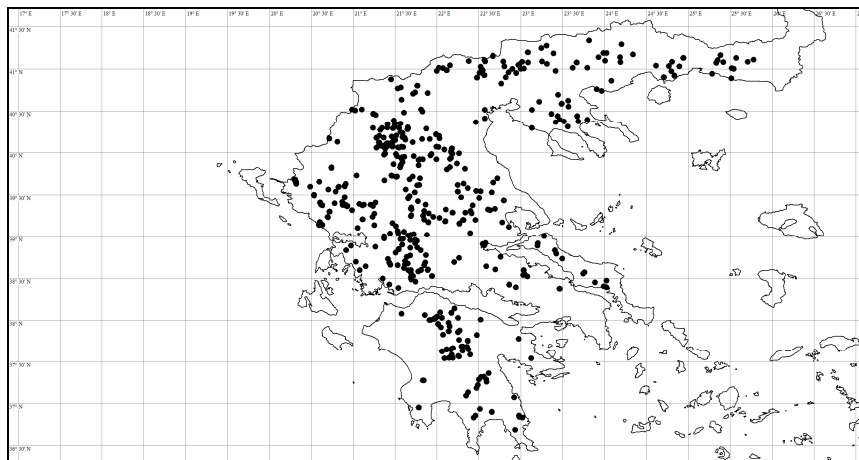
Lathyrus sphaericus: Koz 486, Velventos, 295.594; Koz 488, S Velventos, 295.637; Koz 472, Servia, 295.289; Ima 204, O Neokastro, 296.785; Koz 500, S Velventos, 295.928; Hal 351, S Taxiarchis, 300.090; Hal 324, NO Polygyros, 299.381; Hal 332, NO Polygyros, 299.615; Koz 440, NW Kerasia, 294.668; Gre 504, SW Paleochori, 294.295; Koz 420, NO Kozanis, 294.088; Hal 338, SW Paleokastro, 299.784; Koz 454, S Rymnio, 294.910; Hal 327, NO Polygyros, 303.373; Ima 193, N Stavros, 303.372

Lathyrus venetus: Hal 341, SW Paleokastro, 299.839

Lavandula stoechas: Hal 388, S Nikiti, 301.138; Hal 378, NO Parthenonas, 300.829; Hal 366, NW Kalogria, 300.552; Hal 367, NW Elia, obs.; Hal 391, S Nikiti, obs.; Hal 393, S Nikiti, obs.

Legousia hybrida: Koz 456, SW Servia, 294.956

Legousia speculum-veneris: Koz 483, NW Servia, 295.507; Koz 460, SW Goules, 295.006; Koz 406, WSW Xirolimni, 293.792; Hal 329, NO Polygyros, 299.540; Hal 321, SW Polygyros, 299.315; Hal 346, WSW Vrastana, 299.981; Hal 338, SW Paleokastro, 299.778; Pie 154, O Eginio, 296.909; Koz 405, Siatista, 293.766; Koz 479, Platanorrevma, 295.425; Koz 447, S Eani, 294.818; Hal 298, N Zozopoli, 298.808; Kav 164, Mesoropi, 302.927; Hal 338, SW Paleokastro, 303.365; Hal 355, N Ormylia, 300.265; Kav 123, Paralia Ofryniou, 301.831; Hal 412, WSW Gomati, 301.737; Hal 409, O Plana, 301.647



Lens nigricans: Koz 516, NO Velvendos, 296.186; Hal 321, SW Polygyros, 299.318; Hal 343, O Polygyros, 299.932; Hal 327, NO Polygyros, 299.500; Hal 340, SW Paleokastro, 299.824

Leontodon crispus subsp. asper: Koz 457, SW Servia, 294.963; Hal 233, SO Nea Gonia, 297.209; Hal 319, S Polygyros, 299.261; Hal 313, N Simantra, 299.121; Hal 301, S Petralona, 298.865; Hal 324, NO Polygyros, 299.415; Hal 322, SW Polygyros, 299.326; Hal 343, O Polygyros, 299.910; Koz 473, Servia, 295.331; Koz 469, SW Neraida, 295.204; Hal 334, N Polygyros, 299.685; Hal 309, N Simantra, 299.047; Kav 160, O Podochori, 302.844; Kav 174, NW Folia, 303.201

Leontodon tuberosus: Hal 271, WNW Kassandrino, 298.113; Koz 426, Eani, 294.339; Gre 500, SO Varis, 294.211; Hal 235, Nea Potidea, 297.281; Hal 248, NO Sani, 297.576; Hal 313, N Simantra, 299.125; Hal 365, NW Kalogria, 300.524

Lepidium campestre: Hal 337, SW Paleokastro, 299.763; Hal 325, NO Polygyros, 299.435; Hal 347, Vrastana, 299.988; Hal 319, S Polygyros, 299.280

Lepidium coronopus: Pie 157, Methoni, 297.005

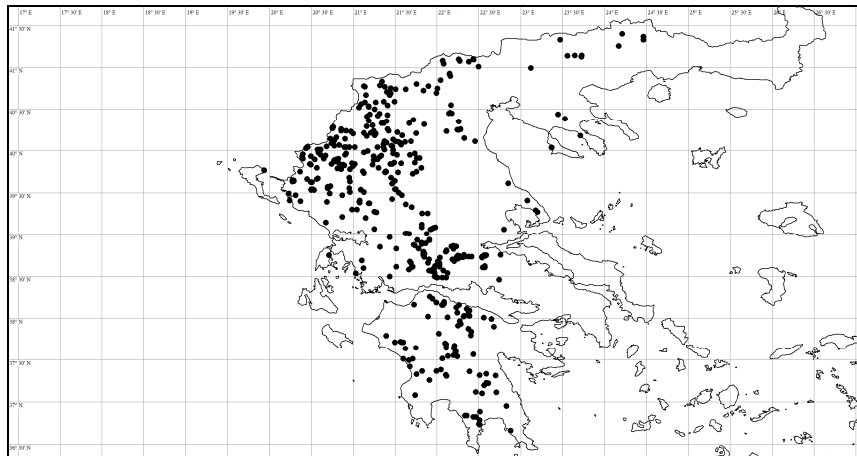
Lepidium draba subsp. draba: Ima 196, Kypseli, 296.599; Koz 482, NW Servia, obs.; Koz 490, N Velventos, obs.; Koz 464, N Sparto, obs.; Ima 191, N Stavros, obs.; Koz 449, S Eani, obs.; Hal 275, N Kalandra, obs.; Koz 467, NO Sparto, obs.; Hal 298, N Zozopoli, obs.; Hal 300, NO Nea Syllata, obs.; Hal 319, S Polygyros, obs.; Hal 330, NO Polygyros, obs.; Hal 331, NO Polygyros, obs.; Hal 231, Lakkomata, obs.; Koz 418, Kozanis, obs.; Koz 406, WSW Xirolimni, obs.; Koz 404, Siatista, obs.; Koz 438, Eani, obs.; Hal 302, S Simantra, 298.912; Koz 472, Servia, 295.272; Ima 184, O Ag.Marina, 296.302; Gre 503, Pylori, 294.282; Ima 186, Alexandria, 296.360; Koz 415, WSW Kozanis, 293.937; Hal 244, Afytos, 297.468; Ima 205, S Klidi, 296.818; Koz 455, SO Rymnio, 294.919; Hal 327, NO Polygyros, 299.490; Koz 439, N Kerasia, 294.610; Koz 426, Eani, 294.343; Koz 433, Chromio, 294.505; Koz 403, Siatista, 293.735; Koz 419, S Melissia, 294.061; Hal 312, N Simantra, 299.103; Pie 155, S Eginio, 296.935; Ima 194, Krya Vrysi, 296.510; Ima 195, NO Krya Vrysi, 296.533; Hal 333, N Polygyros, 299.663; Koz 417, SW Kozanis, 293.995; Ima 207, SSO Klidi, 296.891; Koz 420, NO Kozanis, 294.094; Hal 268, NO Fourka, 298.085; Thes 222, Galipsos, 297.065; Hal 256, W Kassandria, 297.811; Koz 517, NO Vervendos, 296.206; Kav 161, O Platanotopos, 3002.874; Hal 406, W Plana, 301.555; Kav 157, O Akropotamos, 302.682; Hal 409, O Plana, 301.656; Hal 353, NW Ormylia, 300.200; Koz 479, Platanorrevma, 295.407; Hal 377, SW Parthenonas, 300.775

Lepidium perfoliatum: Ima 207, SSO Klidi, 296.897

Ligustrum vulgare: Kav 167, N Moustheni, 302.989; Kav 156, SW Akropotamos, 302.639

Lilium candidum: Kav 164, Mesoropi, 302.931

Limodorum abortivum: Hal 339, SW Paleokastro, 299.810; Hal 347, Vrastana, 300.000; Hal 258, S Siviri, 297.843; Gre 502, S Varis, obs.; Hal 365, NW Kalogria, 300.521



Limonium sinuatum: Hal 263, Posidi, 297.941

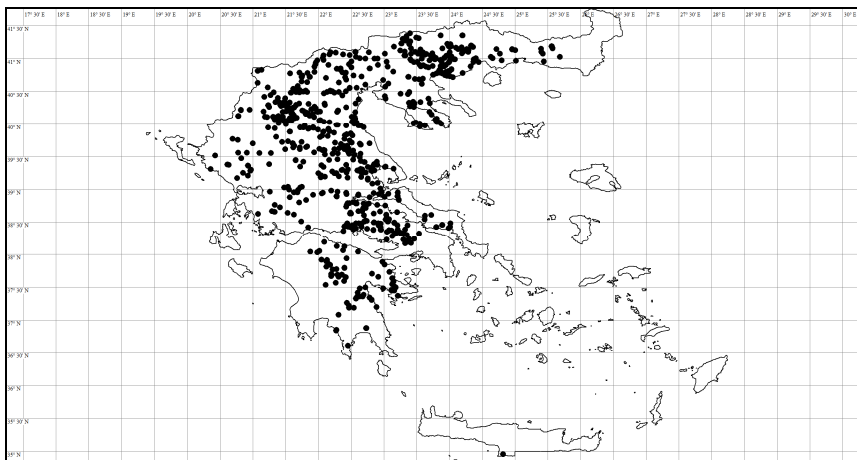
Linaria chalepensis: Hal 252, Sani, 297.683

Linaria chalepensis: Hal 255, NO Kassandria, 297.792

Linaria genistifolia: Hal 318, S Polygyros, 299.239; Hal 333, N Polygyros, 299.639; Hal 316, N Gerakini, 299.212; Hal 352, NW Ormylia, 300.126; Kav 152, Karyani, 302.547; Hal 398, N Metamorfosis, 301.350; Hal 406, W Plana, 301.576; Hal 412, WSW Gomati, 301.775; Hal 407, S Plana, 301.586; Hal 392, S Nikiti, 301.280; Hal 324, NO Polygyros, 299.405

Linaria pelisseriana: Hal 343, O Polygyros, 299.891; Koz 515, NO Velvendos, 296.163; Hal 272, Kassandrino, 298.125; Hal 313, N Simantra, 299.124; Hal 273, NO Kassandrino, 298.151; Koz 497, NO Velventos, 295.852; Koz 492, NO Velventos, 303.341; Kav 171, NW Folia, 303.139; Kav 160, O Podochori, 302.851

Linaria simplex: Hal 284, SO Polychrono, 298.457; Koz 440, NW Kerasia, 294.665; Hal 272, Kassandrino, 298.123; Hal 352, NW Ormylia, 300.138; Koz 460, SW Goules, 295.009; Ima 205, S Klidi, 296.808; Koz 424, Exarchos, 294.155; Koz 482, NW Servia, 295.490; Ima 203, SO Meliki, 296.747; Koz 427, Eani, 294.400; Koz 497, NO Velventos, 295.863; Koz 515, NO Velvendos, 296.154; Koz 438, Eani, 294.571; Koz 480, Platanorrevma, 295.441; Koz 461, O Eani, 295.032; Thes 222, Galipsos, 297.018; Ima 193, N Stavros, 296.489; Kav 146, Kokkinochori, 302.406; Kav 133, SO Kariani, 302.025; Hal 281, NO Nea Skioni, 298.391; Hal 385, NW Toroni, 300.987; Kav 139, SO Folea, 302.183; Hal 359, N Ormylia, 300.345



Linum austriacum: Koz 449, S Eani, obs.; Gre 502, S Varis, 294.250; Koz 421, NO Kozanis, 294.100; Koz 448, S Eani, 294.827; Hal 232, SW Nea Gonia, 297.155; Koz 491, N Velventos, 295.732; Koz 426, Eani, 294.362; Koz 439, N Kerasia, 294.596; Koz 462, O Eani, 295.044; Koz 491, N Velventos, 303.378; Koz 462, O Eani, 303.379

Linum bienne: Hal 345, O Polygyros, 299.968; Hal 275, N Kalandra, 298.239; Hal 313, N Simantra, 299.109; Hal 278, NW Nea Skioni, 298.284; Hal 264, SO Kassandria, 297.950; Hal 333, N Polygyros, 299.675; Hal 286, OSO Pefkochori, 298.540; Hal 345, O Polygyros, 303.380

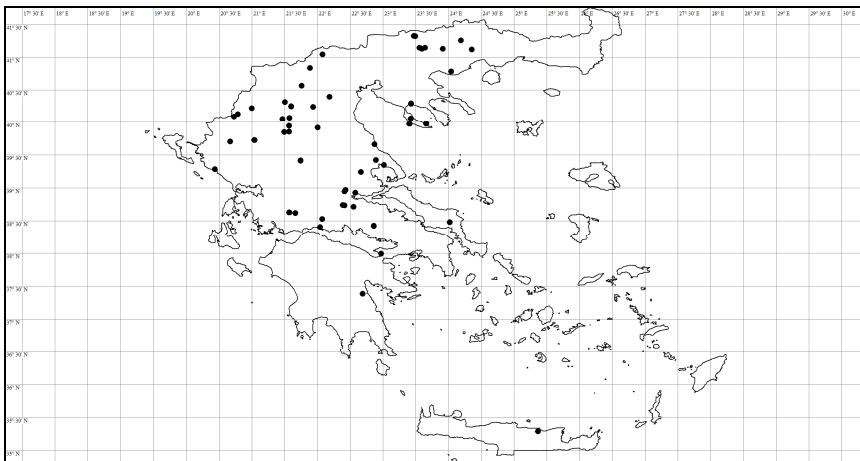
Linum corymbulosum: Hal 260, O Posidi, 297.901; Hal 286, OSO Pefkochori, 298.537; Hal 289, NO Paliori, obs.; Hal 361, Paralia Nikitis, 300.446; Hal 413, SO Gomati, 301.788; Hal 368, NW Elia, 300.585; Hal 413, SO Gomati, 303.291; Hal 353, NW Ormylia, 300.211; Kav 132, SO Kariani, 302.008; Kav 137, O Loutro Eleftheron, 302.139

Linum elegans: Gre 499, SO Varis, 294.197; Koz 425, Exarchos, 294.164; Gre 505, SO Varis, 294.327; Koz 438, Eani, 294.594; Koz 436, Chromio, 294.542

Linum flavum: Hal 269, NO Fourka, 298.093

Linum hirsutum: Hal 308, N Simantra, 299.036

Linum nodiflorum: Hal 255, NO Kassandria, 297.759; Hal 275, N Kalandra, 298.187; Hal 315, N Gerakini, 299.196; Hal 286, OSO Pefkochori, 298.555; Kav 157, O Akropotamos, 302.719



Linum perenne: Hal 248, NO Sani, 297.534; Hal 258, S Siviri, 297.836; Hal 410, WSW Gomati, 301.705

Linum strictum: Hal 289, NO Paliouri, obs.; Hal 384, SO Porto Carras, obs.; Kav 136, W Loutro Eleftheron, obs.

Linum strictum subsp. spicatum: Hal 315, N Gerakini, 299.176; Hal 352, NW Ormylia, 300.139; Hal 261, Posidi, 297.908; Hal 315, N Gerakini, 299.175; Hal 252, Sani, 297.691; Kav 144, O Galipsos, 302.347; Hal 366, NW Kalogria, 303.292; Hal 361, Paralia Nikitis, 300.445; Hal 401, N Metamorfosis, 301.422; Hal 374, SW Parthenonas, 300.719; Kav 161, O Platanotopos, 302.867; Hal 384, SO Porto Carras, 300.959; Hal 383, SO Porto Carras, 300.950

Linum strictum subsp. strictum: Hal 279, NO Nea Skioni, 298.309; Hal 275, N Kalandra, 298.199; Hal 242, SO Nea Fokea, 297.425; Hal 235, Nea Potidea, 297.279; Hal 366, NW Kalogria, 300.558

Linum tenuifolium: Hal 350, N Vrastana, 300.072; Hal 308, N Simantra, 299.033; Kav 174, NW Folia, 303.204; Kav 154, SW Akropotamos, 302.612; Kav 157, O Akropotamos, 302.674

Linum thracicum: Hal 281, NO Nea Skioni, 298.374; Hal 310, N Simantra, 299.055; Hal 334, N Polygyros, 299.680; Hal 344, O Polygyros, 299.951; Hal 324, NO Polygyros, 299.412; Hal 320, S Polygyros, 299.284; Kav 150, SSO Podochori, 302.518; Kav 172, NW Folia, 303.173; Kav 134, W Loutro Eleftheron, 302.047

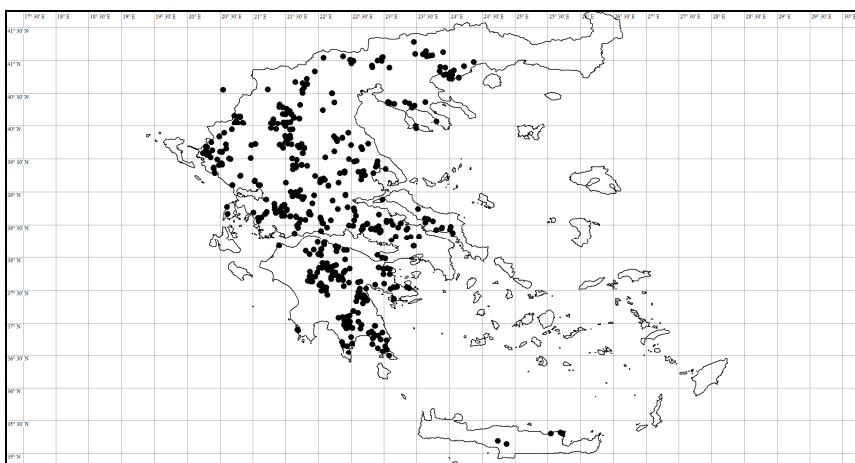
Lolium multiflorum: The 428, Kypseli, 293.566; The 426, Paramythia, 293.510; Ima 194, Krya Vrysi, 296.521; Kav 169, SO Moustheni, 303.077

Lolium perenne: Ima 181, N Veria, 296.221; Hal 294, N Nea Moudania, 298.723; Hal 245, O Sani, 297.487; Hal 288, OSO Pefkochori, 298.608; Ima 201, SW Angkathi, 296.699; Thes 222, Galipsos, 297.031; Hal 284, SO Polychrono, 298.474; Hal 292, Paralia Xyna, 298.662; Hal 295, WNW Flogita, 298.735; Koz 447, S Eani, 294.823; Hal 342, Paleokastro, 299.856; Hal 298, N Zozopoli, 298.779; Pel 371, NO Krya Vrysi, 296.547; Hal 299, Nea Syllata, 298.0825; Pie 157, Methoni, 296.992; Hal 242, SO Nea Fokea, 297.421; Hal 297, O Zozopoli, 298.775; Ima 185, SO Palaea Lykogianni, 296.333; Ima 207, SSO Klidi, 296.904; Ima 195, NO Krya Vrysi, 296.536; Hal 329, NO Polygyros, 299.548; Ima 187, Alexandria, 296.382; Pel 371, NO Krya Vrysi, 303.328; The 429, NW Gliki, 303.231; Hal 409, O Plana, 301.648; Hal 396, S Nikiti, obs.; Koz 476, Kastanea, 303.327; Hal 407, S Plana, 301.619; Hal 359, N Ormylia, 300.351; Hal 360, Paralia Nikitis, 300.376; Hal 402, N Metamorfosis, 301.454; Kav 165, SO Mesoropi, obs.; Hal 411, WSW Gomati, obs.; Hal 388, S Nikiti, 301.156; Hal 364, S Nikiti, 300.510; Kav 124, Paralia Ofryniou, 301.849; Hal 405, Plana, obs.; Hal 403, SW Metangitsi, obs.; Hal 355, N Ormylia, obs.; Kav 143, Galipsos, 302.333; Hal 351, S Taxiarchis, obs.; Hal 319, S Polygyros, obs.; Hal 291, SO Xyna, obs.; Hal 277, O Kalandra, obs.; Hal 275, N Kalandra, obs.; Kav 131, SO Kariani, 301.990; Hal 386, NW Toroni, 301.023; Hal 238, S Nea Potidea, obs.

Lolium rigidum subsp. rigidum: Hal 325, NO Polygyros, 299.429; Hal 273, NO Kassandrino, 298.145; Hal 257, Siviri, 297.833; Hal 239, W Nea Fokea, 297.381; Hal 260, O Posidi, 297.894; Hal

278, NW Nea Skioni, 298.293; Hal 252, Sani, 297.688; Hal 245, O Sani, 297.486; Hal 266, SO Kassandria, 298.060; Hal 302, S Simantra, 298.910; Hal 342, Paleokastro, 299.861; Hal 314, N Gerakini, 299.137; Hal 254, NO Kassandria, 297.726; Hal 304, S Simantra, 298.973; Hal 237, S Nea Potidea, 297.333; Pie 154, O Eginio, 296.923; Hal 319, S Polygyros, 299.271; Ima 196, Kypseli, 296.564; Hal 337, SW Paleokastro, 299.762; Hal 323, SW Polygyros, 299.371; Kav 149, SSO Podochori, 302.464; Hal 365, NW Kalogria, 300.544; Hal 412, WSW Gomati, 301.761; Kav 158, O Akropotamos, 302.743; Hal 386, NW Toroni, 301.016; Kav 139, SO Folea, 302.186; Kav 159, O Podochori, 302.785; Hal 397, S Nikiti, 301.337; Hal 352, NW Ormylia, 300.168; Kav 168, S Moustheni, 303.039; Hal 371, SO Elia, 300.639; Kav 152, Karyani, 302.567; Hal 383, SO Porto Carras, 300.948; Hal 362, Nikiti, 300.472; Hal 355, N Ormylia, 300.281; Kav 137, O Loutro Eleftheron, 302.145; Kav 123, Paralia Ofryniou, 301.837

Lomelosia brachiata: Hal 315, N Gerakini, 299.165; Hal 352, NW Ormylia, 300.134; Hal 278, NW Nea Skioni, 298.297; Hal 308, N Simantra, 299.035; Hal 233, SO Nea Gonia, 297.165; Hal 323, SW Polygyros, 299.356; Hal 231, Lakkomata, 297.103; Hal 301, S Petralona, 298.890; Hal 274, NO Kassandrino, 298.171; Kav 137, O Loutro Eleftheron, 302.138; Kav 132, SO Kariani, 301.995; Kav 157, O Akropotamos, 302.669; Hal 406, W Plana, 301.550; Hal 322, SW Polygyros, obs.; Hal 397, S Nikiti, obs.; Kav 149, SSO Podochori, 302.471; Kav 157, O Akropotamos, 302.720; Kav 130, SO Kariani, 301.930; Kav 143, Galipsos, 302.297; Hal 380, O Porto Carras, 300.874



Lonicera caprifolium: Hal 325, NO Polygyros, 299.444; Kav 158, O Akropotamos, 302.746

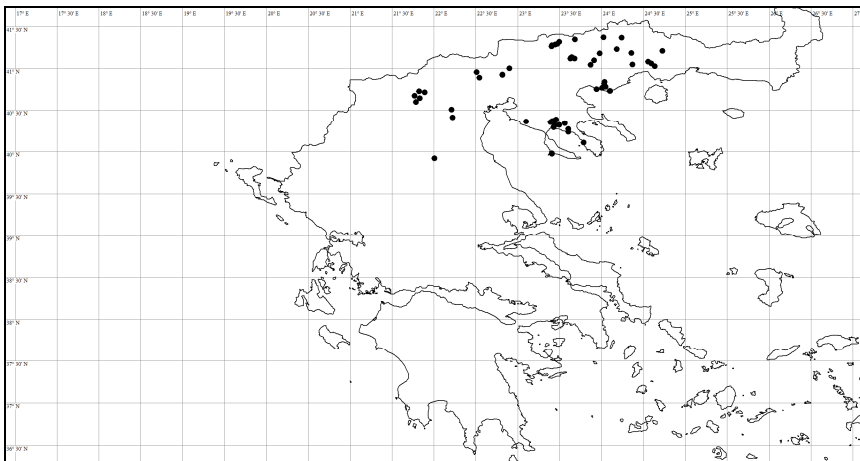
Lonicera etrusca: Kav 152, Karyani, 302.548

Lonicera implexa: Hal 352, NW Ormylia, 300.131; Koz 440, NW Kerasia, 294.670; Hal 259, S Siviri, 297.872; Hal 277, O Kalandra, 298.277; Kav 138, S Folea, 302.170; Hal 403, SW Metangitsi, 301.462; Hal 374, SW Parthenonas, 300.727; Kav 156, SW Akropotamos, 302.645

Lotus angustissimus: Hal 389, S Nikiti, 301.170; Hal 413, SO Gomati, 301.793; Hal 378, NO Parthenonas, 300.808; Hal 392, S Nikiti, 301.277; Hal 410, WSW Gomati, 301.661

Lotus corniculatus: Koz 443, Argilos, 294.747; Gre 505, SO Varis, 294.310; Koz 455, SO Rymn0io, 294.927; The 427, NO Gliki, 293.535; Koz 439, N Kerasia, 294.622; Koz 432, Chromio, 294.479; Hal 312, N Simantra, 299.081

Lotus gebelia: Hal 322, SW Polygyros, 299.328; Hal 318, S Polygyros, 299.243; Hal 320, S Polygyros, 299.294; Hal 275, N Kalandra, 298.196; Hal 234, SO Nea Gonia, 297.212; Hal 325, NO Polygyros, 299.441; Hal 323, SW Polygyros, 299.373; Hal 315, N Gerakini, 299.179; Kav 158, O Akropotamos, 302.735; Hal 401, N Metamorfosis, 301.412; Hal 398, N Metamorfosis, 301.349; Hal 358, N Ormylia, 300.337; Kav 153, SW Akropotamos, 302.569; Hal 374, SW Parthenonas, 300.728; Kav 135, W Loutro Eleftheron, 302.086; Kav 159, O Podochori, 302.806; Hal 353, NW Ormylia, 300.216; Kav 148, SSO Podochori, 302.431; Kav 127, SO Paralia Ofryniou, 301.900



Lotus halophilus: Hal 293, Nea Potidea, 298.689

Lotus ornithopodioides: Hal 238, S Nea Potidea, 297.362; Hal 259, S Siviri, 297.873; Hal 275, N Kalandra, 298.230; Hal 279, NO Nea Skioni, 298.314; Hal 284, SO Polychrono, 298.472; Hal 266, SO Kassandria, 298.038; Hal 250, O Sani, 297.619; Hal 360, Paralia Nikitis, 300.395; The 429, NW Gliki, 303.226; Hal 245, O Sani, obs.; Hal 242, SO Nea Fokea, obs.; Hal 285, OSO Pefkochori, obs.

Lunaria annua: Koz 476, Kastanea, 295.376; Koz 495, NO Velventos, 295.817; Kav 163, Mesoropi, 302.913

Lupinus angustifolius: Hal 391, S Nikiti, obs.; Koz 515, NO Velvendos, 296.173; Hal 283, WSW Chaniotis, 298.430; Hal 285, OSO Pefkochori, 298.514; Hal 376, SW Parthenonas, 300.761; Hal 378, NO Parthenonas, 300.845

Luzula forsteri: Hal 347, Vrastana, 300.018; Koz 495, NO Velventos, 295.811; Hal 328, NO Polygyros, 299.510; Koz 402, SO Galatini, 293.713; Koz 508, Katafygio, 296.045; Hal 332, NO Polygyros, 299.607

Luzula luzuloides: Koz 510, Katafygio, 296.063

Luzula multiflora: Hal 332, NO Polygyros, 299.623; Koz 506, S Velventos, 296.016

Luzula spicata: Koz 511, Katafygio, 296.075; Koz 511, Katafygio, 296.078

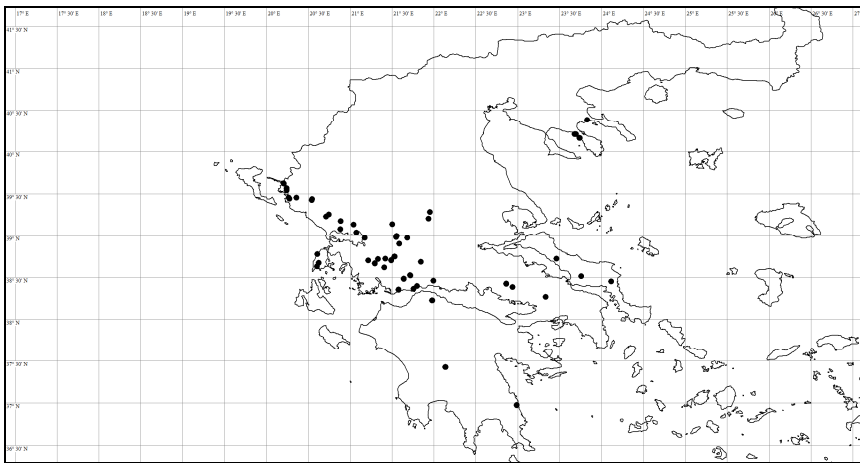
Lychnis coronaria: Hal 336, SW Paleokastro, 299.718; Kav 170, NW Folia, 303.082

Lysimachia atropurpurea: Kav 171, NW Folia, 303.126

Lysimachia nummularia: Hal 405, Plana, 301.507

Lysimachia punctata: Kav 172, NW Folia, 303.160

Lythrum hyssopifolia: Hal 362, Nikiti, 300.466; Hal 413, SO Gomati, 301.794; Hal 390, S Nikiti, 301.206; Hal 369, N Elia, Ag.Pavlos, 300.604



Malabaila aurea: Koz 437, Eani, obs.; Koz 449, S Eani, obs.; Koz 464, N Sparto, obs.; Koz 467, NO Sparto, obs.; Koz 483, NW Servia, obs.; Koz 484, NO Servia, obs.; Ima 201, SW Angkathi, obs.; Hal 231, Lakkomata, obs.; Hal 295, WNW Flogita, obs.; Hal 304, S Simantra, obs.; Hal 356, N Ormylia, obs.; Koz 405, Siatista, 293.757; Koz 424, Exarchos, 294.145; Koz 446, Eani, 294.792; Koz 462, O Eani, 295.047; Koz 472, Servia, 295.288; Koz 494, NO Velventos, 295.794; Ima 181, N Veria, 296.216; Ima 184, O Ag.Marina, 296.300; Pel 371, NO Krya Vrysi, 296.556; Ima 199, WSW Kypseli, 296.657; Thes 222, Galipsos, 297.016; Hal 298, N Zozopoli, 298.800; Hal 299, Nea Syllata, 298.835; Hal 302, S Simantra, 298.927; Hal 314, N Gerakini, 299.157; Hal 323, SW Polygyros, 299.365; Hal 352, NW Ormylia, 300.127; Kav 143, Galipsos, 302.276; Kav 146, Kokkinochori, 302.405; Kav 149, SSO Podochori, 302.443; Kav 156, SW Akropotamos, 302.630; Kav 159, O Podochori, 302.794; Kav 166, N Moustheni, 302.957; The 429, NW Gliki, 303.250

Malabaila graveolens: Koz 516, NO Vevendos, 296.189

Malabaila involucrata: Hal 239, W Nea Fokea, 297.374

Malcolmia nana: Hal 249, NO Sani, 297.615; Hal 293, Nea Potidea, 298.674; Hal 294, N Nea Moudania, 298.721; Hal 297, O Zozopoli, 298.760; Kav 124, Paralia Ofryniou, 301.850

Malope malacoides: Hal 251, SO Sani, 297.639

Malva neglecta: Hal 248, NO Sani, 297.586; Hal 295, WNW Flogita, 298.726; Hal 302, S Simantra, 298.937; Hal 314, N Gerakini, 299.144; Hal 331, NO Polygyros, 299.593; Kav 142, Paralia Folion, 302.261; Kav 148, SSO Podochori, 302.433

Malva nicaeensis: Koz 483, NW Servia, 295.506; Ima 197, Kypseli, 296.610; Pie 156, S Eginio, 296.959; Hal 233, SO Nea Gonia, 297.207; Hal 238, S Nea Potidea, 297.364; Hal 247, O Sani, 297.533; Hal 248, NO Sani, 297.587; Hal 355, N Ormylia, 300.252; Kav 122, Paralia Ofryniou, 301.819; Kav 154, SW Akropotamos, 302.611

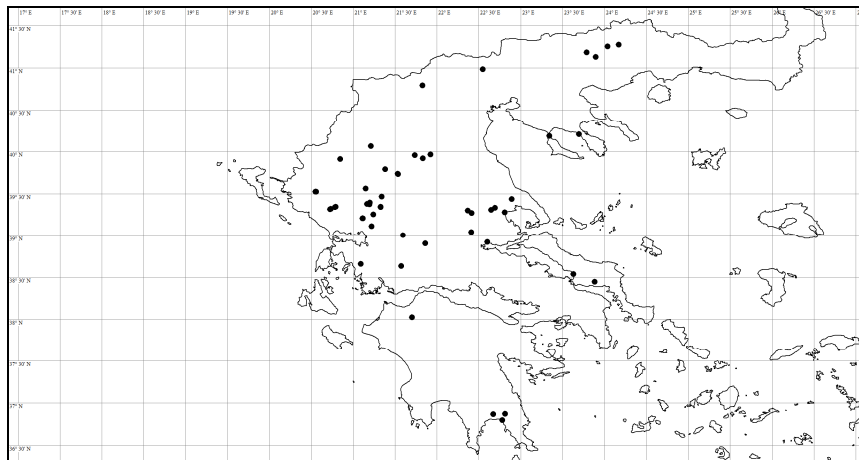
Malva pusilla: Hal 386, NW Toroni, 301.048; Kav 132, SO Kariani, 302.013

Malva sylvestris: Ima 185, SO Palaea Lykogianni, obs.; Ima 188, SW Alexandria, obs.; Ima 198, WSW Kypseli, obs.; Hal 231, Lakkomata, obs.; Hal 237, S Nea Potidea, obs.; Hal 245, O Sani, obs.; Hal 255, NO Kassandria, obs.; Hal 260, O Posidi, obs.; Hal 275, N Kalandra, obs.; Hal 278, NW Nea Skioni, obs.; Hal 289, NO Paliouri, obs.; Hal 291, SO Xyna, obs.; Hal 300, NO Nea Syllata, obs.; Hal 304, S Simantra, obs.; Hal 306, N Simantra, obs.; Hal 318, S Polygyros, obs.; Hal 319, S Polygyros, obs.; Hal 322, SW Polygyros, obs.; Hal 331, NO Polygyros, obs.; Hal 355, N Ormylia, obs.; Hal 361, Paralia Nikitis, obs.; Hal 364, S Nikiti, obs.; Hal 395, S Nikiti, Livadia, obs.; Hal 396, S Nikiti, obs.; Hal 403, SW Metangitsi, obs.; Hal 407, S Plana, obs.; The 426, Paramythia, 293.509; The 428, Kypseli, 293.568; Gre 504, SW Paleochori, 294.298; Koz 441, SO Levkopigi, 294.691; Koz 447, S Eani, 294.826; Koz 458, S Avlos, 294.982; Koz 462, O Eani, 295.048; Koz 466, NO Sparto, 295.142; Koz 469, SW Neraida, 295.201; Koz 491, N Velventos, 295.747; Ima 181, N Veria, 296.223; Ima 191, N Stavros, 296.461; Ima 194, Krya Vrysi, 296.507; Thes 222, Galipsos, 297.066; Hal 251, SO Sani, 297.640; Hal 256, W Kassandria, 297.809; Hal 264, SO Kassandria, 297.972; Hal 273, NO

Kassandrino, 298.158; Hal 280, NO Nea Skioni, 298.368; Hal 294, N Nea Moudania, 298.698; Hal 298, N Zozopoli, 298.782; Hal 302, S Simantra, 298.929; Hal 311, N Simantra, 299.069; Hal 325, NO Polygyros, 299.419; Hal 333, N Polygyros, 299.645; Hal 343, O Polygyros, 299.887; Hal 352, NW Ormylia, 300.190; Hal 360, Paralia Nikitis, 300.374; Hal 371, SO Elia, 300.654; Hal 384, SO Porto Carras, 300.977; Hal 390, S Nikiti, 301.215; Hal 404, SW Metangitsi, 301.496; Kav 131, SO Kariani, 301.975; Kav 143, Galipsos, 302.338; Kav 157, O Akropotamos, 302.717; Kav 168, S Moustheni, 303.015; The 429, NW Gliki, 303.267

Mantisalca salmantica: Hal 231, Lakkomata, 297.110

Marrubium alternidens: Hal 235, Nea Potidea, 297.294; Hal 390, S Nikiti, 301.2190



Marrubium peregrinum: Kav 169, SO Moustheni, obs.

Matricaria chamomilla: Koz 417, SW Kozanis, 293.994; Koz 418, Kozanis, 294.019; Koz 468, SW Neraida, 295.176; Koz 470, SW Lefkara, 295.216; Koz 473, Servia, 295.326; Koz 479, Platanorrevma, 295.428; Koz 482, NW Servia, 295.474; Koz 497, NO Velventos, 295.860; Ima 181, N Veria, 296.225; Ima 183, Ag. Marina, 296.266; Ima 186, Alexandria, 296.354; Ima 201, SW Angkathi, 296.727; Ima 207, SSO Klidi, 296.902; Thes 222, Galipsos, 297.025; Hal 231, Lakkomata, 297.113; Hal 253, S Sani, 297.711; Hal 255, NO Kassandria, 297.784; Hal 266, SO Kassandria, 298.049; Hal 294, N Nea Moudania, 298.705; Hal 349, N Vrastana, 300.067; Hal 355, N Ormylia, 300.257; Hal 360, Paralia Nikitis, 300.357; Hal 371, SO Elia, 300.652; Hal 392, S Nikiti, 301.267; Hal 398, N Metamorfosis, 301.368; Hal 408, O Plana, 301.645; Kav 122, Paralia Ofryniou, 301.821; Kav 140, SO Folea, 302.212; Kav 142, Paralia Folion, 302.267; Kav 149, SSO Podochori, 302.482; Kav 150, SSO Podochori, 302.497; Kav 157, O Akropotamos, 302.679; Kav 159, O Podochori, 302.760; Kav 168, S Moustheni, 303.001; The 429, NW Gliki, 303.240; Koz 467, NO Sparto, obs.; Koz 484, NO Servia, obs.; Ima 184, O Ag. Marina, obs.; Ima 188, SW Alexandria, obs.; Ima 190, Stavros, obs.; Ima 191, N Stavros, obs.; Hal 242, SO Nea Fokea, obs.; Hal 256, W Kassandria, obs.; Hal 256, W Kassandria, obs.; Hal 260, O Posidi, obs.; Hal 275, N Kalandra, obs.; Hal 278, NW Nea Skioni, obs.; Hal 289, NO Palouri, obs.; Hal 291, SO Xyna, obs.; Hal 298, N Zozopoli, obs.; Hal 304, S Simantra, obs.; Hal 361, Paralia Nikitis, obs.; Hal 397, S Nikiti, obs.; Hal 406, W Plana, obs.; Hal 408, O Plana, obs.; Kav 165, SO Mesoropi, obs.; Kav 166, N Moustheni, obs.

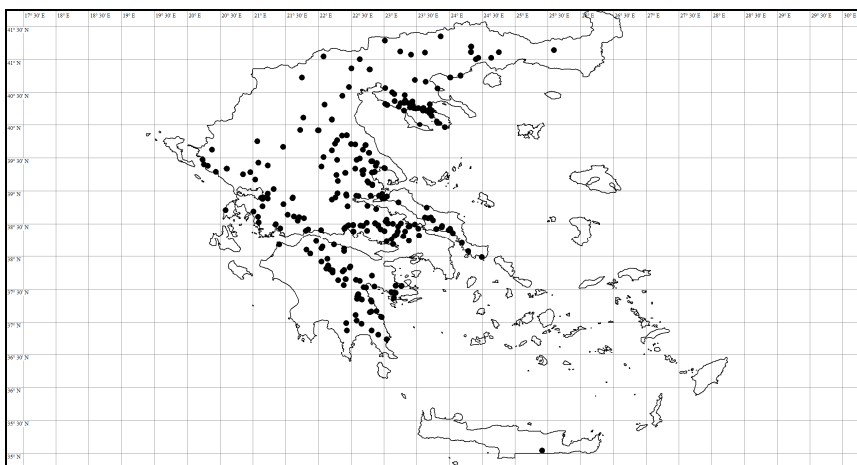
Matthiola tricuspidata: Hal 364, S Nikiti, obs.; Hal 240, Nea Fokea, 297.390; Hal 253, S Sani, 297.700; Hal 262, Posidi, 297.930; Hal 287, OSO Pefkochori, 298.580; Hal 292, Paralia Xyna, 298.663; Hal 294, N Nea Moudania, 298.702; Hal 342, Paleokastro, 299.850; Hal 360, Paralia Nikitis, 300.363; Hal 373, NW Neo Marmaras, 300.708; Hal 386, NW Toroni, 301.014; Hal 387, Toroni, 301.070

Medicago scutellata: Kav 142, Paralia Folion, 302.266

Medicago arabica: Hal 275, N Kalandra, obs.; The 425, Paramythia, 293.485; The 428, Kypseli, 293.565; Koz 472, Servia, 295.268; Koz 485, NO Servia, 295.558; Koz 490, N Velventos, 295.691; Koz 505, S Velventos, 296.003; Ima 189, NO Kambachori, 296.435; Ima 206, S Klidi, 296.869; Hal 250, O Sani, 297.618; Hal 265, SO Kassandria, 298.019; Hal 285, OSO Pefkochori, 298.532; Hal

348, N Vrastana, Ag.Anagyri, 300.046; Hal 390, S Nikiti, 3001.200; Hal 412, WSW Gomati, 301.756; Kav 155, SW Akropotamos, 302.617; Kav 163, Mesoropi, 302.896; Kav 166, N Moustheni, 302.951

Medicago coronata: Hal 306, N Simantra, obs.; Koz 429, SW Eani, 294.430; Koz 515, NO Velvendos, 296.131; Hal 284, SO Polychrono, 298.463; Hal 305, Simantra, 298.995; Hal 310, N Simantra, 299.067; Hal 361, Paralia Nikitis, 300.431; Hal 401, N Metamorfosis, 301.419; Kav 131, SO Kariani, 301.966; Kav 138, S Folea, 302.1620



Medicago disciformis: Hal 259, S Siviri, obs.; Hal 366, NW Kalogria, obs.; Koz 515, NO Velvendos, 296.124; Hal 234, SO Nea Gonia, 297.227; Hal 235, Nea Potidea, 297.262; Hal 359, N Ormylia, 300.344; Hal 376, SW Parthenonas, 300.755; Hal 389, S Nikiti, 301.193

Medicago littoralis: Hal 248, NO Sani, 297.563; Hal 249, NO Sani, 297.613; Hal 252, Sani, 297.690; Hal 253, S Sani, 297.702; Hal 257, Siviri, 297.829; Hal 262, Posidi, 297.926; Hal 275, N Kalandra, 298.204; Hal 278, NW Nea Skioni, 298.281; Hal 279, NO Nea Skioni, 298.352; Hal 287, OSO Pefkochori, 298.576; Hal 287, OSO Pefkochori, 298.583; Hal 291, SO Xyna, 298.646; Hal 293, Nea Potidea, 298.681; Hal 293, Nea Potidea, 298.687; Hal 294, N Nea Moudania, 298.696; Hal 296, Paralia Triglas, 298.748; Hal 297, O Zozopoli, 298.769; Hal 320, S Polygyros, 299.285; Hal 342, Paleokastro, 299.854; Hal 360, Paralia Nikitis, 300.394; Hal 360, Paralia Nikitis, 300.419; Hal 363, S Nikiti, 300.495; Hal 364, S Nikiti, 300.518; Hal 370, SO Elia, Paralia Lagomandra, 300.614; Hal 372, SO Elia, Tripotamos, 300.693; Hal 386, NW Toroni, 301.021; Hal 387, Toroni, 301.086; Kav 124, Paralia Ofryniou, 301.846; Kav 130, SO Kariani, 301.935; Kav 141, SO Folea, 302.244; Kav 142, Paralia Folion, 302.254

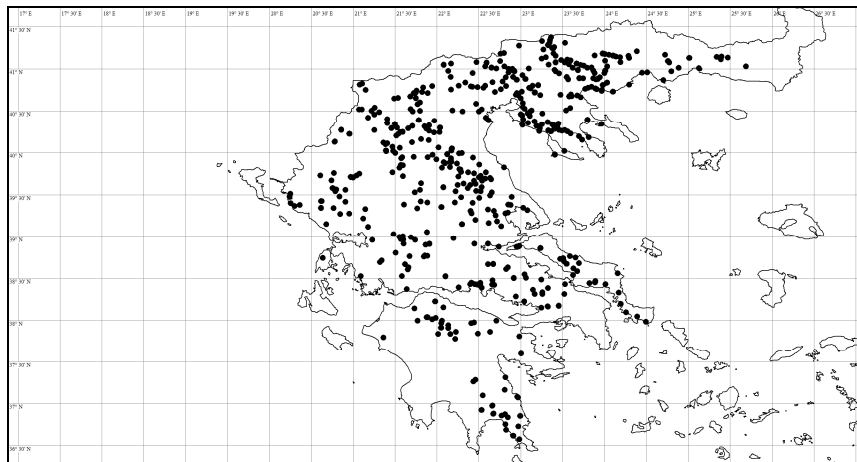
Medicago lupulina: Hal 351, S Taxiarchis, obs.; Ima 199, WSW Kypseli, 296.662; Hal 258, S Siviri, 297.839; Hal 266, SO Kassandria, 298.051; Hal 282, WSW Chaniotis, 298.405; Hal 329, NO Polygyros, 299.546; Hal 333, N Polygyros, 299.656; Hal 343, O Polygyros, 299.934; Hal 400, N Metamorfosis, 301.397; Hal 411, WSW Gomati, 301.714; Kav 151, Karyani, 302.535; Kav 157, O Akropotamos, 302.675; Kav 171, NW Folia, 303.129

Medicago marina: Hal 262, Posidi, 297.938; Hal 287, OSO Pefkochori, 298.594; Hal 294, N Nea Moudania, 298.722; Hal 297, O Zozopoli, 298.772; Hal 342, Paleokastro, 299.860; Hal 364, S Nikiti, 300.513; Hal 386, NW Toroni, 301.024; Kav 124, Paralia Ofryniou, 301.844; Kav 135, W Loutro Eleftheron, 302.089

Medicago minima: Koz 466, NO Sparto, obs.; Koz 467, NO Sparto, obs.; Koz 490, N Velventos, obs.; Ima 190, Stavros, obs.; Ima 198, WSW Kypseli, obs.; Ima 201, SW Angkathi, obs.; Hal 231, Lakkomata, obs.; Hal 246, O Sani, obs.; Hal 250, O Sani, obs.; Hal 251, SO Sani, obs.; Hal 259, S Siviri, obs.; Hal 260, O Posidi, obs.; Hal 264, SO Kassandria, obs.; Hal 273, NO Kassandrino, obs.; Hal 275, N Kalandra, obs.; Hal 291, SO Xyna, obs.; Hal 304, S Simantra, obs.; Hal 306, N Simantra, obs.; Hal 309, N Simantra, obs.; Hal 319, S Polygyros, obs.; Hal 322, SW Polygyros, obs.; Hal 367, NW Elia, obs.; Hal 397, S Nikiti, obs.; Hal 403, SW Metangitsi, obs.; Hal 404, SW Metangitsi, obs.; Koz 417, SW Kozanis, 294.007; Koz 441, SO Levkopigi, 294.699; Koz 458, S Avlos, 294.988; Koz 465, N Sparto, 295.124; Koz 481, Platanorrevma, 295.457; Koz 485, NO Servia, 295.557; Koz 488, S Velventos, 295.657; Koz 492, NO Velventos, 295.770; Koz 496, NO Velventos, 295.825; Koz 515,

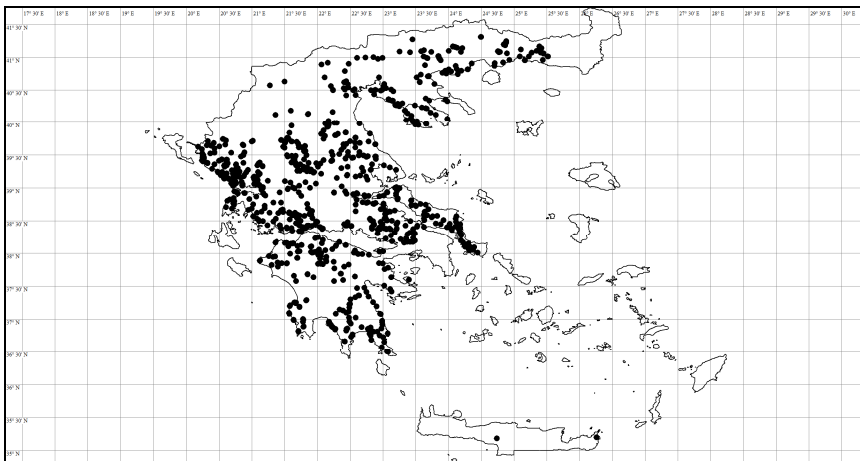
NO Velvendos, 296.137; Ima 182, N Lazachori, 296.249; Ima 185, SO Palaea Lykogianni, 296.334; Ima 186, Alexandria, 296.341; Ima 188, SW Alexandria, 296.392; Ima 191, N Stavros, 296.468; Ima 196, Kypseli, 296.575; Ima 203, SO Meliki, 296.762; Ima 205, S KlioDi, 296.802; Pie 156, S Eginio, 296.971; Thes 222, Galipsos, 297.062; Hal 235, Nea Potidea, 297.255; Hal 247, O Sani, 297.523; Hal 248, NO Sani, 297.562; Hal 254, NO Kassandria, 297.717; Hal 265, SO Kassandria, 298.008; Hal 276, ONO Kalandra, 298.255; Hal 279, NO Nea Skioni, 298.340; Hal 284, SO Polychrono, 298.471; Hal 285, OSO Pefkochori, 298.527; Hal 300, NO Nea Syllata, 298.851; Hal 333, N Polygyros, 299.629; Hal 347, Vrastana, 299.996; Hal 354, NW Ormylia, 300.238; Hal 359, N Ormylia, 300.348; Hal 375, SW Parthenonas, 300.753; Hal 401, N Metamorfosis, 301.418; Hal 411, WSW Gomati, 301.724; Kav 135, W Loutro Eleftheron, 302.106; Kav 138, S Folea, 302.165; Kav 149, SSO Podochori, 302.451; Kav 157, O Akropotamos, 302.693; Kav 159, O Podochori, 302.782; Kav 168, S Moustheni, 303.046

Medicago monspeliaca: Gre 505, SO Varis, 294.318; Koz 427, Eani, 294.399; Koz 484, NO Servia, 295.532; Thes 222, Galipsos, 297.012; Hal 233, SO Nea Gonia, 297.198; Hal 275, N Kalandra, 298.205; Hal 306, N Simantra, 299.019; Kav 124, Paralia Ofryniou, 301.858; Kav 135, W Loutro Eleftheron, 302.069; Kav 145, O Galipsos, 302.385; Kav 151, Karyani, 302.529



Medicago orbicularis: Hal 259, S Siviri, obs.; Hal 260, O Posidi, obs.; Hal 275, N Kalandra, obs.; Hal 289, NO Paliouri, obs.; Hal 291, SO Xyna, obs.; Hal 304, S Simantra, obs.; Hal 306, N Simantra, obs.; Hal 397, S Nikiti, obs.; Hal 405, Plana, obs.; Hal 411, WSW Gomati, obs.; Ima 200, WSW Kypseli, 296.684; Ima 203, SO Meliki, 296.753; Pie 155, S Eginio, 296.949; Hal 233, SO Nea Gonia, 297.211; Hal 254, NO Kassandria, 297.716; Hal 260, O Posidi, 297.881; Hal 269, NO Fourka, 298.088; Hal 279, NO Nea Skioni, 298.339; Hal 300, NO Nea Syllata, 298.856; Hal 303, S Simantra, 298.958; Hal 314, N Gerakini, 299.149; Hal 355, N Ormylia, 300.267; Hal 406, W Plana, 301.577; The 429, NW Gliki, 303.257

Medicago polymorpha: Ima 190, Stavros, obs.; Hal 250, O Sani, obs.; Hal 251, SO Sani, obs.; Hal 256, W Kassandria, obs.; Hal 260, O Posidi, obs.; Hal 273, NO Kassandrino, obs.; Hal 275, N Kalandra, obs.; Hal 286, OSO Pefkochori, obs.; Hal 304, S Simantra, obs.; Hal 312, N Simantra, obs.; Hal 361, Paralia Nikitis, obs.; Hal 405, Plana, obs.; Hal 411, WSW Gomati, obs.; The 429, NW Gliki, obs.; The 428, Kypseli, 293.573; Koz 451, SW Rymnio, 294.874; Ima 181, N Veria, 296.232; Ima 186, Alexandria, 296.359; Ima 188, SW Alexandria, 296.408; Ima 200, WSW Kypseli, 296.685; Ima 202, SW Ag. Triada, 296.734; Ima 203, SO Meliki, 296.758; Pie 154, O Eginio, 296.919; Pie 155, S Eginio, 296.950; Hal 233, SO Nea Gonia, 297.195; Hal 255, NO Kassandria, 297.781; Hal 257, Siviri, 297.832; Hal 272, Kassandrino, 298.120; Hal 278, NW Nea Skioni, 298.288; Hal 280, NO Nea Skioni, 298.370; Hal 286, OSO Pefkochori, 298.536; Hal 295, WNW Flogita, 298.734; Hal 299, Nea Syllata, 298.844; Hal 300, NO Nea Syllata, 298.855; Hal 302, S Simantra, 298.906; Hal 360, Paralia Nikitis, 300.378; Hal 376, SW Parthenonas, 300.767; Hal 405, Plana, 301.519; Hal 405, Plana, 301.532; Kav 124, Paralia Ofryniou, 301.863; Kav 137, O Loutro Eleftheron, 302.133; Kav 141, SO Folea, 302.242; Kav 143, Galipsos, 302.331; Kav 151, Karyani, 302.537; Kav 157, O Akropotamos, 302.705; Kav 167, N Moustheni, 302.995; Kav 173, NW Folia, 303.195; The 429, NW Gliki, 303.268



Medicago praecox: Hal 240, Nea Fokea, 297.398; Hal 378, NO Parthenonas, 300.825

Medicago rigidula: Gre 498, S Varis, 294.192; Koz 427, Eani, 294.395; Koz 473, Servia, 295.328; Koz 491, N Velventos, 295.737; Koz 496, NO Velventos, 295.822; Koz 497, NO Velventos, 295.890; Koz 502, S Velventos, 296.022; Hal 333, N Polygyros, 299.671; Hal 375, SW Parthenonas, 300.750; Kav 132, SO Kariani, 301.997; Kav 143, Galipsos, 302.312; Kav 1043, Galipsos, 302.327; Kav 149, SSO Podochori, 302.442

Medicago sativa subsp. falcata: Thes 222, Galipsos, 297.006; Hal 285, OSO Pefkochori, 298.501; Hal 298, N Zozopoli, 298.793; Hal 319, S Polygyros, 299.256; Hal 353, NW Ormylia, 300.205; Hal 359, N Ormylia, 300.352; Hal 361, Paralia Nikitis, 300.448; Hal 401, N Metamorfosis, 301.425; Kav 135, W Loutro Eleftheron, 302.067; Kav 156, SW Akropotamos, 302.646; Kav 157, O Akropotamos, 302.694

Medicago sativa subsp. sativa: Koz 418, Kozanis, 294.035; Koz 448, S Eani, 294.837; Koz 458, S Avlos, 294.992; Koz 482, NW Servia, 295.483; Ima 182, N Lazachori, 296.258; Ima 185, SO Palaea Lykogianni, 296.336; Ima 187, Alexandria, 296.377; Ima 188, SW Alexandria, 296.417; Thes 223, O Galipsos, 297.084; Hal 294, N Nea Moudania, 298.720; Hal 306, N Simantra, 299.004; Hal 316, N Gerakini, 299.216; Hal 321, SW Polygyros, 299.323; Hal 344, O Polygyros, 299.940; Hal 384, SO Porto Carras, 300.981; Kav 132, SO Kariani, 302.001; Kav 143, Galipsos, 302.292

Medicago truncatula: Hal 233, SO Nea Gonia, 297.191; Hal 235, Nea Potidea, 297.251; Hal 235, Nea Potidea, 297.271; Hal 254, NO Kassandria, 297.737; Hal 260, O Posidi, 297.897; Hal 286, OSO Pefkochori, 298.549; Hal 297, O Zozopoli, 298.758; Hal 324, NO Polygyros, 299.382; Hal 360, Paralia Nikitis, 300.387; Kav 142, Paralia Folion, 302.269

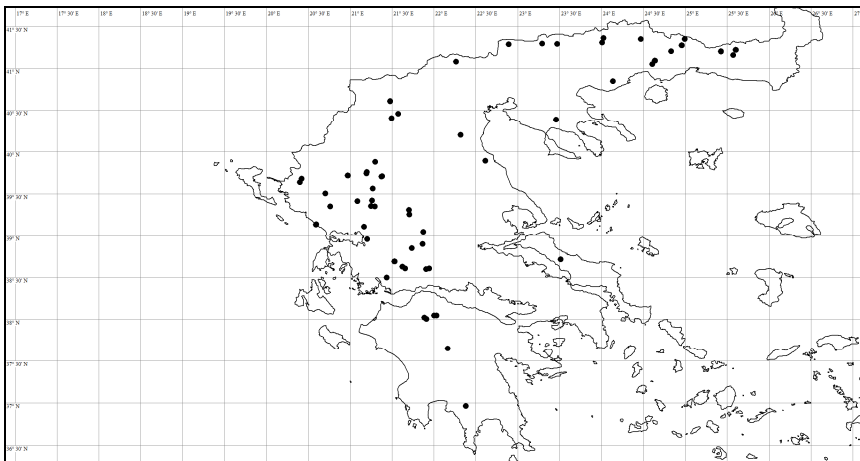
Medicago x varia: Hal 372, SO Elia, Tripotamos, 300.672; Hal 384, SO Porto Carras, 300.957; Kav 135, W Loutro Eleftheron, 302.056

Melanortocarya obtusifolia: Pie 155, S Eginio, 296.953

Melia azedarach: Ima 187, Alexandria, 296.387; Kav 127, SO Paralia Ofryniou, 301.916

Melica ciliata: Hal 232, SW Nea Gonia, obs.; Hal 384, SO Porto Carras, obs.; Koz 515, NO Velvendos, 296.170; Thes 222, Galipsos, 297.047; Hal 237, S Nea Potidea, 297.331; Hal 259, S Siviri, 297.867; Hal 298, N Zozopoli, 298.786; Hal 299, Nea Syllata, 298.815; Hal 304, S Simantra, 298.975; Hal 310, N Simantra, 299.059; Hal 316, N Gerakini, 299.206; Hal 322, SW Polygyros, 299.340; Hal 337, SW Paleokastro, 299.758; Hal 343, O Polygyros, 299.927; Hal 352, NW Ormylia, 300.125; Hal 363, S Nikiti, 300.497; Hal 382, SO Porto Carras, 300.902; Hal 403, SW Metangitsi, 301.474; Hal 411, WSW Gomati, 301.717; Kav 127, SO Paralia Ofryniou, 301.912; Kav 134, W Loutro Eleftheron, 302.046; Kav 135, W Loutro Eleftheron, 302.054; Kav 144, O Galipsos, 302.363; Kav 158, O Akropotamos, 302.755; Kav 159, O Podochori, 302.795; Kav 166, N Moustheni, 302.959; Kav 168, S Moustheni, 303.016

Melica uniflora: Hal 325, NO Polygyros, 299.434; Kav 169, SO Moustheni, 303.058



Melilotus indicus: Hal 252, Sani, obs.; Hal 257, Siviri, obs.; Hal 260, O Posidi, obs.; Hal 275, N Kalandra, obs.; Hal 295, WNW Flogita, obs.; Hal 296, Paralia Triglas, obs.; Ima 186, Alexandria, 296.343; Ima 186, Alexandria, 296.358; Ima 189, NO Kambachori, 296.427; Pel 371, NO Krya Vrysi, 296.551; Pel 371, NO Krya Vrysi, 296.559; Ima 196, Kypseli, 296.591; Ima 201, SW Angkathi, 296.702; Ima 206, S Klidi, 296.850; Pie 156, S Eginio, 296.968; Thes 222, Galipsos, 297.045; Hal 233, SO Nea Gonia, 297.178; Hal 246, O Sani, 297.516; Hal 254, NO Kassandria, 297.740; Hal 257, Siviri, 297.825; Hal 280, NO Nea Skioni, 298.369; Hal 294, N Nea Moudania, 298.703; Hal 297, O Zozopoli, 298.759; Hal 299, NOea Syllata, 298.826; Hal 304, S Simantra, 298.983; Hal 312, N Simantra, 299.080; Hal 360, Paralia Nikitis, 300.355; Hal 364, S Nikiti, 300.504; Hal 372, SO Elia, Tripotamos, 300.689; Hal 386, NW Toroni, 301.044; Hal 387, Toroni, 301.092; Kav 123, Paralia Ofryniou, 301.829; Kav 151, Karyani, 302.542

Melilotus neapolitana: 303.408; Hal 252, Sani, obs.; Hal 322, SW Polygyros, obs.; Hal 397, S Nikiti, obs.; Koz 482, NW Servia, 295.468; Koz 515, NO Velvendos, 296.167; Ima 191, N Stavros, 296.459; Ima 193, N Stavros, 296.486; Ima 196, Kypseli, 296.577; Ima 201, SW Angkathi, 296.701; Ima 204, O Neokastro, 296.790; Ima 205, S Klidi, 296.838; Hal 238, S Nea Potidea, 297.363; Hal 246, O Sani, 297.494; Hal 284, SO Polychrono, 298.486; Hal 315, N Gerakini, 299.178; Hal 319, S Polygyros, 299.259; Hal 333, N Polygyros, 299.667; Hal 343, O Polygyros, 299.929; Hal 352, NW Ormilia, 300.156; Hal 356, N Ormilia, 300.302; Hal 375, SW Parthenonas, 300.746; Hal 383, SO Porto Carras, 300.942; Hal 384, SO Porto Carras, 300.974; Hal 403, SW Metangitsi, 301.471; Hal 407, S Plana, 301.588; Kav 125, SO Paralia Ofryniou, 301.874; Kav 131, SO Kariani, 301.964; Kav 131, SO Kariani, 301.969; Kav 135, W Loutro Eleftheron, 302.107

Melilotus officinalis: Koz 437, Eani, 294.562; Koz 439, N Kerasia, 294.635; Koz 464, N Sparto, 295.100; Koz 482, NW Servia, 295.484; Hal 329, NO Polygyros, 299.541; Hal 360, Paralia Nikitis, 300.414; Kav 124, Paralia Ofryniou, 301.840; Kav 154, SW Akropotamos, 302.603

Melilotus segetalis: Hal 250, O Sani, 297.626

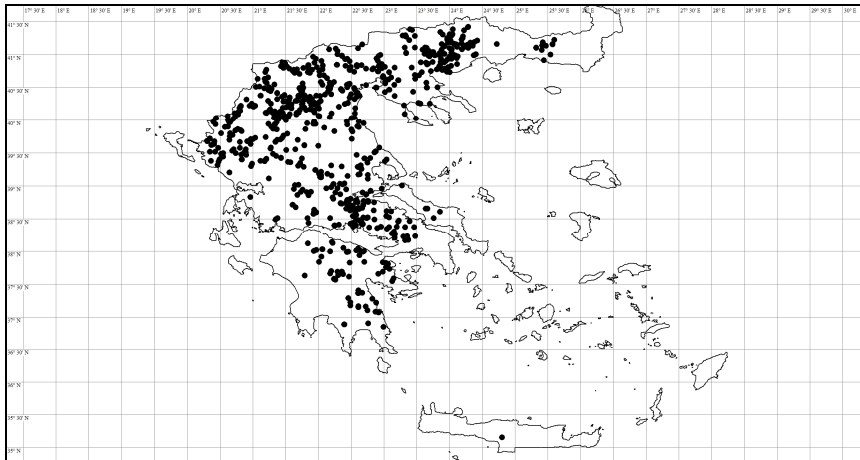
Mercurialis annua: Pel 371, NO Krya Vrysi, obs.; Koz 515, NO Velvendos, 296.169; Ima 186, Alexandria, 296.344; Hal 233, SO Nea Gonia, 297.168; Hal 241, Nea Fokea, 297.403; Hal 257, Siviri, 297.824; Hal 301, S Petralona, 298.875; Hal 371, SO Elia, 300.645; The 429, NW Gliki, 303.258

Micromeria graeca: Ima 206, S Klidi, 296.842; Hal 237, S Nea Potidea, 297.342; Hal 259, S Siviri, 297.865; Hal 276, ONO Kalandra, 298.246; Hal 277, O Kalandra, 298.269; Hal 279, NO Nea Skioni, 298.335; Hal 318, S Polygyros, 299.245; Hal 363, S Nikiti, 300.491; Hal 367, NW Elia, 300.579; Hal 374, SW Parthenonas, 300.714; Hal 388, S Nikiti, 301.126; Hal 401, N Metamorfosis, 301.416; Hal 411, WSW Gomati, 301.715

Micromeria juliana: Hal 353, NW Ormilia, 300.194; Hal 380, O Porto Carras, 300.880; Hal 383, SO Porto Carras, 300.952; Hal 384, SO Porto Carras, 300.963; Hal 400, N Metamorfosis, 301.400; Kav 131, SO Kariani, 301.977; Kav 134, W Loutro Eleftheron, 302.045; Kav 144, O Galipsos, 302.373; Kav 159, O Podochori, 302.803

Micromeria myrtifolia: Hal 290, NO Paliouri, 298.634

Microthlaspi perfoliatum: Koz 403, Siatista, obs.; Koz 405, Siatista, obs.; Koz 430, SO Chromio, obs.; Koz 438, Eani, obs.; Koz 450, SW Rymnio, obs.; Koz 394, N Galatini, 293.604; Koz 397, N Galatini, 293.637; Koz 400, Galatini, 293.694; Koz 413, NOkipari, 293.892; Koz 416, SW Kozanis, 293.954; Koz 423, NO Mavrodendri, 294.135; Gre 501, SO Varis, 294.220; Gre 504, SW Paleochori, 294.307; Gre 505, SO Varis, 294.313; Koz 426, Eani, 294.354; Koz 433, Chromio, 294.506; Koz 439, N Kerasia, 294.626; Koz 441, SO Levkopigi, 294.683; Koz 474, Servia, 295.343; Pie 155, S Eginio, 296.928; Hal 339, SW Paleokastro, 299.794; Koz 464, N Sparto, obs.



Milium vernale subsp. vernale: Gre 501, SO Varis, 294.225; Koz 400, Galatini, 293.684; Koz 405, Siatista, 293.769; Koz 412, N Kipari, 293.873; Koz 412, N Kipari, 293.880; Koz 415, WSW Kozanis, 293.928; Koz 416, SW Kozanis, 293.972; Koz 422, NO Kozanis, 294.115; Gre 504, SW Paleochori, 294.299; Gre 505, SO Varis, 294.312; Koz 431, SO Chromio, 294.474; Koz 439, N Kerasia, 294.648; Koz 455, SO Rymnio, 294.923; Koz 462, O Eani, 295.065; Koz 470, SW Lefkara, 295.221; Ima 181, N Veria, 296.244; Koz 405, Siatista, 303.329

Minuartia attica subsp. attica: Koz 444, Ano Vatero, 294.755; Koz 457, SW Servia, 294.958

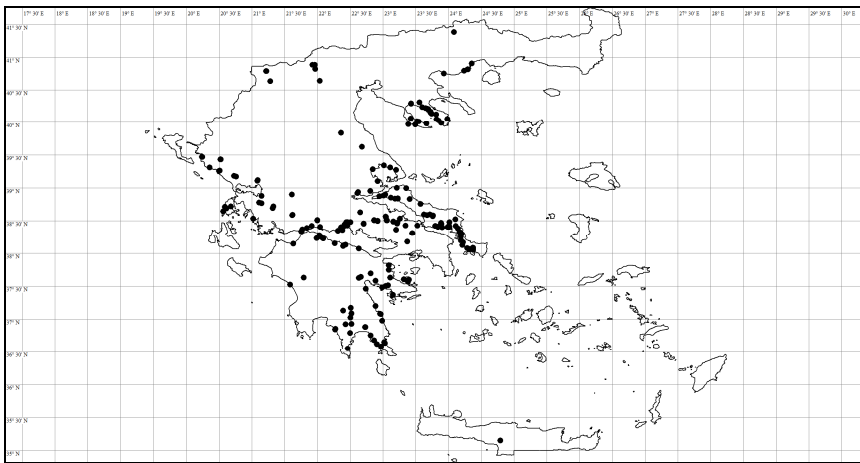
Minuartia baldaccii: Koz 436, Chromio, 294.547

Minuartia hybrida: Koz 424, Exarchos, 294.159; Koz 497, NO Velventos, 295.859; Ima 193, N Stavros, 296.488; Hal 235, Nea Potidea, 297.270; Hal 266, SO Kassandria, 298.037; Hal 279, NO Nea Skioni, 298.325; Hal 282, WSW Chaniotis, 298.399; Hal 340, SW Paleokastro, 299.815; Hal 357, N Ormylia, 300.319; Hal 401, N Metamorfosis, 301.431; Kav 160, O Podochori, 302.860; Kav 172, NW Folia, 303.183

Minuartia mediterranea: Ima 205, S Klidi, 296.829; Hal 368, NW Elia, 300.599

Minuartia recurva subsp. condensata: Koz 399, NO Galatini, 293.671; Koz 407, W Xirolimni, 293.800; Koz 408, W Xirolimni, 293.830; Koz 425, Exarchos, 294.161; Gre 497, Exarchos, 294.184; Koz 428, SW Eani, 294.417; Koz 429, SW Eani, 294.428; Koz 432, Chromio, 294.478; Koz 475, Servia, 295.370; Hal 309, N Simantra, 299.049; Hal 313, N Simantra, 299.123; Hal 334, N Polygyros, 299.676; Hal 350, N Vrastana, 300.076

Misopates orontium: Hal 274, NO Kassandrino, obs.; Hal 279, NO Nea Skioni, obs.; Hal 380, O Porto Carras, obs.; Hal 255, NO Kassandria, 297.777; Hal 260, O Posidi, 297.884; Hal 278, NW Nea Skioni, 298.292; Hal 284, SO Polychrono, 298.467; Hal 287, OSO Pefkochori, 298.581; Hal 315, N Gerakini, 299.163; Hal 355, N Ormylia, 300.287; Hal 360, Paralia Nikitis, 300.364; Hal 367, NW Elia, 300.580; Hal 377, SW Parthenonas, 300.774; Hal 383, SO Porto Carras, 300.951; Hal 386, NW Toroni, 301.038; Hal 388, S Nikiti, 301.136; Hal 398, N Metamorfosis, 301.358; Kav 126, SO Paralia Ofryniou, 301.892



Moenchia mantica: Koz 497, NO Velventos, obs.; Koz 491, N Velventos, 295.735; Koz 495, NO Velventos, 295.814; Koz 517, NO Velvendos, 296.199; Hal 326, NO Polygyros, 299.476; Hal 332, NO Polygyros, 299.614; Hal 337, SW Paleokastro, 299.740; Hal 347, Vrastana, 300.010; Kav 172, NW Folia, 303.150

Molineriella minuta: Koz 499, Ag. Kyriaki, 295.910

Muscari armeniacum: Koz 403, Siatista, 293.739; Koz 406, WSW Xirolimni, 293.790; Koz 407, W Xirolimni, 293.810; Koz 443, Argilos, 294.746; Koz 452, SW Rymnio, 294.892; Koz 490, N Velventos, 295.696; Hal 325, NO Polygyros, 299.432; Hal 328, NO Polygyros, 299.508; Hal 332, NO Polygyros, 299.610; Hal 348, N Vrastana, Ag. Anagyri, 300.052

Muscari botryoides: The 427, NO Gliki, 293.527; Koz 394, N Galatini, 293.613; Koz 511, Katafygio, 296.085

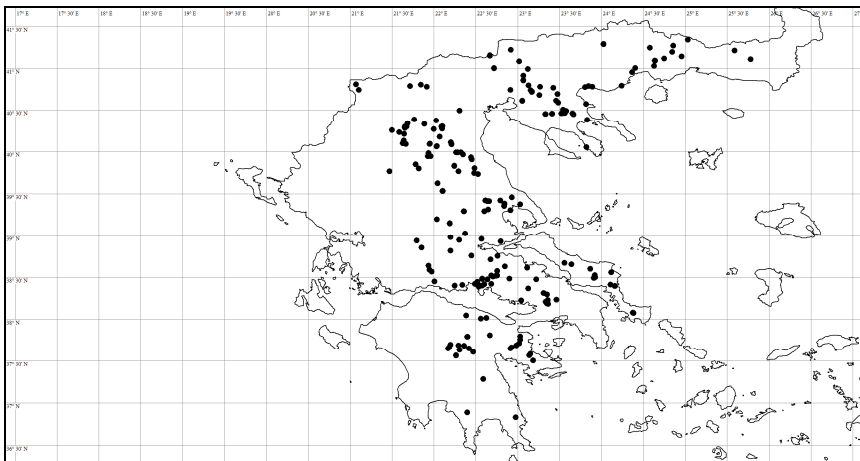
Muscari comosum: Hal 237, S Nea Potidea, obs.; Hal 246, O Sani, obs.; Hal 258, S Siviri, obs.; Hal 275, N Kalandra, obs.; Hal 289, NO Paliouri, obs.; Hal 365, NW Kalogria, obs.; Koz 453, S Rymnio, 294.904; Koz 480, Platanorrevma, 295.446; Koz 497, NO Velventos, 295.854; Koz 500, S Velventos, 295.942; Ima 188, SW Alexandria, 296.401; Ima 197, Kypseli, 296.620; Hal 230, NW Lakkomata, 297.095; Hal 236, Nea Potidea, 297.318; Hal 244, Afytos, 297.456; Hal 251, SO Sani, 297.644; Hal 255, NO Kassandria, 297.788; Hal 269, NO Fourka, 298.098; Hal 305, Simantra, 298.998; Hal 310, N Simantra, 299.060; Hal 319, S Polygyros, 299.255; Hal 321, SW Polygyros, 299.304; Hal 326, NO Polygyros, 299.455; Hal 335, N Polygyros, 299.694; Hal 343, O Polygyros, 299.907; Hal 392, S Nikiti, 301.269; Hal 402, N Metamorfosis, 301.445; Kav 163, Mesoropi, 302.916; Koz 472, Servia, 303.271

Muscari neglectum: Koz 397, N Galatini, 293.649; Koz 399, NO Galatini, 293.664; Koz 401, Galatini, 293.702; Koz 408, W Xirolimni, 293.828; Koz 413, NO Kipari, 293.899; Koz 415, WSW Kozanis, 293.941; Koz 416, SW Kozanis, 293.960; Koz 419, S Melissia, 294.056; Koz 423, NO Mavrodendri, 294.126; Koz 424, Exarchos, 294.152; Gre 499, SO Varis, 294.204; Gre 501, SO Varis, 294.241; Koz 426, Eani, 294.342; Koz 428, SW Eani, 294.418; Koz 430, SO Chromio, 294.453; Koz 433, Chromio, 294.507; Koz 440, NW Kerasia, 294.666; Koz 472, Servia, 295.265; Koz 504, S Velventos, 295.998; Hal 337, SW Paleokastro, 299.765

Myagrum perfoliatum: Gre 502, S Varis, 294.269; Koz 431, SO Chromio, 294.457; Ima 203, SO Meliki, 296.741

Myosotis arvensis: Koz 456, SW Servia, 294.951; Koz 466, NO Sparto, 295.141; Koz 467, NO Sparto, 295.158; Koz 477, NO Servia, 295.379; Pie 155, S Eginio, 296.945; Hal 327, NO Polygyros, 299.493; Kav 163, Mesoropi, 302.904; Kav 170, NW Folia, 303.098

Myosotis incrassata: Koz 409, Kipari, 293.842; Koz 497, NO Velventos, 295.875; Koz 499, Ag. Kyriaki, 295.919; Koz 405, Siatista, 303.3150



Myosotis ramosissima: Koz 414, NO Kipari, 293.910; Koz 416, SW Kozanis, 293.966; Koz 418, Kozanis, 294.025; Koz 420, NO Kozanis, 294.069; Gre 497, Exarchos, 294.187; Gre 503, Pylori, 294.289; Koz 427, Eani, 294.402; Koz 431, SO Chromio, 294.468; Koz 437, Eani, 294.552; Koz 439, N Kerasia, 294.605; Koz 440, NW Kerasia, 294.661; Koz 445, Protochori, 294.763; Koz 454, S Rymnio, 294.912; Koz 466, NO Sparto, 295.139; Koz 472, Servia, 295.285; Koz 481, Platanorrevma, 295.453; Koz 486, Velventos, 295.595; Koz 488, S Velventos, 295.630; Koz 490, N Velventos, 295.721; Koz 496, NO Velventos, 295.840; Koz 503, S Velventos, 295.961; Koz 517, NO Velvendos, 296.198; Ima 183, Ag. Marina, 296.290; Ima 186, Alexandria, 296.351; Ima 204, O Neokastro, 296.783; Ima 206, S Klidi, 296.849; Pie 155, S Eginio, 296.930; Hal 264, SO Kassandria, 297.959; Hal 324, NO Polygyros, 299.399; Hal 327, NO Polygyros, 299.497; Hal 332, NO Polygyros, 299.609; Hal 351, S Taxiarchis, 300.092; Koz 478, Platanorrevma, 303.316; Koz 490, N Velventos, 303.317; Koz 503, S Velventos, 303.318

Myosotis stricta: Koz 405, Siatista, 293.764; Koz 435, Chromio, 294.531; Koz 455, SO Rymnio, 294.931; Koz 478, Platanorrevma, 295.390; Koz 486, Velventos, 295.578; Koz 499, Ag. Kyriaki, 295.915; Hal 313, N Simantra, 299.112; Koz 499, Ag. Kyriaki, 303.319

Myosotis sylvatica subsp. cyanea: Koz 508, Katafygio, 296.049; Koz 509, Katafygio, 2096.058

Nasturtium officinale: Koz 471, Avles, 295.246

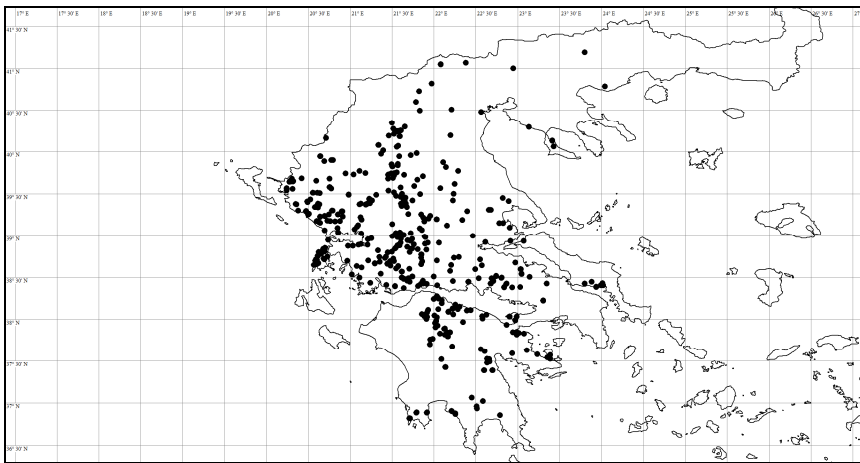
Neatostema apulum: Koz 462, O Eani, 295.042; Hal 235, Nea Potidea, 297.258; Hal 251, SO Sani, 297.661; Kav 136, W Loutro Eleftheron, 303.325

Neotinea tridentata: Gre 503, Pylori, 294.278; Koz 427, Eani, 294.406; Koz 460, SW Goules, 295.000; Hal 335, N Polygyros, 299.699

Neslia apiculata: Koz 405, Siatista, 293.752; Koz 418, Kozanis, 294.032; Koz 419, S Melissia, 294.052; Koz 422, NO Kozanis, 294.123; Gre 501, SO Varis, 294.228; Koz 427, Eani, 294.391; Koz 430, SO Chromio, 294.443; Koz 438, Eani, 294.570; Koz 439, N Kerasia, 294.602; Koz 441, SO Levkopigi, 294.678; Koz 464, N Sparto, 295.104; Koz 466, NO Sparto, 295.134; Koz 470, SW Lefkara, 295.233; Hal 321, SW Polygyros, 299.308; Hal 338, SW Paleokastro, 299.767

Nigella arvensis subsp. arvensis: Hal 380, O Porto Carras, 300.884; Hal 382, SO Porto Carras, 300.916; Hal 385, NW Toroni, 300.989

Nigella damascena: Hal 244, Afytos, obs.; Pie 156, S Eginio, 296.958; Hal 242, SO Nea Fokea, 297.419; Hal 254, NO Kassandria, 297.748; Hal 298, N Zozopoli, 298.784; Kav 157, O Akropotamos, 302.708; The 429, NW Gliki, 303.223



Noccaea boeotica: Koz 425, Exarchos, 294.169; Gre 497, Exarchos, 294.181; Gre 500, SO Varis, 294.213; Gre 505, SO Varis, 294.326; Koz 433, Chromio, 294.504; Koz 507, S Velventos, 296.035

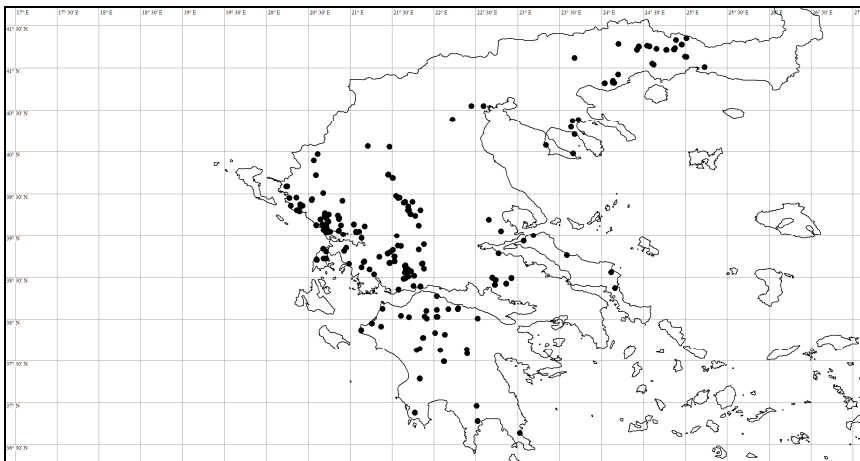
Nonea echooides: Ima 183, Ag. Marina, 296.288

Nonea pallens: Koz 404, Siatista, 293.742; Koz 413, NOKipari, 293.886; Koz 420, NO Kozanis, 294.095; Gre 501, SO Varis, 294.227; Koz 427, Eani, 294.389; Koz 442, SO Levkopigi, 294.737; Koz 462, O Eani, 295.057; Koz 491, N Velventos, 295.751

Oenanthe: Kav 163, Mesoropi, 302.919

Oenanthe fistulosa: Ima 187, Alexandria, 296.373; Ima 196, Kypseli, 296.601; Hal 241, Nea Fokea, 297.413; Hal 248, NO Sani, 297.567; Hal 267, SO Kassandria, 298.063; Hal 291, SO Xyna, 298.656; Hal 294, N Nea Moudania, 298.697; Hal 355, N Ormylia, 300.276; Hal 367, NW Elia, 300.568; Hal 387, Toroni, 301.093; Hal 395, S Nikiti, Livadia, 301.308; Kav 160, O Podochori, 302.848; Kav 167, N Moustheni, 302.983

Oenanthe pimpinelloides: Ima 201, SW Angkathi, 296.706; Ima 206, S Klidi, 296.859; Hal 252, Sani, 297.686; Hal 286, OSO Pefkochori, 298.543; Hal 362, Nikiti, 300.475; Hal 404, SW Metangitsi, 301.484; Hal 405, Plana, 301.524; Hal 410, WSW Gomati, 301.689; Kav 149, SSO Podochori, 302.474; Kav 169, SO Moustheni, 303.057; Kav 172, NW Folia, 303.155; Kav 172, NW Folia, 303.1610



Oenanthe silaifolia: Hal 274, NO Kassandrino, 298.172; Hal 284, SO Polychrono, 298.477; Hal 372, SO Elia, Tripotamos, 300.676; Hal 388, S Nikiti, 301.161; Hal 413, SO Gomati, 301.813; Kav 139, SO Folea, 302.175

Olea europaea: Kav 127, SO Paralia Ofryniou, 301.915

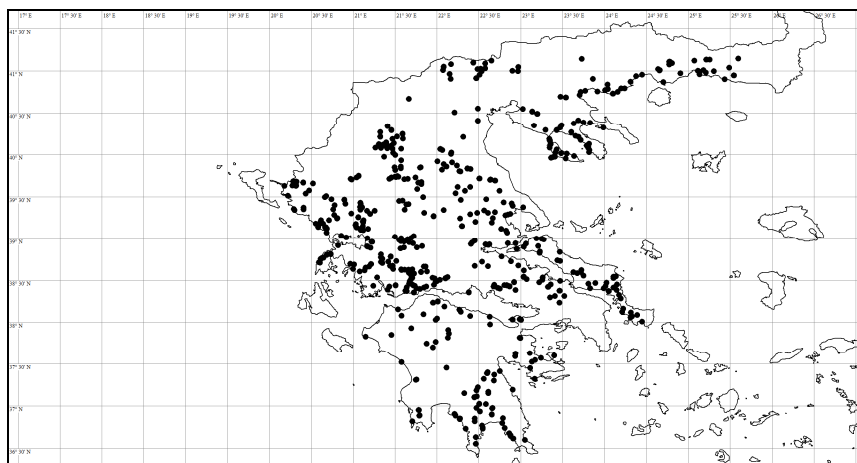
Onobrychis aequidentata: Hal 242, SO Nea Fokea, obs.; Hal 277, O Kalandra, obs.; Koz 408, W Xirolimni, 293.818; Koz 410, N Kipari, 293.861; Koz 428, SW Eani, 294.420; Koz 443, Argilos, 294.745; Koz 449, S Eani, 294.860; Koz 461, O Eani, 295.022; Ima 199, WSW Kypseli, 296.663; Hal

236, Nea Potidea, 297.325; Hal 301, S Petralona, 298.879; Hal 354, NW Ormylia, 300.230; Hal 380, O Porto Carras, 300.879; Kav 132, SO Kariani, 302.007; Kav 143, Galipsos, 302.304; Kav 157, O Akropotamos, 302.671; Kav 159, O Podochori, 302.781

Onobrychis alba subsp. alba: Gre 504, SW Paleochori, 294.291; Hal 315, N Gerakini, 299.185

Onobrychis arenaria subsp. lasiostachya: Hal 236, Nea Potidea, 297.320; Hal 269, NO Fourka, 298.100; Hal 278, NW Nea Skioni, 298.282; Hal 279, NO Nea Skioni, 298.350; Hal 322, SW Polygyros, 299.329; Hal 334, N Polygyros, 299.677; Hal 334, N Polygyros, 299.688; Hal 350, N Vrastana, 300.077; Hal 352, NW Ormylia, 300.115; Hal 403, SW Metangitsi, 301.466; Kav 151, Karyani, 302.521; Kav 152, Karyani, 302.565

Onobrychis caput-galli: Hal 242, SO Nea Fokea, obs.; Hal 258, S Siviri, obs.; Hal 277, O Kalandra, obs.; Hal 289, NO Palouri, obs.; Hal 305, Simantra, obs.; Hal 320, S Polygyros, obs.; Hal 322, SW Polygyros, obs.; Hal 356, N Ormylia, obs.; Hal 397, S Nikiti, obs.; Ima 197, Kypseli, 296.619; Hal 235, Nea Potidea, 297.284; Hal 237, S Nea Potidea, 297.328; Hal 246, O Sani, 297.498; Hal 251, SO Sani, 297.649; Hal 254, NO Kassandria, 297.753; Hal 260, O Posidi, 297.892; Hal 263, Posidi, 297.948; Hal 266, SO Kassandria, 298.035; Hal 274, NO Kassandrino, 298.159; Hal 275, N Kalandra, 298.188; Hal 279, NO Nea Skioni, 298.341; Hal 284, SO Polychrono, 298.437; Hal 285, OSO Pefkochori, 298.498; Hal 301, S Petralona, 298.886; Hal 302, S Simantra, 298.901; Hal 315, N Gerakini, 299.182; Hal 344, O Polygyros, 299.941; Hal 352, NW Ormylia, 300.154; Hal 361, Paralia Nikitis, 300.450; Hal 366, NW Kalogria, 300.564; Hal 374, SW Parthenonas, 300.733; Hal 378, NO Parthenonas, 300.846; Hal 380, O Porto Carras, 300.878; Hal 383, SO Porto Carras, 300.932; Hal 388, S Nikiti, 301.142; Hal 401, N Metamorfosis, 301.417; Hal 406, W Plana, 301.569; Hal 411, WSW Gomati, 301.731; Hal 413, SO Gomati, 301.816; Kav 125, SO Paralia Ofryniou, 301.872; Kav 135, W Loutro Eleftheron, 302.058; Kav 141, SO Folea, 302.240; Kav 142, Paralia Folion, 302.275; Kav 154, SW Akropotamos, 302.592; Kav 157, O Akropotamos, 302.726; Kav 159, O Podochori, 302.811



Onobrychis pindicola: Ima 199, WSW Kypseli, 296.661; Hal 234, SO Nea Gonia, 297.213; Hal 252, Sani, 297.674; Hal 301, S Petralona, 298.887; Hal 319, S Polygyros, 299.258; Hal 319, S Polygyros, 299.266; Hal 399, N Metamorfosis, 301.393; Kav 132, SO Kariani, 302.018; Kav 137, O Loutro Eleftheron, 302.127; Kav 144, O Galipsos, 302.352; Kav 157, O Akropotamos, 302.676; Kav 160, O Podochori, 302.841

Ononis diffusa: Hal 249, NO Sani, 297.611;

Ononis pubescens: Hal 277, O Kalandra, 298.266; Hal 290, NO Palouri, 298.639; Kav 131, SO Kariani, 301.960; Kav 152, Karyani, 302.544

Ononis pusilla: Hal 234, SO Nea Gonia, 297.226; Hal 252, Sani, 297.675; Hal 266, SO Kassandria, 298.034; Hal 281, NO Nea Skioni, 298.390; Hal 308, N Simantra, 299.041; Hal 322, SW Polygyros, 299.332; Hal 381, SO Porto Carras, 300.897; Hal 400, N Metamorfosis, 301.401; Kav 153, SW Akropotamos, 302.580

Ononis reclinata: Hal 248, NO Sani, 297.569; Hal 252, Sani, 297.689; Hal 254, NO Kassandria, 297.732; Hal 259, S Siviri, 297.875; Hal 282, WSW Chaniotis, 298.397; Hal 289, NO Paliouri, 298.626; Hal 290, NO Paliouri, 298.635; Hal 301, S Petralona, 298.880; Hal 318, S Polygyros, 299.235; Hal 373, NW Neo Marmaras, 300.713; Hal 400, N Metamorfosis, 301.405; Kav 135, W Loutro Eleftheron, 302.104

Ononis refractum: Hal 375, SW Parthenonas, obs.

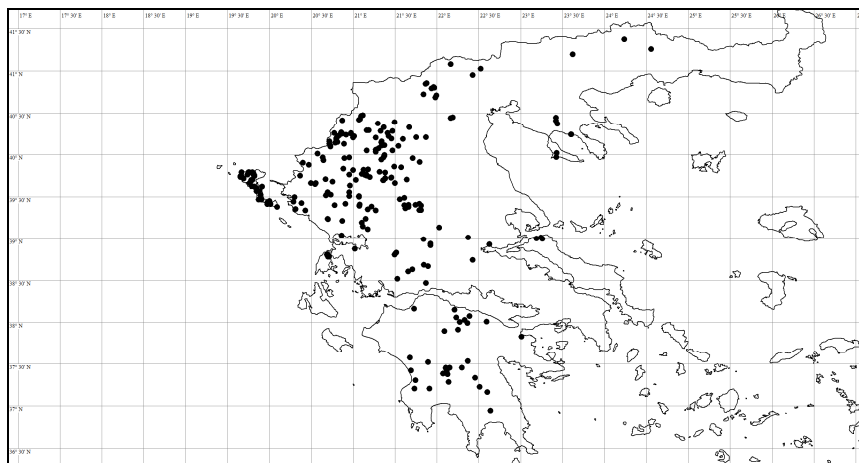
Ononis spinosa subsp. antiquorum: Hal 254, NO Kassandria, 297.723

Ononis spinosa subsp. spinosa: Kav 137, O Loutro Eleftheron, 302.129

Ononis viscosa subsp. breviflora: Hal 247, O Sani, 297.525; Hal 281, NO Nea Skioni, 298.392

Onosma heterophylla: Hal 311, N Simantra, 299.071; Hal 340, SW Paleokastro, 299.828; Kav 134, W Loutro Eleftheron, 302.049; Kav 153, SW Akropotamos, 302.575; Kav 157, O Akropotamos, 302.724; Kav 161, O Platanotopos, 302.864; Kav 174, NW Folia, 303.200

Ophrys apifera: Hal 289, NO Paliouri, obs.; Hal 269, NO Fourka, 298.089; Hal 276, ONO Kalandra, 298.256; Hal 319, S Polygyros, 299.248; Hal 333, N Polygyros, 299.662; Hal 337, SW Paleokastro, 299.757; Hal 399, N Metamorfosis, 301.394



Ophrys ferrum-equinum: Koz 429, SW Eani, 294.435

Ophrys lutea galilaea: Hal 251, SO Sani, obs.

Ophrys mammosa: Hal 320, S Polygyros, obs.; Hal 333, N Polygyros, obs.; Hal 336, SW Paleokastro, obs.; Hal 345, O Polygyros, obs.; Koz 416, SW Kozanis, 293.981; Koz 418, Kozanis, 294.033; Koz 420, NO Kozanis, 294.087; Gre 502, S Varis, 294.265; Koz 427, Eani, 294.382; Koz 462, O Eani, 295.062; Koz 465, N Sparto, 295.122; Koz 477, NO Servia, 295.384; Hal 328, NO Polygyros, 299.521; Hal 335, N Polygyros, 299.697

Ophrys reinholdii: Koz 477, NO Servia, 295.382; Koz 498, NO Velventos, 295.901; Koz 502, S Velventos, 296.028

Ophrys scolopax subs. cornuta: Hal 269, NO Fourka, obs.; Hal 267, SO Kassandria, 298.069; Hal 281, NO Nea Skioni, 298.379; Hal 403, SW Metangitsi, 301.478

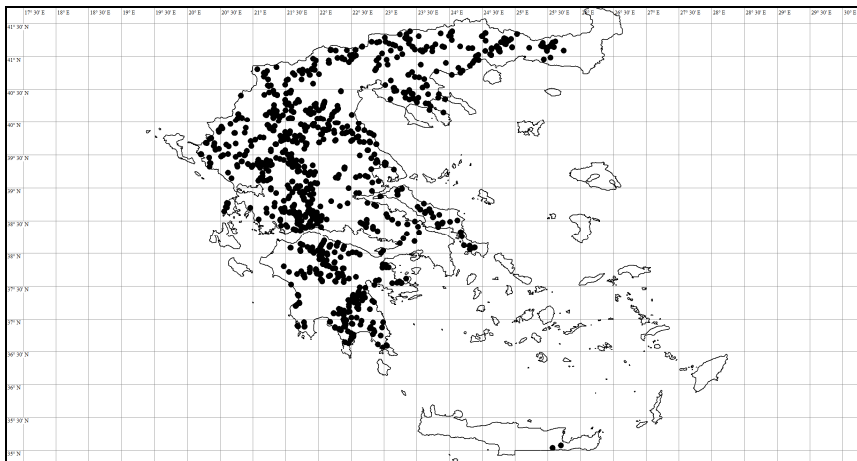
Ophrys sphegodes subsp. epirotica: Koz 436, Chromio, 294.549

Orchis purpurea: Gre 501, SO Varis, obs.

Origanum vulgare subsp. vulgare: Kav 151, Karyani, 302.520

Orlaya daucoides: Koz 410, N Kipari, 293.851; Koz 438, Eani, 294.579; Koz 449, S Eani, 294.858; Koz 453, S Rymnio, 294.902; Koz 456, SW Servia, 294.939; Koz 465, N Sparto, 295.121; Koz 468, SW Neraida, 295.182; Koz 470, SW Lefkara, 295.241; Koz 472, Servia, 295.275; Koz 486, Velventos, 295.564; Koz 488, S Velventos, 295.634; Koz 494, NO Velventos, 295.788; Koz 496, NO Velventos,

295.821; Koz 502, S Velventos, 296.025; Koz 515, NO Velvendos, 296.127; Hal 234, SO Nea Gonia, 297.234; Hal 309, N Simantra, 299.050; Hal 319, S Polygyros, 299.252; Hal 323, SW Polygyros, 299.375; Hal 337, SW Paleokastro, 299.746; Hal 338, SW Paleokastro, 299.771; Hal 343, O Polygyros, 299.933; Hal 347, Vrastana, 300.024; Hal 354, NW Ormylia, 300.234; Hal 404, SW Metangitsi, 301.500; Kav 132, SO Kariani, 302.016; Kav 138, S Folea, 302.171; Kav 140, SO Folea, 302.202; Kav 171, NW Folia, 303.140



Orlaya daucorlaya: 3Koz 439, N Kerasia, 294.598; Koz 515, NO Velvendos, 296.116

Orlaya grandiflora: Koz 468, SW Neraida, 295.167

Ornithogalum brevistylum: Hal 274, NO Kassandrino, 298.169; Hal 286, OSO Pefkochori, 298.550

Ornithogalum exscapum: Koz 394, N Galatini, 293.611; Koz 397, N Galatini, 293.652; Koz 399, NO Galatini, 293.665; Koz 434, Chromio, 294.519; Koz 436, Chromio, 294.544

Ornithogalum montanum: Gre 500, SO Varis, 294.212; Koz 436, Chromio, 294.543; Koz 453, S Rymnio, 294.905; Koz 504, S Velventos, 295.992; Koz 513, Katafygio, 296.094; Hal 233, SO Nea Gonia, 297.171; Hal 350, N Vrastana, 300.073

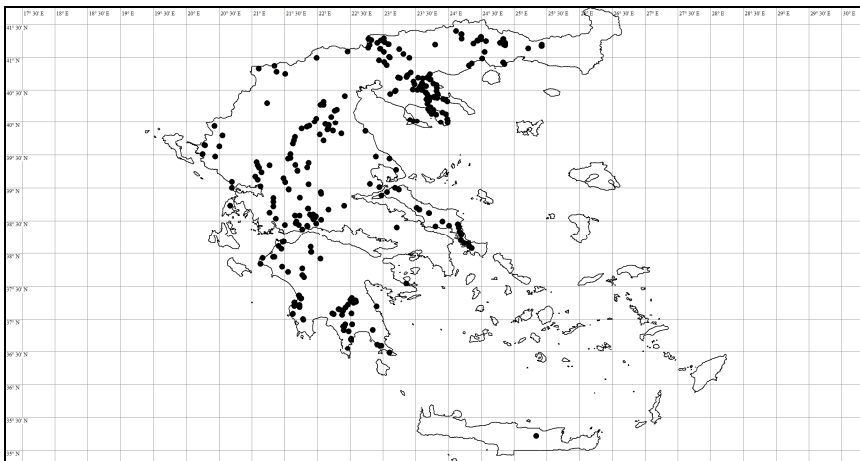
Ornithogalum nutans: Koz 473, Servia, obs.; Koz 419, S Melissia, 294.064; Koz 422, NO Kozanis, 294.112; Koz 511, Katafygio, 296.084

Ornithogalum oligophyllum: Koz 472, Servia, 295.308; Koz 479, Platanorrevma, 295.402; Koz 487, NO Velventos, 295.619; Koz 488, S Velventos, 295.660; Koz 516, NO Velvendos, 296.193; Koz 516, NO Velvendos, 296.194; Hal 301, S Petralona, 298.892

Ornithogalum sphaerocarpum: Hal 243, SO Nea Fokea, 297.431; Hal 361, Paralia Nikitis, 300.451; Hal 365, NW Kalogria, 300.519; Hal 367, NW Elia, 300.571; Hal 374, SW Parthenonas, 300.734

Ornithogalum umbellatum: The 426, Paramythia, 293.498; Koz 400, Galatini, 293.685; Koz 413, NOKipari, 293.898; Koz 416, SW Kozanis, 293.969; Koz 419, S Melissia, 294.050; Gre 504, SW Paleochori, 294.303; Koz 426, Eani, 294.358; Koz 431, SO Chromio, 294.475

Ornithopus compressus: Koz 491, N Velventos, 295.738; Koz 498, NO Velventos, 295.897; Koz 515, NO Velvendos, 296.132; Hal 264, SO Kassandria, 297.989; Hal 273, NO KOassandrino, 298.138; Hal 365, NW Kalogria, 300.537; Hal 378, NO Parthenonas, 300.799; Hal 388, S Nikiti, 301.127; Hal 391, S Nikiti, 301.244; Hal 392, S Nikiti, 301.266; Hal 407, S Plana, 301.623; Hal 410, WSW Gomati, 301.695



Ornithopus pinnatus: Hal 392, S Nikiti, 301.265

Orobanche alba: Koz 429, SW Eani, 294.436; Hal 249, NO Sani, 297.614

Orobanche amethystea: Hal 276, ONO Kalandra, 298.240; Hal 284, SO Polychrono, 298.475

Orobanche artemisia-campestris: Kav 137, O Loutro Eleftheron, 302.152

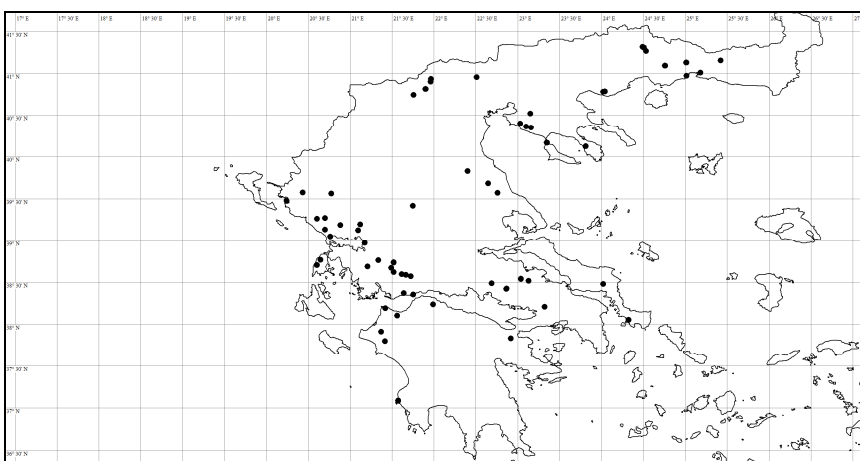
Orobanche caryophyllacea: Koz 489, S Velventos, 295.688; Koz 515, NO Vevendos, 296.141; Hal 289, NO Paliori, 298.630; Hal 308, N Simantra, 299.037; Hal 310, N Simantra, 299.054; Hal 337, SW Paleokastro, 299.744; Hal 337, SW Paleokastro, 299.760; Hal 354, NW Ormylia, 300.240

Orobanche grisebachii: Hal 246, O Sani, 297.511; Hal 288, OSO Pefkochori, 298.601; Hal 336, SW Paleokastro, 299.721; Hal 398, N Metamorfosis, 301.351; Kav 170, NW Folia, 303.106

Orobanche minor: Koz 493, NO Velventos, 295.778; Hal 273, NO Kassandrino, 298.152; Hal 283, WSW Chaniotis, 298.422; Kav 167, N Moustheni, 302.988

Orobanche pubescens: Hal 244, Afytos, 297.465; Hal 279, NO Nea Skioni, 298.345; Hal 284, SO Polychrono, 298.476

Osyris alba: Thes 222, Galipsos, 297.080; Hal 234, SO Nea Gonia, 297.224; Hal 237, S Nea Potidea, 297.348; Hal 301, S Petralona, 298.868; Hal 377, SW Parthenonas, 300.791; Kav 156, SW Akropotamos, 302.632; Kav 157, O Akropotamos, 302.668



Oxalis articulata: Koz 441, SO Levkopigi, 294.716; Koz 479, Platanorrevma, 295.403

Oxalis corniculata: The 428, Kypseli, 293.558; Koz 446, Eani, 294.791; Hal 270, WNW Kassandrino, 298.102; Hal 296, Paralia Triglas, 298.738; Kav 127, SO Paralia Ofryniou, 301.895; Kav 163, Mesoropi, 302.920

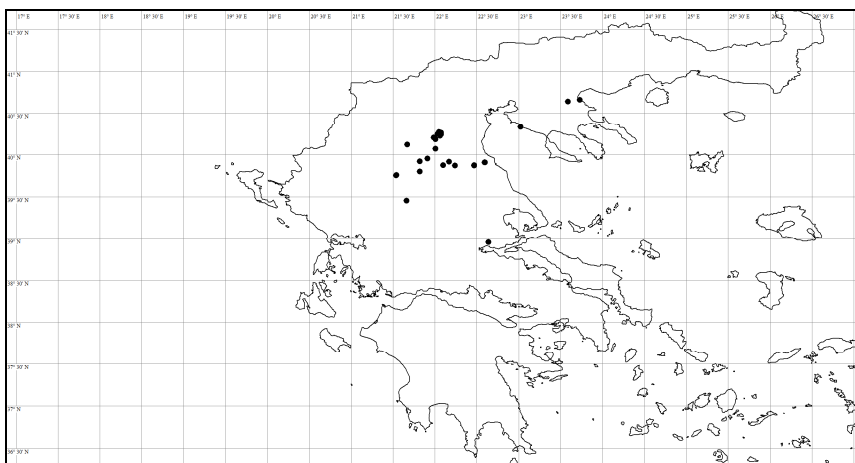
Oxalis pes-caprae: Hal 235, Nea Potidea, 297.288; Hal 261, Posidi, 297.920

Oxalis stricta: Koz 487, NO Velventos, 295.613; Hal 266, SO Kassandria, 298.048; Kav 166, N Moustheni, 302.966; Kav 169, SO Moustheni, 303.081

Paliurus spina-christi: Ima 184, O Ag.Marina, 296.308; Hal 291, SO Xyna, 298.642; Hal 387, Toroni, 301.064; Hal 406, W Plana, 301.578; Hal 410, WSW Gomati, 301.692; Kav 144, O Galipsos, 302.370; Kav 152, Karyani, 302.551; Kav 157, O Akropotamos, 302.689; Kav 159, O Podochori, 302.808

Pallenis spinosa subsp. spinosa: Hal 237, S Nea Potidea, obs.; Hal 242, SO Nea Fokea, obs.; Hal 244, Afytos, obs.; Hal 246, O Sani, obs.; Hal 251, SO Sani, obs.; Hal 260, O Po0sidi, obs.; Hal 274, NO Kassandrino, obs.; Hal 275, N Kalandra, obs.; Hal 278, NW Nea Skioni, obs.; Hal 279, NO Nea Skioni, obs.; Hal 323, SW Polygyros, obs.; Hal 361, Paralia Nikitis, obs.; Hal 363, S Nikiti, obs.; Hal 366, NW Kalogria, obs.; Hal 385, NW Toroni, obs.; Hal 396, S Nikiti, obs.; Hal 404, SW Metangitsi, obs.; Hal 230, NW Lakkomata, 297.098; Hal 235, Nea Potidea, 297.300; Hal 252, Sani, 297.696; Hal 255, NO Kassandria, 297.778; Hal 280, NO Nea Skioni, 298.364; Hal 285, OSO Pefkochori, 298.487; Hal 315, N Gerakini, 299.166; Hal 343, O Polygyros, 299.924; Hal 353, NW Ormylia, 300.217; Hal 361, Paralia Nikitis, 300.442; Hal 372, SO Elia, Tripotamos, 300.679; Hal 382, SO Porto Carras, 300.903; Hal 387, Toroni, 301.080; Hal 389, S Nikiti, 301.183; Hal 412, WSW Gomati, 301.779; Kav 132, SO Kariani, 302.009; Kav 135, W Loutro Eleftheron, 302.100; Kav 144, O Galipsos, 302.344; Kav 149, SSO Podochori, 302.472; Kav 157, O Akropotamos, 302.723; Kav 159, O Podochori, 302.797; The 429, NW Gliki, 303.214

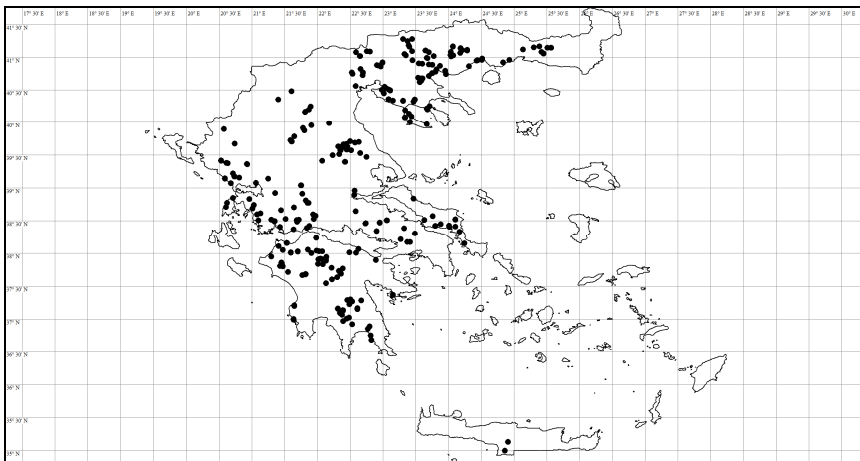
Papaver albiflorum: Gre 501, SO Varis, 294.236; Koz 473, Servia, 295.309; Koz 482, NW Servia, 295.489; Koz 484, NO Servia, 295.520; Koz 486, Velventos, 295.585; Koz 488, S Velventos, 295.635; Koz 491, N Velventos, 295.754; Koz 503, S Velventos, 295.960



Papaver apulum: Kav 170, NW Folia, 303.099

Papaver dubium: Koz 496, NO Velventos, 295.828; Hal 386, NW Toroni, 301.013; Hal 386, NW Toroni, 301.030; Hal 388, S Nikiti, 301.107

Papaver hybridum: Hal 291, SO Xyna, obs.; Hal 304, S Simantra, obs.; Koz 426, Eani, 294.351; Koz 446, Eani, 294.806; Koz 464, N Sparto, 295.086; Koz 467, NO Sparto, 295.160; Ima 205, S Klidi, 296.801; Hal 233, SO Nea Gonia, 297.188; Hal 235, Nea Potidea, 297.257; Hal 241, Nea Fokea, 297.405; Hal 244, Afytos, 297.467; Hal 252, Sani, 297.687; Hal 268, NO Fourka, 298.077; Hal 288, OSO Pefkochori, 298.609; Hal 300, NO Nea Syllata, 298.850; Hal 303, S Simantra, 298.940; Hal 344, O Polygyros, 299.958; Hal 352, NW Ormylia, 300.165; Hal 363, S Nikiti, 300.499; Kav 143, Galipsos, 302.343



Papaver nigrotinctum: Koz 474, Servia, 295.348; Koz 492, NO Velventos, 295.759; Koz 498, NO Velventos, 295.898; Koz 504, S Velventos, 295.982

Papaver rhoeas: Koz 449, S Eani, obs.; Koz 464, N Sparto, obs.; Koz 466, NO Sparto, obs.; Koz 467, NO Sparto, obs.; Koz 482, NW Servia, obs.; Koz 484, NO Servia, obs.; Koz 515, NO Velvendos, obs.; Ima 184, O Ag.Marina, obs.; Ima 188, SW Alexandria, obs.; Ima 190, Stavros, obs.; Ima 191, N Stavros, obs.; Ima 198, WSW Kypseli, obs.; Ima 207, SSO Klidi, obs.; Hal 231, Lakkomata, obs.; Hal 232, SW Nea Gonia, obs.; Hal 245, O Sani, obs.; Hal 251, SO Sani, obs.; Hal 256, W Kassandria, obs.; Hal 273, NO Kassandrino, obs.; Hal 275, N Kalandra, obs.; Hal 289, NO Palouri, obs.; Hal 291, SO Xyna, obs.; Hal 304, S Simantra, obs.; Hal 306, N Simantra, obs.; Hal 323, SW Polygyros, obs.; Hal 355, N Ormylia, obs.; Hal 361, Paralia Nikitis, obs.; Hal 363, S Nikiti, obs.; Hal 365, NW Kalogria, obs.; Hal 396, S Nikiti, obs.; Hal 405, Plana, obs.; Kav 165, SO Mesoropi, obs.; The 428, Kypseli, 293.576; Koz 417, SW Kozanis, 293.996; Koz 426, Eani, 294.363; Koz 439, N Kerasia, 294.614; Koz 441, SO Levkopigi, 294.690; Koz 446, Eani, 294.775; Koz 462, O Eani, 295.055; Koz 470, SW Lefkara, 295.225; Koz 480, Platanorrevma, 295.440; Koz 505, S Velventos, 296.000; Koz 515, NO Velvendos, 296.110; Ima 181, N Veria, 296.238; Ima 183, Ag.Marina, 296.282; Ima 186, Alexandria, 296.346; Ima 194, Krya Vrysi, 296.515; Ima 195, NO Krya Vrysi, 296.523; Ima 196, Kypseli, 296.573; Ima 201, SW Angkathi, 296.707; Ima 203, SO Meliki, 296.749; Ima 205, S Klidi, 296.803; Pie 155, S Eginio, 296.926; Pie 157, Methoni, 296.979; Theos 222, Galipsos, 297.035; Hal 237, S Nea Potidea, 297.345; Hal 250, O Sani, 297.616; Hal 254, NO Kassandria, 297.746; Hal 261, Posidi, 297.914; Hal 264, SO Kassandria, 297.971; Hal 279, NO Nea Skioni, 298.319; Hal 285, OSO Pefkochori, 298.518; Hal 294, N Nea Moudania, 298.714; Hal 298, N Zozopoli, 298.801; Hal 302, S Simantra, 298.921; Hal 304, S Simantra, 298.974; Hal 314, N Gerakini, 299.133; Hal 324, NO Polygyros, 299.380; Hal 333, N Polygyros, 299.660; Hal 344, O Polygyros, 299.954; Hal 352, NW Ormylia, 300.182; Hal 360, Paralia Nikitis, 300.408; Hal 365, NW Kalogria, 300.547; Hal 371, SO Elia, 300.636; Hal 388, S Nikiti, 301.165; Hal 404, SW Metangitsi, 301.505; Kav 135, W Loutro Eleftheron, 302.071; Kav 139, SO Folea, 302.185; Kav 143, Galipsos, 302.328; Kav 168, S Moustheni, 303.048

Parapholis incurva: Ima 207, SSO Klidi, 296.895; Hal 235, Nea Potidea, 297.253; Hal 240, Nea Fokea, 297.396; Hal 253, S Sani, 297.704; Hal 294, N Nea Moudania, 298.695; Hal 296, Paralia Triglas, 298.749; Hal 297, O Zozopoli, 298.752; Hal 360, Paralia Nikitis, 300.388; Hal 364, S Nikiti, 300.509; Kav 131, SO Kariani, 301.988

Parietaria judaica: Hal 240, Nea Fokea, 297.392; Hal 241, Nea Fokea, 297.411; Hal 257, Siviri, 297.827; Hal 257, Siviri, 297.835; Hal 270, WNW Kassandrino, 298.104; Kav 163, Mesoropi, 302.899

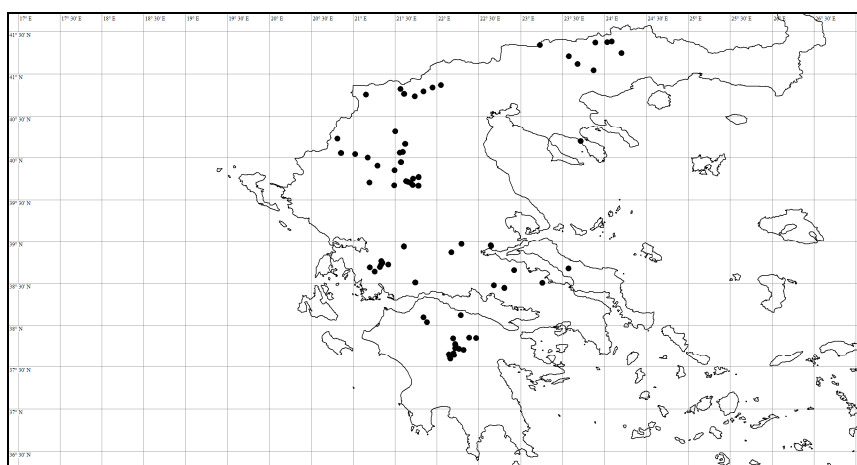
Parietaria lusitanica: The 428, Kypseli, 293.548; Koz 490, N Velventos, 295.701; Hal 270, WNW Kassandrino, 298.101; Hal 302, S Simantra, 298.938; Hal 355, N Ormylia, 300.256; Kav 168, S Moustheni, 303.004

Paronychia macedonica: Koz 408, W Xirolimni, 293.833; Gre 497, Exarchos, 294.186; Koz 428, SW Eani, 294.419; Koz 429, SW Eani, 294.434; Koz 432, Chromio, 294.490

Persicaria maculosa: Koz 485, NO Servia, 295.560; Hal 355, N Ormylia, 300.259; Kav 168, S Moustheni, 303.018

Petrorrhagia dubia: Hal 285, OSO Pefkochori, obs.; Hal 325, NO Polygyros, obs.; Hal 351, S Taxiarchis, obs.; Hal 356, N Ormylia, obs.; Hal 395, S Nikiti, Livadia, obs.; Hal 403, SW Metangitsi, obs.; Hal 411, WSW Gomati, obs.; Koz 494, NO Velventos, 295.797; Koz 497, NO Velventos, 295.891; Koz 515, NO Vevendos, 296.153; Ima 183, Ag. Marina, 296.292; Ima 196, Kypseli, 296.578; Ima 198, WSW Kypseli, 296.646; Ima 206, S Klidi, 296.848; Ima 207, SSO Klidi, 296.893; Hal 243, SO Nea Fokea, 297.450; Hal 264, SO Kassandria, 297.957; Hal 273, NO Kassandrino, 298.155; Hal 278, NW Nea Skioni, 298.295; Hal 282, WSW Chaniotis, 298.406; Hal 287, OSO Pefkochori, 298.584; Hal 291, SO Xyna, 298.647; Hal 312, N Simantra, 299.091; Hal 319, S Polygyros, 299.275; Hal 327, NO Polygyros, 299.489; Hal 333, N Polygyros, 299.640; Hal 343, O Polygyros, 299.876; Hal 352, NW Ormylia, 300.175; Hal 365, NW Kalogria, 300.536; Hal 386, NW Toroni, 301.034; Hal 388, S Nikiti, 301.147; Hal 404, SW Metangitsi, 301.493; Hal 407, S Plana, 301.618; Hal 411, WSW Gomati, 301.722; Kav 150, SSO Podochori, 302.507; Kav 172, NW Folia, 303.166

Petrorrhagia illyrica subsp. haynaldiana: Hal 391, S Nikiti, 301.238



Petrorrhagia prolifera: Hal 406, W Plana, 301.558; Kav 144, O Galipsos, 302.358; Kav 147, S Podochori, 302.420; Kav 163, Mesoropi, 302.901; Kav 163, Mesoropi, 303.314

Petrorrhagia saxifraga: The 429, NW Gliki, 303.212

Phalaris canariensis: Hal 244, Afytos, 297.466; Hal 250, O Sani, 297.632; Hal 255, NO Kassandria, 297.773; Hal 258, S Siviri, 297.842; Hal 295, WNW Flogita, 298.732

Phalaris minor: Pie 154, O Eginio, 296.913; Hal 231, Lakkomata, 297.116; Hal 235, Nea Potidea, 297.240; Hal 275, N Kalandra, 298.222; Hal 278, NW Nea Skioni, 298.302; Hal 294, N Nea Moudania, 298.691; Hal 300, NO Nea Syllata, 298.849; Hal 302, S Simantra, 298.913; Hal 362, Nikiti, 300.459; Kav 123, Paralia Ofryniou, 301.832; Kav 128, SO Paralia Ofryniou, 301.924

Phalaris paradoxa: Ima 188, SW Alexandria, 296.404; Ima 197, Kypseli, 296.602; Ima 207, SSO Klidi, 296.881; Pie 155, S Eginio, 296.944; Thes 222, Galipsos, 297.046; Hal 238, S Nea Potidea, 297.355; Hal 245, O Sani, 297.481; Hal 268, NO Fourka, 298.079; Hal 278, NW Nea Skioni, 298.301; Hal 294, N Nea Moudania, 298.708; Hal 295, WNW Flogita, 298.733; Hal 408, O Plana, 301.637; Hal 412, WSW Gomati, 301.742; Hal 363, S Nikiti, 303.330

Phelipanche lavandulacea: Hal 277, O Kalandra, 298.263; Hal 279, NO Nea Skioni, 298.327

Phelipanche mutellii: Hal 285, OSO Pefkochori, 298.513

Phelipanche nana: Hal 293, Nea Potidea, 298.678

Phelipanche ramosa: Hal 248, NO Sani, 297.588

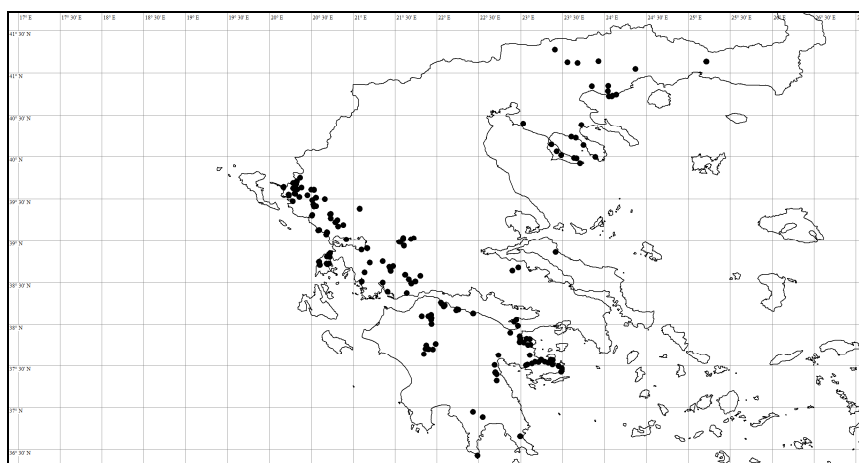
Phleum subulatum: Hal 275, N Kalandra, 298.227; Hal 387, Toroni, 301.079; Kav 141, SO Folea, 302.234

Phyla canescens: Hal 235, Nea Potidea, 297.297

Picris hieracioides subsp. hieracioides: Kav 135, W Loutro Eleftheron, 302.076

Picris pauciflora: Hal 380, O Porto Carras, 300.891; Hal 383, SO Porto Carras, 300.953; Kav 139, SO Folea, 302.174; Kav 144, O Galipsos, 302.369

Picris rhagadioloides: Thes 222, Galipsos, 297.020; Hal 238, S Nea Potidea, 297.354; Hal 254, NO Kassandria, 297.755; Hal 274, NO Kassandrino, 298.168; Hal 285, OSO Pefkochori, 298.512; Hal 287, OSO Pefkochori, 298.585; Hal 291, SO Xyna, 298.645; Hal 360, Paralia Nikitis, 300.362; Hal 370, SO Elia, Paralia Lagomandra, 300.620; Hal 386, NW Toroni, 301.039; Hal 398, N Metamorfosis, 301.346; Hal 410, WSW Gomati, 301.684; Kav 133, SO Kariani, 302.026; Kav 134, W Loutro Eleftheron, 302.043; Kav 137, O Loutro Eleftheron, 302.131; Kav 157, O Akropotamos, 302.707; Kav 160, O Podochori, 302.824



Pilosella: Hal 353, NW Ormylia, 300.214; Hal 397, S Nikiti, 301.342; Hal 410, WSW Gomati, 301.688; Kav 156, SW Akropotamos, 302.638; Kav 156, SW Akropotamos, 302.648; Kav 170, NW Folia, 303.104; Kav 172, NW Folia, 303.146

Pilosella bauhini subsp. magyarica: Ima 197, Kypseli, 296.629; Ima 199, WSW Kypseli, 2096.674; Hal 273, NO Kassandrino, 298.132; Hal 281, NO Nea Skioni, 298.372; Hal 313, N Simantra, 299.113; Hal 315, N Gerakini, 299.161; Hal 319, S Polygyros, 299.249; Hal 324, NO Polygyros, 299.384; Hal 333, N Polygyros, 299.652; Hal 343, O Polygyros, 299.908; Hal 353, NW Ormylia, 300.202; Hal 356, N Ormylia, 300.298; Hal 378, NO Parthenonas, 300.802; Hal 394, S Nikiti, 301.296; Hal 396, S Nikiti, 301.324; Hal 400, N Metamorfosis, 301.399; Hal 401, N Metamorfosis, 301.420; Hal 407, S Plana, 301.589; Hal 410, WSW Gomati, 301.668; Kav 153, SW Akropotamos, 302.577; Kav 160, O Podochori, 302.842; Kav 161, O Platanotopos, 302.876; Kav 170, NW Folia, 303.085; Hal 313, N Simantra, 303.333

Pilosella cymosa subsp. heldreichiana: Kav 156, SW Akropotamos, 302.647; Kav 172, NW Folia, 303.154

Pilosella leucopsilon subsp. pilisquama: 327, NO Polygyros, 299.485; Hal 333, N Polygyros, 299.669

Pilosella officinarum: Hal 313, N Simantra, 299.128

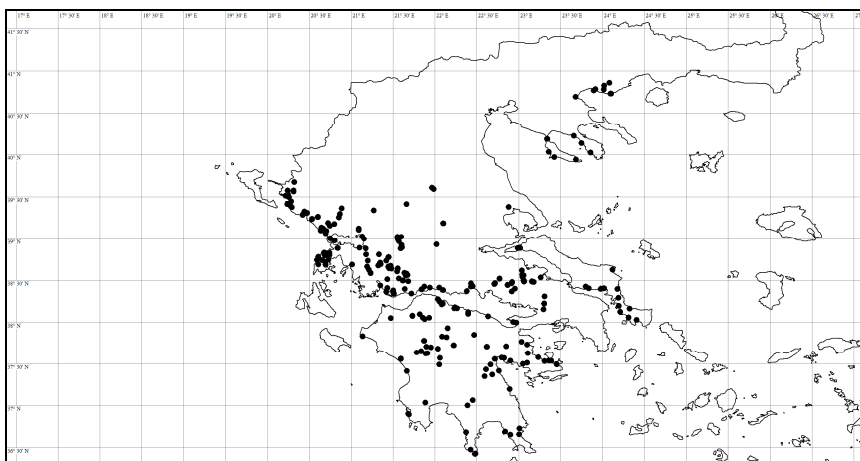
Pimpinella saxifraga: Hal 381, SO Porto Carras, 300.895

Pinguicula crystallina subsp. hirtiflora: Koz 433, Chromio, 294.500

Pinus halepensis: Koz 445, Protochori, 294.765; Hal 282, WSW Chaniotis, 298.413; Hal 328, NO Polygyros, 299.522; Hal 328, NO Polygyros, 299.527; Hal 367, NW Elia, 300.581

Piptatherum coerulescens: Hal 276, ONO Kalandra, 298.253; Hal 281, NO Nea Skioni, 298.386; Hal 282, WSW Chaniotis, 298.404; Hal 284, SO Polychrono, 298.473; Hal 375, SW Parthenonas, 300.747

Piptatherum miliaceum: Hal 236, Nea Potidea, 297.313; Hal 259, S Siviri, 297.870; Hal 276, ONO Kalandra, 298.257; Hal 290, NO Palouri, 298.640; Hal 360, Paralia Nikitis, 300.377; Hal 370, SO Elia, Paralia Lagomandra, 300.626; Hal 384, SO Porto Carras, 300.975; Kav 135, W Loutro Eleftheron, 302.057; Kav 155, SW Akropotamos, 302.627

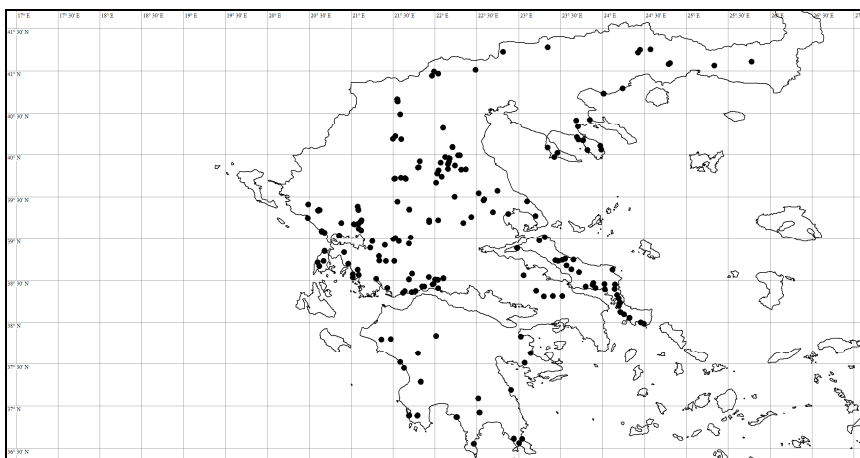


Pistacia terebinthus: Hal 382, SO Porto Carras, obs.; Hal 397, S Nikiti, obs.

Pisum sativum: Koz 484, NO Servia, 295.527; Ima 203, SO Meliki, 296.766

Plantago afra: Hal 259, S Siviri, obs.; Hal 260, O Posidi, obs.; Hal 275, N Kalandra, obs.; Hal 363, S Nikiti, obs.; Hal 237, S Nea Potidea, 297.329; Hal 240, Nea Fokea, 297.389; Hal 244, Afytos, 297.457; Hal 251, SO Sani, 297.665; Hal 255, NO Kassandria, 297.758; Hal 277, O Kalandra, 298.268; Hal 306, N Simantra, 299.006; Hal 317, S Polygyros, 299.222; Hal 352, NW Ormylia, 300.162; Hal 361, Paralia Nikitis, 300.421; Hal 374, SW Parthenonas, 300.718; Hal 380, O Porto Carras, 300.889; Kav 133, SO Kariani, 302.031; Kav 136, W Loutro Eleftheron, 302.118; Kav 144, O Galipsos, 302.353; Kav 161, O Platanotopos, 302.868; The 429, NW Gliki, 303.225; Hal 354, NW Ormylia, 303.280

Plantago bellardii: Hal 279, NO Nea Skioni, obs.; Hal 391, S Nikiti, obs.; Hal 394, S Nikiti, obs.; Hal 395, S Nikiti, Livadia, obs.; Koz 516, NO Vervendos, 296.183; Hal 251, SO Sani, 297.637; Hal 273, NO Kassandrino, 298.157; Hal 276, ONO Kalandra, 298.243; Hal 365, NW Kalogria, 300.538; Hal 383, SO Porto Carras, 300.931; Hal 390, S Nikiti, 301.196; Hal 393, S Nikiti, 301.294; Kav 131, SO Kariani, 301.985

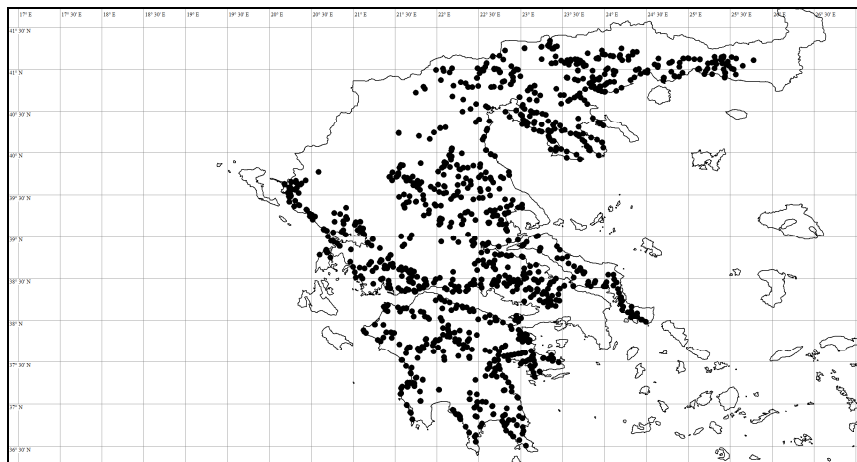


Plantago coronopus: Hal 237, S Nea Potidea, obs.; Hal 238, S Nea Potidea, obs.; Hal 242, SO Nea Fokea, obs.; Hal 259, S Siviri, obs.; Hal 275, N Kalandra, obs.; Hal 278, NW Nea Skioni, obs.; Hal 285, OSO Pefkochori, obs.; Hal 291, SO Xyna, obs.; Hal 304, S Simantra, obs.; Hal 319, S Polygyros,

obs.; Hal 320, S Polygyros, obs.; Hal 322, SW Polygyros, obs.; Hal 356, N Ormylia, obs.; Hal 359, N Ormylia, obs.; Hal 361, Paralia Nikitis, obs.; Hal 365, NW Kalogria, obs.; Hal 391, S Nikiti, obs.; Hal 394, S Nikiti, obs.; Hal 395, S Nikiti, Livadia, obs.; Hal 396, S Nikiti, obs.; Hal 404, SW Metangitsi, obs.; Hal 406, W Plana, obs.; Hal 408, O Plana, obs.; Hal 411, WSW Gomati, obs.; Kav 142, Paralia Folion, obs.; Koz 418, Kozanis, 294.017; Koz 482, NW Servia, 295.482; Ima 186, Alexandria, 296.345; Ima 188, SW Alexandria, 296.402; Ima 205, S Klidi, 296.826; Ima 206, S Klidi, 296.877; Ima 207, SSO Klidi, 296.890; Thes 222, Galipsos, 297.053; Hal 232, SW Nea Gonia, 297.153; Hal 235, Nea Potidea, 297.242; Hal 247, O Sani, 297.528; Hal 256, W Kassandria, 297.819; Hal 262, Posidi, 297.924; Hal 264, SO Kassandria, 297.997; Hal 273, NO Kassandrino, 298.129; Hal 284, SO Polychrono, 298.485; Hal 293, Nea Potidea, 298.676; Hal 294, N Nea Moudania, 298.706; Hal 297, O Zozopoli, 298.753; Hal 297, O Zozopoli, 298.761; Hal 303, S Simantra, 298.960; Hal 312, N Simantra, 299.106; Hal 343, O Polygyros, 299.890; Hal 352, NW Ormylia, 300.142; Hal 360, Paralia Nikitis, 300.393; Hal 370, SO Elia, Paralia Lagomandra, 300.631; Hal 378, NO Parthenonas, 300.831; Hal 385, NW Toroni, 300.997; Hal 386, NW Toroni, 301.018; Hal 387, Toroni, 301.104; Hal 388, S Nikiti, 301.152; Hal 402, N Metamorfosis, 301.438; Kav 124, Paralia Ofryniou, 301.864; Kav 135, W Loutro Eleftheron, 302.101; Kav 143, Galipsos, 302.320; Kav 161, O Platanotopos, 302.872; Kav 168, S Moustheni, 303.022; The 429, NW Gliki, 303.242

Plantago indica: Hal 287, OSO Pefkochori, 298.575; Hal 342, Paleokastro, 299.864; Hal 364, S Nikiti, 300.511; Hal 386, NW Toroni, 301.027; Kav 130, SO Kariani, 301.939; Kav 135, W Loutro Eleftheron, 302.096

Plantago lagopus: Hal 237, S Nea Potidea, obs.; Hal 240, Nea Fokea, obs.; Hal 242, SO Nea Fokea, obs.; Hal 256, W Kassandria, obs.; Hal 257, Siviri, obs.; Hal 260, O Posidi, obs.; Hal 273, NO Kassandrino, obs.; Hal 275, N Kalandra, obs.; Hal 278, NW Nea Skioni, obs.; Hal 285, OSO Pefkochori, obs.; Hal 289, NO Palouri, obs.; Hal 304, S Simantra, obs.; Hal 306, N Simantra, obs.; Hal 344, O Polygyros, obs.; Hal 361, Paralia Nikitis, obs.; Hal 364, S Nikiti, obs.; Hal 365, NW Kalogria, obs.; Hal 391, S Nikiti, obs.; Hal 396, S Nikiti, obs.; Hal 408, O Plana, obs.; Hal 411, WSW Gomati, obs.; Koz 439, N Kerasia, 294.633; Koz 497, NO Velventos, 295.888; Ima 193, N Stavros, 296.495; Ima 202, SW Ag. Triada, 296.731; Ima 205, S Klidi, 296.827; Ima 207, SSO Klidi, 296.901; Thes 222, Galipsos, 297.059; Hal 231, Lakkomata, 297.118; Hal 233, SO Nea Gonia, 297.176; Hal 255, NO Kassandria, 297.780; Hal 267, SO Kassandria, 298.075; Hal 284, SO Polychrono, 298.484; Hal 291, SO Xyna, 298.660; Hal 297, O Zozopoli, 298.757; Hal 301, S Petralona, 298.869; Hal 309, N Simantra, 299.051; Hal 321, SW Polygyros, 299.322; Hal 352, NW Ormylia, 300.163; Hal 360, Paralia Nikitis, 300.375; Hal 360, Paralia Nikitis, 300.390; Hal 372, SO Elia, Tripotamos, 300.696; Hal 388, S Nikiti, 301.155; Kav 126, SO Paralia Ofryniou, 301.893; Kav 130, SO Kariani, 301.946; Kav 137, O Loutro Eleftheron, 302.134; Kav 143, Galipsos, 302.299



Plantago lanceolata: Gre 497, Exarchos, obs.; Koz 429, SW Eani, obs.; Koz 461, O Eani, obs.; Koz 466, NO Sparti, obs.; Koz 482, NW Servia, obs.; Koz 484, NO Servia, obs.; Ima 1805, SO Palaea Lykogianni, obs.; Ima 188, SW Alexandria, obs.; Ima 190, Stavros, obs.; Ima 191, N Stavros, obs.; Ima 198, WSW Kypseli, obs.; Ima 204, O Neokastro, obs.; Hal 237, S Nea Potidea, obs.; Hal 242, SO Nea Fokea, obs.; Hal 245, O Sani, obs.; Hal 247, O Sani, obs.; Hal 252, Sani, obs.; Hal 256, W

Kassandria, obs.; Hal 260, O Posidi, obs.; Hal 273, NO Kassandrino, obs.; Hal 275, N Kalandra, obs.; Hal 284, SO Polychrono, obs.; Hal 289, NO Paliouri, obs.; Hal 291, SO Xyna, obs.; Hal 304, S Simantra, obs.; Hal 319, S Polygyros, obs.; Hal 322, SW Polygyros, obs.; Hal 331, NO Polygyros, obs.; Hal 361, Paralia Nikitis, obs.; Hal 391, S Nikiti, obs.; Hal 396, S Nikiti, obs.; Kav 165, SO Mesoropi, obs.; Koz 420, NO Kozanis, 294.098; Koz 437, Eani, 294.561; Koz 444, Ano Vatero, 294.756; Koz 448, S Eani, 294.830; Koz 456, SW Servia, 294.946; Koz 469, SW Neraida, 295.202; Koz 472, Servia, 295.305; Koz 481, Platanorrevma, 295.461; Koz 486, Velventos, 295.590; Koz 493, NO Velventos, 295.780; Koz 504, S Velventos, 295.987; Koz 516, NO Veldendos, 296.179; Ima 186, Alexandria, 296.355; Ima 195, NO Krya Vrysi, 296.535; Ima 196, Kypseli, 296.569; Thes 222, Galipsos, 297.076; Hal 235, Nea Potidea, 297.303; Hal 255, NO Kassandria, 297.764; Hal 265, SO Kassandria, 298.010; Hal 285, OSO Pefkochori, 298.491; Hal 298, N Zozopoli, 298.798; Hal 315, N Gerakini, 299.183; Hal 326, NO Polygyros, 299.462; Hal 333, N Polygyros, 299.658; Hal 343, O Polygyros, 299.885; Hal 352, NW Ormylia, 300.153; Hal 386, NW Toroni, 301.025; Hal 402, N Metamorfosis, 301.452; Hal 407, S Plana, 301.603; Kav 135, W Loutro Eleftheron, 302.063; Kav 150, SSO Podochori, 302.515; Kav 154, SW Akropotamos, 302.602; Kav 168, S Moustheni, 303.031

Plantago major subsp. major: Hal 329, NO Polygyros, 299.549

Plantago media: Hal 379, NO Parthenonas, 300.860

Plantago weldenii: Ima 207, SSO Klidi, 296.892

Platanthera chlorantha: Hal 328, NO Polygyros, obs.

Platanus orientalis: Koz 501, S Velventos, obs.; Hal 355, N Ormylia, obs.; Hal 367, NW Elia, obs.; Hal 403, SW Metangitsi, obs.; Kav 166, N Moustheni, obs.; Kav 170, NW Folia, obs.; Koz 438, Eani, 294.585; Koz 479, Platanorrevma, 295.396; Kav 155, SW Akropotamos, 302.622

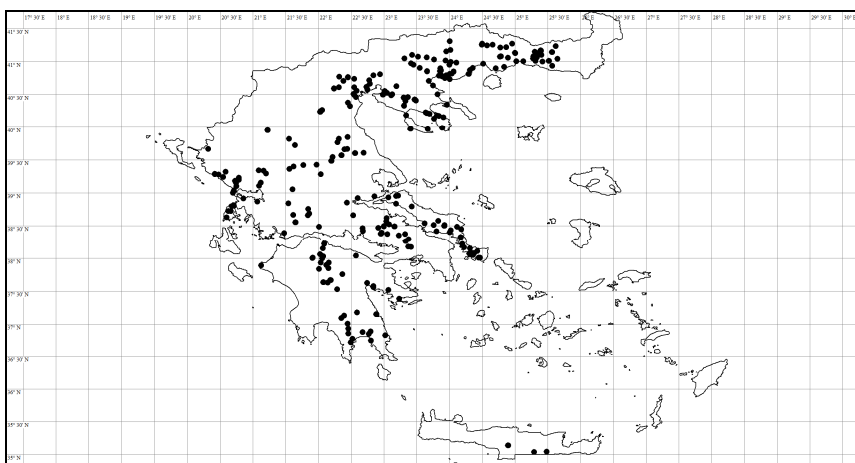
Poa angustifolia: Koz 418, Kozanis, 294.014; Koz 423, NO Mavrodendri, 294.125; Gre 503, Pylori, 294.286; Koz 442, SO Levkopigi, 294.727; Koz 445, Protochori, 294.771; Koz 449, S Eani, 294.857; Koz 465, N Sparto, 295.127; Koz 489, S Velventos, 295.678; Koz 490, N Velventos, 295.695; Ima 190, Stavros, 296.449; Ima 199, WSW Kypseli, 296.671; Ima 204, O Neokastro, 296.773; Hal 305, Simantra, 299.000; Hal 322, SW Polygyros, 299.344; Hal 324, NO Polygyros, 299.395; Hal 327, NO Polygyros, 299.494; Hal 333, N Polygyros, 299.655; Hal 343, O Polygyros, 299.938; Hal 348, N Vrastana, Ag.Anagiri, 300.042

Poa annua: Koz 441, SO Levkopigi, 294.708; Koz 451, SW Rymnio, 294.880; Koz 474, Servia, 295.345; Koz 491, N Velventos, 295.753; Koz 502, S Velventos, 296.021; Koz 511, Katafygio, 296.076; Koz 517, NO Veldendos, 296.201; Pie 157, Methoni, 297.001; Hal 248, NO Sani, 297.585; Hal 268, NO Fourka, 298.081; Hal 297, O Zozopoli, 298.755; Kav 151, Karyani, 302.539; Kav 153, SW Akropotamos, 302.572; Kav 157, O Akropotamos, 302.733; Kav 166, N Moustheni, 302.967; Kav 168, S Moustheni, 303.028; Kav 170, NW Folia, 303.094

Poa bulbosa: Hal 351, S Taxiarchis, obs.; The 427, NO Gliki, 293.515; Koz 406, WSW Xirolimni, 293.793; Koz 410, N Kipari, 293.859; Koz 415, WSW Kozanis, 293.943; Koz 416, SW Kozanis, 293.965; Koz 418, Kozanis, 294.015; Koz 430, SO Chromio, 294.455; Koz 439, N Kerasia, 294.637; Koz 444, Ano Vatero, 294.752; Koz 452, SW Rymnio, 294.888; Koz 473, Servia, 295.321; Koz 495, NO Velventos, 295.812; Koz 497, NO Velventos, 295.878; Koz 513, Katafygio, 296.100; Hal 312, N Simantra, 299.084; Hal 328, NO Polygyros, 299.518; Gre 499, SO Varis, 303.320; Koz 444, Ano Vatero, 303.321

Poa infirma: The 428, Kypseli, 293.554; Koz 484, NO Servia, 295.535; Koz 485, NO Servia, 295.555; Koz 490, N Velventos, 295.724; Ima 185, SO Palaea Lykogianni, 296.325; Ima 191, N Stavros, 296.465; Ima 195, NO Krya Vrysi, 296.545; Ima 205, S Klidi, 296.834; Pie 155, S Eginio, 296.943; Hal 235, Nea Potidea, 297.293; Hal 275, N Kalandra, 298.223; Hal 288, OSO Pefkochori, 298.611; Hal 303, S Simantra, 298.961; Hal 312, N Simantra, 299.090; Hal 332, NO Polygyros, 299.624; Hal 341, SW Paleokastro, 299.841; Hal 360, Paralia Nikitis, 300.402; Hal 371, SO Elia, 300.651; Hal 386, NW Toroni, 301.026; Hal 390, S Nikiti, 301.205; Kav 126, SO Paralia Ofryniou,

301.880; Kav 143, Galipsos, 302.311; Kav 149, SSO Podochori, 302.453; Kav 161, O Platanotopos, 302.881



Poa jubata: Koz 468, SW Neraida, 295.185; Ima 188, SW Alexandria, 296.395

Poa pratensis: The 428, Kypseli, 293.537; Koz 415, WSW Kozanis, 293.933; Koz 418, Kozanis, 294.009; Koz 420, NO Kozanis, 294.097; Koz 447, S Eani, 294.822; Koz 471, Avles, 295.243; Koz 482, NW Servia, 295.485; Hal 328, NO Polygyros, 299.523; Hal 331, NO Polygyros, 299.587; Hal 339, SW Paleokastro, 299.805

Poa timoleontis: Koz 431, SO Chromio, obs.; Koz 440, NW Kerasia, obs.; Koz 403, Siatista, 293.724; Koz 403, Siatista, 293.734; Gre 501, SO Varis, 294.232; Gre 504, SW Paleochori, 294.304; Koz 427, Eani, 294.398; Koz 432, Chromio, 294.484; Koz 452, SW Rymnio, 294.894; Koz 471, Avles, 295.252; Koz 472, Servia, 295.295; Koz 486, Velventos, 295.596; Koz 489, S Velventos, 295.672; Koz 489, S Velventos, 295.681; Koz 515, NO Velvendos, 296.142; Hal 313, N Simantra, 299.119; Hal 324, NO Polygyros, 299.417; Hal 332, NO Polygyros, 299.613; Hal 343, O Polygyros, 299.913; Hal 348, N Vrastana, Ag.Anagiri, 300.049

Poaceae: Hal 397, S Nikiti, 301.338

Podospermum canum: Koz 415, WSW Kozanis, 293.936; Koz 416, SW Kozanis, 293.970; Koz 417, SW Kozanis, 293.989; Koz 418, Kozanis, 294.034; Koz 420, NO Kozanis, 294.086; Gre 497, Exarchos, 294.182; Koz 426, Eani, 294.336; Koz 428, SW Eani, 294.415; Koz 438, Eani, 294.592; Koz 445, Protochori, 294.772; Koz 446, Eani, 294.805; Koz 449, S Eani, 294.852; Koz 463, O Kesaria, 295.069; Koz 464, N Sparto, 295.099; Koz 472, Servia, 295.276; Koz 483, NW Servia, 295.496; Ima 206, S Klidi, 296.854; Ima 207, SSO Klidi, 296.887; Hal 235, Nea Potidea, 297.292; Hal 237, S Nea Potidea, 297.330; Hal 242, SO Nea Fokea, 297.420; Hal 244, Afytos, 297.470; Hal 300, NO Nea Syllata, 298.859; Hal 306, N Simantra, 299.018; Hal 314, N Gerakini, 299.156; Hal 344, O Polygyros, 299.962; Kav 157, O Akropotamos, 302.695; Kav 160, O Podochori, 302.856

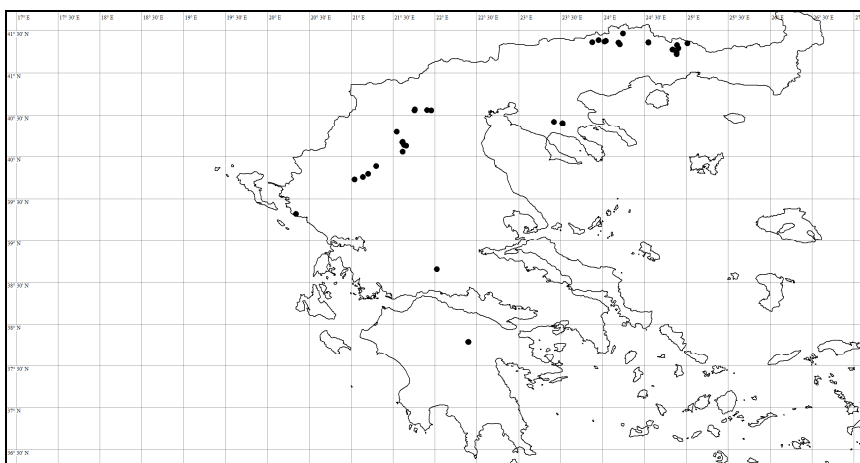
Polycarpon alsinifolium: Hal 241, Nea Fokea, 297.404; Hal 390, S Nikiti, 301.216; Kav 126, SO Paralia Ofryniou, 301.884

Polycarpon tetraphyllum: Hal 248, NO Sani, 297.555; Hal 256, W Kassandria, 297.808; Hal 262, Posidi, 297.936; Hal 264, SO Kassandria, 298.007; Hal 268, NO Fourka, 298.078; Hal 288, OSO Pefkochori, 298.606; Hal 292, Paralia Xyna, 298.673; Hal 294, N Nea Moudania, 298.719; Hal 352, NW Ormylia, 300.130; Hal 355, N Ormylia, 300.290; Hal 362, Nikiti, 300.454; Hal 364, S Nikiti, 300.516; Kav 130, SO Kariani, 301.943; Kav 164, Mesoropi, 302.933

Polygala alpestris: Koz 393, N Galatini, 293.594; Koz 399, NO Galatini, 293.666

Polygala comosa: Hal 335, N Polygyros, 299.693; Hal 350, N Vrastana, 300.075; Hal 351, S Taxiarchis, 300.091; Koz 402, SO Galatini, 293.706; Koz 407, W Xirolimni, 293.798; Koz 409, Kipari, 293.839; Koz 425, Exarchos, 294.162; Gre 499, SO Varis, 294.203; Gre 499, SO Varis, 294.207; Koz 428, SW Eani, 294.416; Koz 432, Chromio, 294.480; Koz 442, SO Levkopigi, 294.725; Koz 475,

Servia, 295.374; Koz 507, S Velventos, 296.042; Koz 511, Katafygio, 296.086; Hal 252, Sani, 297.678



Polygala supina subsp. *rhodopaea*: Hal 335, N Polygyros, 299.698; Hal 344, O Polygyros, 299.952

Polygala vulgaris: Koz 392, N Galatini, 293.579; Koz 392, N Galatini, 293.592

Polygonum arenarium: Thes 222, Galipsos, 297.010; Hal 303, S Simantra, 298.952; Hal 355, N Ormilia, 300.271; Hal 360, Paralia Nikitis, 300.368; Hal 389, S Nikiti, 301.171; Hal 408, O Plana, 301.632; Hal 412, WSW Gomati, 301.748

Polygonum arenastrum: Pel 371, NO Krya Vrysi, 296.548; Kav 146, Kokkinochori, 302.396; Kav 157, O Akropotamos, 302.731

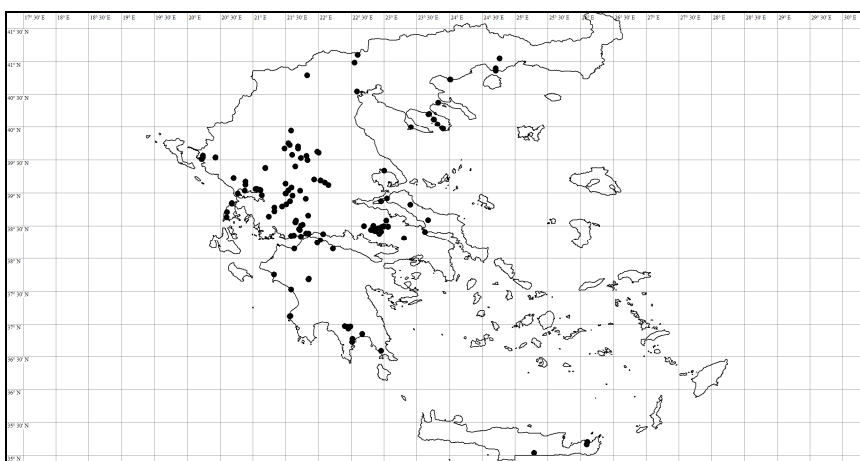
Polygonum aviculare subsp. *aviculare*: Hal 391, S Nikiti, obs.; Ima 197, Kypseli, 296.603; Hal 235, Nea Potidea, 297.259; Hal 235, Nea Potidea, 297.291; Hal 272, Kassandrino, 298.126; Hal 294, N Nea Moudania, 298.692; Kav 137, O Loutro Eleftheron, 302.136

Polygonum aviculare subsp. *neclectum*: Ima 187, Alexandria, 296.380; Hal 238, S Nea Potidea, 297.370; Hal 250, O Sani, 297.629; Hal 275, N Kalandra, 298.237; Hal 312, N Simantra, 299.085; Hal 386, NW Toroni, 301.045; Hal 391, S Nikiti, 301.243; Kav 131, SO Kariani, 301.962; Kav 143, Galipsos, 302.277

Polygonum maritimum: Hal 386, NW Toroni, 301.004

Polypogon maritimus: Ima 206, S Klidi, 296.865

Polypogon monspeliensis: Ima 206, S Klidi, 296.866; Hal 268, NO Fourka, 298.082; Hal 362, Nikiti, 300.470; Hal 372, SO Elia, Tripotamos, 300.673; Hal 383, SO Porto Carras, 300.946; Hal 386, NW Toroni, 301.049; Hal 387, Toroni, 301.087; Hal 388, S Nikiti, 301.150; Hal 413, SO Gomati, 301.796; Kav 131, SO Kariani, 301.971



Polypogon viridis: Hal 355, N Ormilia, 300.262; Kav 164, Mesoropi, 302.928

Populus alba: Kav 146, Kokkinochori, obs.; Koz 507, S Velventos, 296.040; Ima 190, StavroOs, 296.454; Hal 266, SO Kassandria, 298.050; Kav 128, SO Paralia Ofryniou, 301.917; Kav 155, SW Akropotamos, 302.620

Populus nigra: Hal 367, NW Elia, 300.582; Kav 127, SO Paralia Ofryniou, 301.910

Populus tremula: Gre 503, Pylori, 294.271; Koz 495, NO Velventos, 295.815

Portulaca oleracea: Kav 143, Galipsos, 302.335

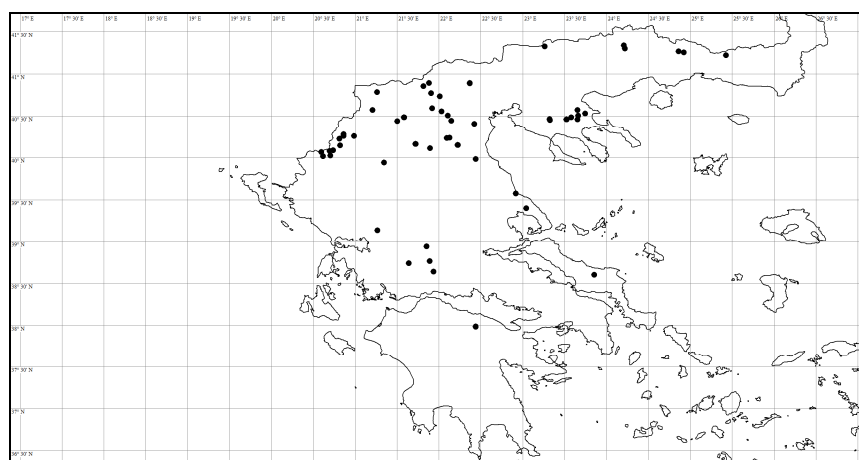
Potentilla argentea: Koz 492, NO Velventos, 295.758; Hal 326, NO Polygyros, 299.457; Hal 329, NO Polygyros, 299.539; Hal 331, NO Polygyros, 299.578; Hal 344, O Polygyros, 299.959; Kav 172, NW Folia, 303.152

Potentilla detommasii: Koz 447, S Eani, 294.811; Koz 458, S Avlos, 294.991; Koz 465, N Sparti, 295.120; Koz 472, Servia, 295.304; Koz 481, Platanorrevma, 295.452; Koz 487, NO Velventos, 295.614; Koz 488, S Velventos, 295.639; Koz 492, NO Velventos, 295.757; Koz 498, NO Velventos, 295.896; Ima 198, WSW Kypseli, 296.648; Thes 222, Galipsos, 297.022; Hal 232, SW Nea Gonia, 297.139; Hal 234, SO Nea Gonia, 297.237; Hal 318, S Polygyros, 299.242; Hal 323, SW Polygyros, 299.354; Hal 336, SW Paleokastro, 299.710; Hal 340, SW Paleokastro, 299.831; Hal 343, O Polygyros, 299.898; Hal 357, N Ormylia, 300.315; Hal 372, SO Elia, Tripotamos, 300.680; Hal 374, SW Parthenonas, 300.724; Hal 398, N Metamorfosis, 301.352; Hal 402, N Metamorfosis, 301.449; Kav 138, S Folea, 302.157; Kav 144, O Galipsos, 302.350; Kav 149, SSO Podochori, 302.483; Kav 150, SSO Podochori, 302.493; Kav 170, NW Folia, 303.118; Hal 276, ONO Kalandra, 303.357

Potentilla inclinata: Koz 504, S Velventos, 295.979; Hal 313, N Simantra, 299.115; Hal 329, NO Polygyros, 299.547; Hal 332, NO Polygyros, 299.612; Hal 405, Plana, 301.529; Hal 410, WSW Gomati, 301.676; Kav 166, N Moustheni, 302.971

Potentilla laciniosa: Koz 442, SO Levkopigi, 294.729; Koz 460, SW Goules, 295.015; Koz 462, O Eani, 295.045; Koz 496, NO Velventos, 295.820; Ima 196, Kypseli, 296.580; Hal 272, Kassandrino, 298.122; Hal 281, NO Nea Skioni, 298.375; Hal 283, WSW Chaniotis, 298.416; Hal 289, NO Palouri, 298.627; Hal 306, N Simantra, 299.003; Hal 319, S Polygyros, 299.267; Hal 322, SW Polygyros, 299.330; Hal 324, NO Polygyros, 299.396; Hal 326, NO Polygyros, 299.466; Hal 334, N Polygyros, 299.690; Hal 336, SW Paleokastro, 299.711; Hal 343, O Polygyros, 299.899; Hal 353, NW Ormylia, 300.203; Hal 395, S Nikiti, Livadia, 301.303; Hal 403, SW Metangitsi, 301.469; Hal 410, WSW Gomati, 301.662; Hal 411, WSW Gomati, 301.710; Hal 413, SO Gomati, 301.791; Kav 127, SO Paralia Ofryniou, 301.897; Kav 128, SO Paralia Ofryniou, 301.921; Kav 147, S Podochori, 302.418; Kav 149, SSO Podochori, 302.459; Kav 153, SW Akropotamos, 302.568; Kav 157, O Akropotamos, 302.664; Kav 158, O Akropotamos, 302.741; Kav 160, O Podochori, 302.859; Kav 162, O Platanotopos, 302.887; Kav 170, NW Folia, 303.116

Potentilla micrantha: Koz 433, Chromio, 294.496; Koz 507, S Velventos, 296.034; Koz 510, Katafygio, 296.065



Potentilla recta: Ima 203, SO Meliki, 296.769; Hal 252, Sani, 297.680; Hal 282, WSW Chaniotis, 298.414; Hal 286, OSO Pefkochori, 298.535

Potentilla recta s.l. : Gre 497, Exarchos, 294.178; Koz 431, SO Chromio, 294.456; Koz 450, SW Rymnio, 294.872; Koz 469, SW Neraida, 295.203; Hal 276, ONO Kalandra, 298.241; Hal 310, N Simantra, 299.058; Hal 311, N Simantra, 299.078; Hal 312, N Simantra, 299.088; Hal 396, S Nikiti, 301.326; Hal 404, SW Metangitsi, 301.502; Hal 406, W Plana, 301.554; Kav 159, O Podochori, 302.763; Kav 168, S Moustheni, 303.026; Kav 168, S Moustheni, 303.038; Kav 170, NW Folia, 303.115

Potentilla reptans: Koz 464, N Sparto, obs.; Ima 190, Stavros, obs.; Hal 406, W Plana, obs.; Kav 166, N Moustheni, obs.; The 428, Kypseli, 293.564; Koz 485, NO Servia, 295.543; Ima 181, N Veria, 296.222; Ima 183, Ag. Marina, 296.267; Ima 185, SO Palaea Lykogianni, 296.314; Ima 187, Alexandria, 296.375; Ima 194, Krya Vrysi, 296.517; Ima 195, NO Krya Vrysi, 296.537; Hal 312, N Simantra, 299.095; Hal 333, N Polygyros, 299.665; Hal 346, WSW Vrastana, 299.979; Hal 395, S Nikiti, Livadia, 301.306; Hal 405, Plana, 301.531; Kav 127, SO Paralia Ofryniou, 301.896; Kav 141, SO Folea, 302.246; Kav 149, SSO Podochori, 302.481; Kav 154, SW Akropotamos, 302.609; Kav 163, Mesoropi, 302.892; Kav 168, S Moustheni, 303.033; Hal 405, Plana, 303.356

Potentilla supina: Koz 451, SW Rymnio, 294.885; Koz 485, NO Servia, 295.549

Potentilla tridentula: Koz 429, SW Eani, 294.424

Prasium majus: Hal 244, Afytos, obs.; Hal 236, Nea Potidea, 297.311; Hal 239, W Nea Fokea, 297.376; Hal 286, OSO Pefkochori, 298.542

Primula veris: Koz 398, N Galatini, 293.660; Koz 506, S Velventos, 296.018; Koz 510, Katafygio, 296.064; Hal 326, NO Polygyros, 299.480

Primula vulgaris: Koz 508, Katafygio, 296.047; Koz 510, Katafygio, 296.062

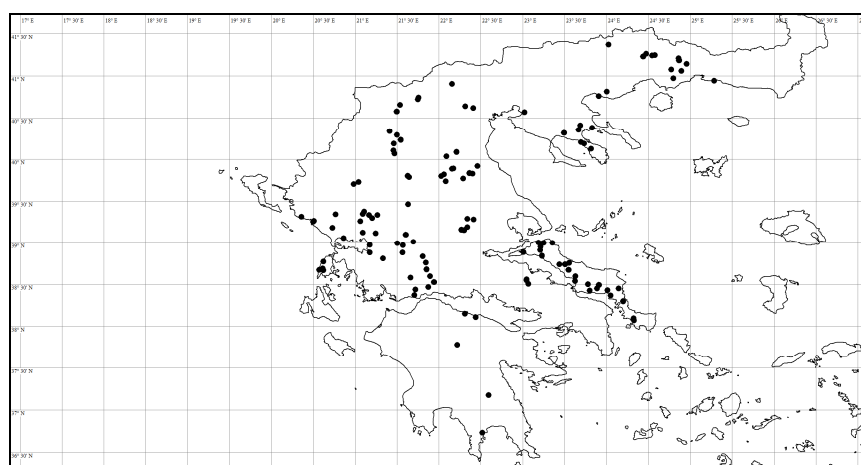
Prunella laciniosa: Hal 251, SO Sani, 297.659; Hal 258, S Siviri, 297.861; Hal 269, NO Fourka, 298.097; Hal 291, SO Xyna, 298.643; Hal 378, NO Parthenonas, 300.796; Hal 395, S Nikiti, Livadia, 301.312; Hal 402, N Metamorfosis, 301.448

Prunella laciniosa x Prunella vulgaris: Hal 243, SO Nea Fokea, 297.454; Hal 248, NO Sani, 297.580

Prunella vulgaris: Hal 397, S Nikiti, 301.339; Hal 405, Plana, 301.534; Hal 412, WSW Gomati, 301.768; Kav 160, O Podochori, 302.845; Kav 170, NW Folia, 303.097

Pseudorlaya pumila: Hal 249, NO Sani, 297.610

Psilurus incurvus: Ima 188, SW Alexandria, 296.406; Ima 193, N Stavros, 296.483; Hal 353, NW Ormylia, 300.219; Hal 378, NO Parthenonas, 300.815; Hal 390, S Nikiti, 301.229; Hal 392, S Nikiti, 301.274; Hal 407, S Plana, 301.620; Hal 413, SO Gomati, 301.808; Kav 124, Paralia Ofryniou, 301.861; Kav 146, Kokkinochori, 302.414



Pteridium aquilinum: Hal 273, NO Kassandrino, obs.; Hal 394, S Nikiti, obs.; Hal 271, WNW Kassandrino, 298.108; Hal 330, NO Polygyros, 299.569; Hal 390, S Nikiti, 301.233; Kav 167, N Moustheni, 302.986

Pterocephalus plumosus: Hal 318, S Polygyros, 299.241; Hal 382, SO Porto Carras, 300.909; Kav 132, SO Kariani, 302.024; Kav 151, Karyani, 302.523

Pulmonaria officinalis: Koz 509, Katafygio, 296.050

Pyracantha coccinea: Hal 343, O Polygyros, 299.900; Hal 359, N Ormylia, 300.353; Ima 199, WSW Kypseli, 303.355

Quercus coccifera: Hal 356, N Ormylia, obs.; Hal 397, S Nikiti, obs.; Koz 474, Servia, 295.356; Koz 498, NO Velventos, 295.906; Hal 265, SO Kassandria, 298.024; Hal 339, SW Paleokastro, 299.808

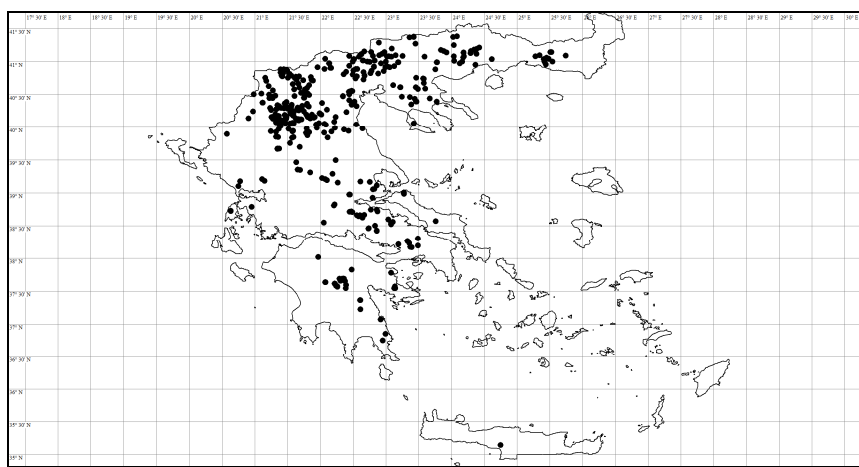
Quercus frainetto: Hal 330, NO Polygyros, obs.; Koz 439, N Kerasia, 294.606; Koz 463, O Kesaria, 295.072; Koz 498, NO Velventos, 295.908; Hal 324, NO Polygyros, 299.391; Hal 339, SW Paleokastro, 299.807; Hal 349, N Vrastana, 300.060; Kav 172, NW Folia, 303.172

Quercus ilex: Hal 325, NO Polygyros, 299.423; Hal 357, N Ormylia, 300.317

Quercus macrolepis: Gre 501, SO Varis, 294.240; Koz 455, SO Rymnio, 294.933; Koz 463, O Kesaria, 295.071; Koz 489, S Velventos, 295.682; Hal 324, NO Polygyros, 299.398; Hal 402, N Metamorfosis, 301.460; Kav 122, Paralia Ofryniou, 302.998

Quercus petraea: Kav 156, SW Akropotamos, 302.653

Ranunculus arvensis: Koz 431, SO Chromio, obs.; Koz 437, Eani, obs.; Koz 466, NO Sparto, obs.; Koz 405, Siatista, 293.758; Koz 406, WSW Xirolimni, 293.786; Koz 415, WSW Kozanis, 293.938; Koz 418, Kozanis, 294.026; Koz 419, S Melissia, 294.042; Koz 422, NO Kozanis, 294.119; Gre 498, S Varis, 294.188; Gre 499, SO Varis, 294.195; Gre 501, SO Varis, 294.218; Gre 502, S Varis, 294.264; Gre 505, SO Varis, 294.330; Koz 427, Eani, 294.386; Koz 439, N Kerasia, 294.643; Koz 441, SO Levkopigi, 294.682; Koz 448, S Eani, 294.836; Koz 450, SW Rymnio, 294.864; Koz 460, SW Goules, 295.013; Koz 464, N Sparto, 295.098; Koz 478, Platanorrevma, 295.391; Koz 483, NW Servia, 295.504; Koz 499, Ag. Kyriaki, 295.917; Ima 197, Kypseli, 296.606; Ima 201, SW Angkathi, 296.716; Hal 323, SW Polygyros, 299.351; Hal 329, NO Polygyros, 299.529; Hal 338, SW Paleokastro, 299.772



Ranunculus brutius: Koz 510, Katafygio, 296.068

Ranunculus illyricus: Hal 326, NO Polygyros, 299.447; Hal 326, NO Polygyros, 299.478; Hal 349, N Vrastana, 300.059

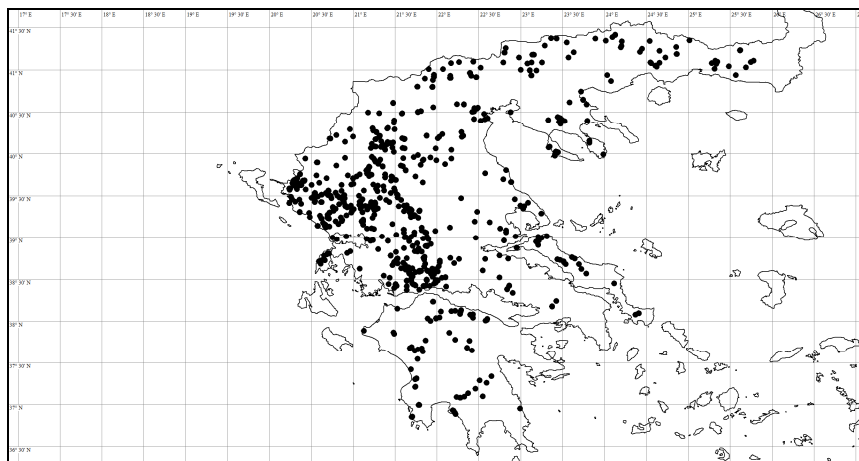
Ranunculus marginatus: The 425, Paramythia, 293.462; The 427, NO Gliki, 293.523; The 428, Kypseli, 293.559; Koz 471, Avles, 295.244; Koz 479, Platanorrevma, 295.408; Koz 485, NO Servia, 295.545; Koz 486, Velventos, 295.566; Koz 490, N Velventos, 295.707; Koz 502, S Velventos, 296.023; Koz 517, NO Velvendos, 296.209; Ima 181, N Veria, 296.215; Ima 183, Ag. Marina, 296.264; Ima 186, Alexandria, 296.350; Ima 190, Stavros, 296.438; Ima 194, Krya Vrysi, 296.513;

Ima 201, SW Angkathi, 296.709; Ima 206, S Klidi, 296.858; Hal 250, O Sani, 297.623; Hal 347, Vrastana, 300.001; Hal 397, S Nikiti, 301.331; Kav 141, SO Folea, 302.247; Kav 150, SSO Podochori, 302.490; Pie 157, Methoni, 303.384

Ranunculus millefoliatus: Koz 400, Galatini, 293.693; Koz 402, SO Galatini, 293.714; Koz 435, Chro0mio, 294.528; Koz 513, Katafygio, 296.091

Ranunculus muricatus: The 427, NO Gliki, obs.; The 425, Paramythia, 293.491; The 428, Kypseli, 293.543; Ima 206, S Klidi, 296.861; Hal 233, SO Nea Gonia, 297.200; Hal 239, W Nea Fokea, 297.379; Hal 246, O Sani, 297.515; Hal 261, Posidi, 297.919; Hal 264, SO Kassandria, 297.976; Hal 273, NO Kassandrino, 298.137; Hal 275, N Kalandra, 298.221; Hal 277, O Kalandra, 298.278; Hal 291, SO Xyna, 298.649; Hal 296, Paralia Triglas, 298.741; Hal 362, Nikiti, 300.476; Hal 372, SO Elia, Tripotamos, 300.699; Hal 390, S Nikiti, 301.209; Hal 405, Plana, 301.533

Ranunculus neapolitanus: The 425, Paramythia, 293.478; Koz 465, N Sparto, 295.126; Koz 474, Servia, 295.340; Koz 479, Platanorrevma, 295.409; Koz 501, S Velventos, 295.952; Ima 185, SO Palaea Lykogianni, 296.324; Ima 190, Stavros, 296.450; Ima 197, Kypseli, 296.618; Ima 200, WSW Kypseli, 296.688; Ima 201, SW Angkathi, 296.718; Ima 204, O Neokastro, 296.784; Pie 156, S Eginio, 296.970; Hal 251, SO Sani, 297.651; Hal 253, S Sani, 297.706; Hal 267, SO Kassandria, 298.071; Hal 269, NO Fourka, 298.092; Hal 271, WNW Kassandrino, 298.106; Hal 275, N Kalandra, 298.214; Hal 312, N Simantra, 299.079; Hal 326, NO Polygyros, 299.452; Hal 332, NO Polygyros, 299.622; Hal 338, SW Paleokastro, 299.791; Hal 341, SW Paleokastro, 299.847; Hal 349, N Vrastana, 300.064; Hal 379, NO Parthenonas, 300.857; Hal 397, S Nikiti, 301.335; Hal 412, WSW Gomati, 301.760; Kav 163, Mesoropi, 302.910; Hal 343, O Polygyros, 303.375



Ranunculus paludosus: Koz 477, NO Servia, 295.383; Hal 329, NO Polygyros, 299.531

Ranunculus peltatus subsp. baudotii: Koz 485, NO Servia, 295.546; Koz 485, NO Servia, 295.563

Ranunculus psilostachys: Koz 497, NO Velventos, obs.; Koz 406, WSW Xirolimni, 293.777; Koz 419, S Melissia, 294.045; Koz 445, Protochori, 294.766; Koz 453, S Rymnio, 294.903; Koz 455, SO Rymnio, 294.922; Koz 472, Servia, 295.266; Koz 479, Platanorrevma, 295.412; Koz 481, Platanorrevma, 295.463; Koz 487, NO Velventos, 295.618; Koz 488, S Velventos, 295.647; Koz 495, NO Velventos, 295.816; Koz 497, NO Velventos, 295.861; Koz 498, NO Velventos, 295.899; Koz 502, S Velventos, 296.024; Hal 313, N Simantra, 299.110; Hal 327, NO Polygyros, 299.488; Hal 329, NO Polygyros, 299.532; Hal 331, NO Polygyros, 299.590; Hal 332, NO Polygyros, 299.594; Hal 332, NO Polygyros, 299.596

Ranunculus repens: Koz 506, S Velventos, 296.011

Ranunculus sardous: The 425, Paramythia, 293.455; Koz 451, SW Rymnio, 294.883; Koz 458, S Avlos, 294.981; Koz 479, Platanorrevma, 295.415; Koz 484, NO Servia, 295.530; Koz 484, NO Servia, 295.537; Koz 485, NO Servia, 295.556; Koz 490, N Velventos, 295.705; Koz 492, NO Velventos, 295.774; Koz 496, NO Velventos, 295.839; Ima 185, SO Palaea Lykogianni, 296.322; Ima 186, Alexandria, 296.364; Ima 188, SW Alexandria, 296.400; Ima 195, NO Krya Vrysi, 296.541;

Ima 196, Kypseli, 296.598; Ima 202, SW Ag. Triada, 296.736; Ima 206, S Klidi, 296.874; Hal 291, SO Xyna, 298.648; Hal 337, SW Paleokastro, 299.751; Hal 362, Nikiti, 300.477; Kav 168, S Moustheni, 303.002

Ranunculus sceleratus: Ima 185, SO Palaea Lykogianni, 296.321; Ima 205, S Klidi, 296.835; Kav 168, S Moustheni, 303.383

Ranunculus sprunerianus: Koz 405, Siatista, 293.762; Koz 410, N Kipari, 293.862; Koz 424, Exarchos, 294.151; Gre 503, Pylori, 294.276; Koz 428, SW Eani, 294.421; Koz 430, SO Chromio, 294.454; Koz 459, SW Goules, 294.995; Koz 460, SW Goules, 295.003; Koz 468, SW Neraida, 295.188; Koz 515, NO Vervendos, 296.159; Hal 322, SW Polygyros, 299.336

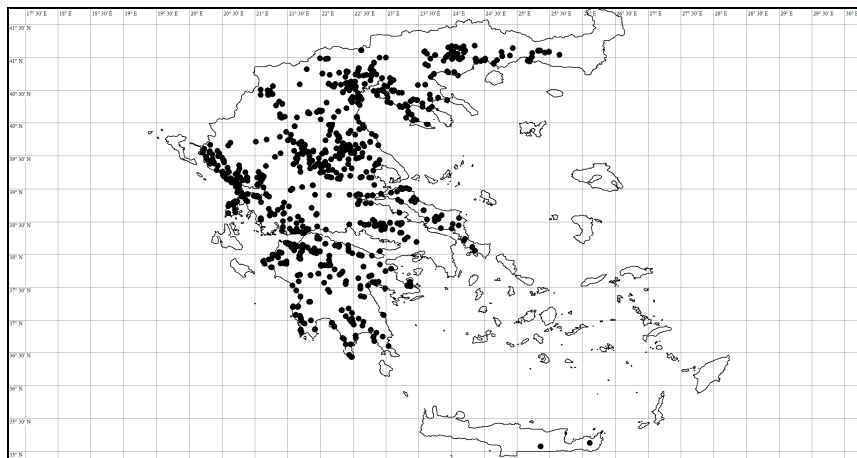
Ranunculus thracicus: Hal 397, S Nikiti, 301.332

Ranunculus trichophyllus: Koz 485, NO Servia, 295.554

Raphanus raphanistrum subsp. *landra*: The 425, Paramythia, 293.461; Hal 262, Posidi, 297.928; Hal 278, NW Nea Skioni, 298.283; Hal 287, OSO Pefkochori, 298.599; Hal 365, NW Kalogria, 300.542; Hal 378, NO Parthenonas, 300.827; Hal 386, NW Toroni, 301.028

Raphanus raphanistrum subsp. *raphanistrum*: Hal 407, S Plana, obs.; The 427, NO Gliki, 293.534; Koz 464, N Sparto, 295.088; Koz 467, NO Sparto, 295.151; Hal 256, W Kassandria, 297.805; Hal 261, Posidi, 297.922; Hal 264, SO Kassandria, 297.983; Hal 283, WSW Chaniotis, 298.425; Hal 321, SW Polygyros, 299.309; Hal 329, NO Polygyros, 299.536; Hal 355, N Ormylia, 300.272; Hal 357, N Ormylia, 300.311; Hal 360, Paralia Nikitis, 300.400; Hal 364, S Nikiti, 300.517; Hal 371, SO Elia, 300.635; Hal 373, NW Neo Marmaras, 300.710; Hal 387, Toroni, 301.101; Hal 388, S Nikiti, 301.162; Hal 404, SW Metangitsi, 301.494

Rapistrum rugosum: Koz 484, NO Servia, obs.; Koz 490, N Velventos, obs.; Ima 188, SW Alexandria, obs.; Ima 191, N Stavros, obs.; Hal 231, Lakkomata, obs.; Hal 232, SW Nea Gonia, obs.; Hal 242, SO Nea Fokea, obs.; Hal 246, O Sani, obs.; Hal 250, O Sani, obs.; Hal 251, SO Sani, obs.; Hal 252, Sani, obs.; Hal 256, W Kassandria, obs.; Hal 257, Siviri, obs.; Hal 259, S Siviri, obs.; Hal 260, O Posidi, obs.; Hal 280, NO Nea Skioni, obs.; Hal 289, NO Paliouri, obs.; Hal 298, N Zozopoli, obs.; Hal 300, NO Nea Syllata, obs.; Hal 304, S Simantra, obs.; Hal 361, Paralia Nikitis, obs.; Hal 361, Paralia Nikitis, obs.; Hal 408, O Plana, obs.; The 425, Paramythia, 293.486; The 428, Kypseli, 293.574; Koz 426, Eani, 294.341; Koz 437, Eani, 294.564; Koz 448, S Eani, 294.833; Koz 458, S Avlos, 294.983; Koz 472, Servia, 295.258; Koz 480, Platanorrevma, 295.444; Koz 482, NW Servia, 295.481; Koz 517, NO Vervendos, 296.196; Ima 181, N Veria, 296.218; Ima 183, Ag. Marina, 296.295; Ima 188, SW Alexandria, 296.399; Ima 189, NO Kambachori, 296.426; Ima 195, NO Krya Vrysi, 296.527; Ima 198, WSW Kypseli, 296.636; Ima 198, WSW Kypseli, 296.647; Thes 222, Galipsos, 297.042; Hal 235, Nea Potidea, 297.263; Hal 265, SO Kassandria, 298.014; Hal 285, OSO Pefkochori, 298.493; Hal 285, OSO Pefkochori, 298.511; Hal 302, S Simantra, 298.894; Hal 302, S Simantra, 298.918; Hal 321, SW Polygyros, 299.313; Hal 343, O Polygyros, 299.903; Hal 355, N Ormylia, 300.266; Hal 360, Paralia Nikitis, 300.412; Hal 408, O Plana, 301.636; Kav 135, W Loutro Eleftheron, 302.095; Kav 157, O Akropotamos, 302.684



Reichardia picroides: Hal 382, SO Porto Carras, obs.; Hal 385, NW Toroni, obs.; Hal 397, S Nikiti, obs.; The 425, Paramythia, 293.465; Hal 240, Nea Fokea, 297.394; Hal 279, NO Nea Skioni, 298.348; Hal 361, Paralia Nikitis, 300.433; Hal 382, SO Porto Carras, 300.904; Hal 388, S Nikiti, 301.118; Kav 160, O Podochori, 302.857

Reseda lutea: Koz 403, Siatista, obs.; Koz 449, S Eani, obs.; Koz 464, N Sparti, obs.; Hal 289, NO Paliori, obs.; Hal 306, N Simantra, obs.; Hal 322, SW Polygyros, obs.; Koz 416, SW Kozanis, 293.978; Gre 503, Pylori, 294.272; Koz 426, Eani, 294.372; Koz 439, N Kerasia, 294.597; Koz 457, SW Servia, 294.962; Koz 470, SW Lefkara, 295.242; Thes 223, O Galipsos, 0297.090; Hal 231, Lakkomata, 297.107; Hal 235, Nea Potidea, 297.301; Hal 250, O Sani, 297.631; Hal 256, W Kassandria, 297.812; Hal 267, SO Kassandria, 298.072; Hal 277, O Kalandra, 298.271; Hal 285, OSO Pefkochori, 298.495; Hal 298, N Zozopoli, 298.810; Hal 310, N Simantra, 299.062; Hal 318, S Polygyros, 299.238; Hal 321, SW Polygyros, 299.310; Hal 324, NO Polygyros, 299.407; Hal 326, NO Polygyros, 299.469; Hal 336, SW Paleokastro, 299.717; Hal 344, O Polygyros, 299.961; Hal 353, NW Ormylia, 300.223; Hal 358, N Ormylia, 300.333; Hal 363, S Nikiti, 300.493; Hal 389, S Nikiti, 301.184; Kav 135, W Loutro Eleftheron, 302.073; Kav 143, Galipsos, 302.306; Kav 149, SSO Podochori, 302.462; Kav 157, O Akropotamos, 302.715

Reseda luteola: Hal 407, S Plana, 301.629

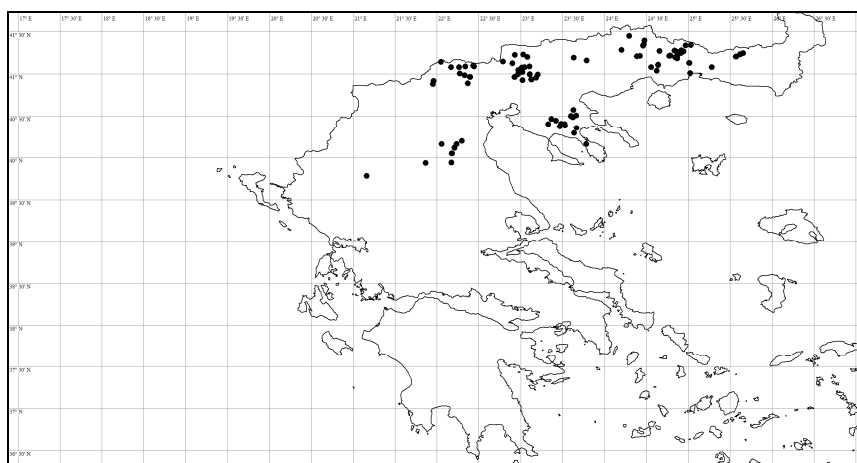
Rhagadiolus stellatus: Hal 292, Paralia Xyna, obs.; The 425, Paramythia, 293.454; Koz 472, Servia, 295.262; Koz 479, Platanorrevma, 295.434; Koz 496, NO Velventos, 295.836; Ima 198, WSW Kypseli, 296.640; Ima 203, SO Meliki, 296.768; Hal 243, SO Nea Fokea, 297.432; Hal 253, S Sani, 297.710; Hal 285, OSO Pefkochori, 298.507; Hal 289, NO Paliori, 298.615; Hal 337, SW Paleokastro, 299.741; Hal 347, Vrastana, 300.006; Hal 367, NW Elia, 300.570; Hal 387, Toroni, 301.090; Hal 398, N Metamorfosis, 301.361; Kav 163, Mesoropi, 302.893

Robinia pseudoacacia: Koz 502, S Velventos, obs.; Ima 195, NO Krya Vrysi, obs.; Hal 333, N Polygyros, obs.; Koz 490, N Velventos, 295.719; Hal 320, S Polygyros, 299.283; Kav 161, O Platanotopos, 302.879

Roemeria hybrida: Koz 466, NO Sparti, obs.; Koz 427, Eani, 294.385; Koz 461, O Eani, 295.033; Koz 464, N Sparti, 295.083; Koz 467, NO Sparti, 295.163

Rorippa sylvestris: Koz 447, S Eani, 294.821; Koz 451, SW Rymnio, 294.881; Koz 485, NO Servia, 295.540; Koz 491, N Velventos, 295.730; Ima 185, SO Palaea Lykogianni, 296.316; Ima 188, SW Alexandria, 296.393; Kav 172, NW Folia, 303.185

Rorippa thracica: Hal 312, N Simantra, 299.087; Hal 327, NO Polygyros, 299.492; Hal 331, NO Polygyros, 299.584; Hal 337, SW Paleokastro, 299.734; Hal 347, Vrastana, 300.027; Hal 351, S Taxiarchis, 300.106; Hal 395, S Nikiti, Livadia, 301.313; Hal 404, SW Metangitsi, 301.499; Hal 407, S Plana, 301.626; Hal 312, N Simantra, 303.297



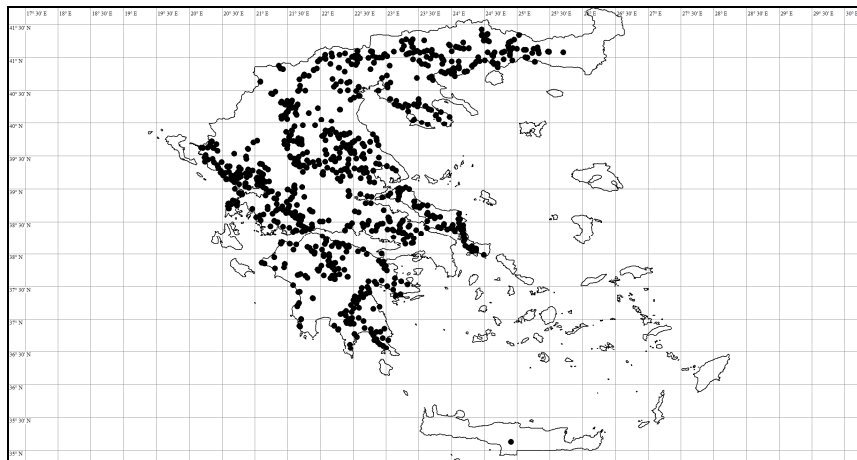
Rosa canina: Hal 299, Nea Syllata, 298.816; Hal 333, N Polygyros, 299.653

Rosa dumalis: Koz 463, O Kesaria, 295.078; Koz 492, NO Velventos, 295.767; Koz 515, NO Velvendos, 296.165; Ima 198, WSW Kypseli, 296.642; Hal 246, O Sani, 297.507; Hal 272, Kassandrino, 298.115; Hal 324, NO Polygyros, 299.379

Rosa heckeliana: Koz 483, NW Servia, 295.508; Ima 185, SO Palaea Lykogianni, 296.313; Pel 371, NO Krya Vrysi, 296.557; Ima 198, WSW Kypseli, 296.641; Hal 347, Vrastana, 300.013; Hal 410, WSW Gomati, 301.683

Rosa sempervirens: Kav 155, SW Akropotamos, 302.625; Kav 160, O Podochori, 302.839

Rostraria cristata: Hal 237, S Nea Potidea, obs.; Hal 240, Nea Fokea, obs.; Hal 242, SO Nea Fokea, obs.; Hal 253, S Sani, obs.; Hal 256, W Kassandria, obs.; Hal 259, S Siviri, obs.; Hal 260, O Poosidi, obs.; Hal 261, Posidi, obs.; Hal 274, NO Kassandrino, obs.; Hal 282, WSW Chaniotis, obs.; Hal 289, NO Paliouri, obs.; Hal 291, SO Xyna, obs.; Hal 304, S Simantra, obs.; Hal 318, S Polygyros, obs.; Hal 355, N Ormylia, obs.; Hal 361, Paralia Nikitis, obs.; Hal 364, S Nikiti, obs.; Hal 365, NW Kalogria, obs.; Hal 396, S Nikiti, obs.; Hal 411, WSW Gomati, obs.; Kav 165, SO Mesoropi, obs.; Koz 447, S Eani, 294.825; Ima 181, N Veria, 296.224; Ima 185, SO Palaea Lykogianni, 296.326; Ima 187, Alexandria, 296.383; Ima 188, SW Alexandria, 296.405; Ima 193, N Stavros, 296.481; Ima 203, SO Meliki, 296.772; Ima 205, S Klidi, 296.816; Ima 206, S Klidi, 296.876; Pie 155, S Eginio, 296.939; Hal 231, Lakkomata, 297.122; Hal 235, Nea Potidea, 297.241; Hal 254, NO Kassandria, 297.747; Hal 264, SO Kassandria, 298.003; Hal 284, SO Polychrono, 298.441; Hal 285, OSO Pefkochori, 298.521; Hal 294, N Nea Moudania, 298.717; Hal 296, Paralia Triglas, 298.744; Hal 298, N Zozopoli, 298.797; Hal 301, S Petralona, 298.870; Hal 302, S Simantra, 298.933; Hal 315, N Gerakini, 299.193; Hal 345, O Polygyros, 299.969; Hal 353, NW Ormylia, 300.225; Hal 354, NW Ormylia, 300.231; Hal 360, Paralia Nikitis, 300.361; Hal 371, SO Elia, 300.646; Hal 372, SO Elia, Tripotamos, 300.698; Hal 382, SO Porto Carras, 300.905; Hal 386, NW Toroni, 301.043; Hal 388, S Nikiti, 301.151; Hal 401, N Metamorfosis, 301.437; Kav 123, Paralia Ofryniou, 301.830; Kav 133, SO Kariani, 302.033; Kav 139, SO Folea, 302.172; Kav 140, SO Folea, 302.232; Kav 143, Galipsos, 302.329; Kav 149, SSO Podochori, 302.452; Kav 152, Karyani, 302.563; Kav 157, O Akropotamos, 302.700; Kav 159, O Podochori, 302.786; Kav 166, N Moustheni, 302.956; Kav 168, S Moustheni, 303.032; The 429, NW Gliki, 303.243



Rubia peregrina: Kav 137, O Loutro Eleftheron, 302.142; Kav 155, SW Akropotamos, 302.621

Rubus canescens: Hal 346, WSW Vrastana, 299.985; Hal 357, N Ormylia, 300.310; Hal 394, S Nikiti, 301.299; Hal 403, SW Metangitsi, 301.477; Hal 405, Plana, 301.542; Hal 411, WSW Gomati, 301.712; Kav 159, O Podochori, 302.823; Kav 174, NW Folia, 303.203

Rubus sanctus: Kav 143, Galipsos, 302.287; Kav 152, Karyani, 302.552; Kav 161, O Platanotopos, 302.873; The 429, NW Gliki, 303.230

Rumex acetosella: Hal 391, S Nikiti, obs.; Gre 497, Exarchos, 294.176; Koz 479, Platanorrevma, 295.423; Koz 486, Velventos, 295.583; Koz 489, S Velventos, 295.662; Koz 491, N Velventos, 295.745; Koz 503, S Velventos, 295.963; Hal 264, SO Kassandria, 298.005; Hal 273, NO Kassandrino, 298.140; Hal 283, WSW Chaniotis, 298.432; Hal 287, OSO Pefkochori, 298.571; Hal

291, SO Xyna, 298.658; Hal 312, N Simantra, 299.098; Hal 327, NO Polygyros, 299.491; Hal 331, NO Polygyros, 299.583; Hal 338, SW Paleokastro, 299.786; Hal 343, O Polygyros, 299.889; Hal 352, NW Ormylia, 300.123; Hal 367, NW Elia, 300.574; Hal 377, SW Parthenonas, 300.781; Hal 378, NO Parthenonas, 300.840; Hal 385, NW Toroni, 300.996; Hal 388, S Nikiti, 301.132; Hal 392, S Nikiti, 301.282; Hal 404, SW Metangitsi, 301.490; Hal 408, O Plana, 301.646; Hal 410, WSW Gomati, 301.690; Kav 150, SSO Podochori, 302.504; Kav 172, NW Folia, 303.148

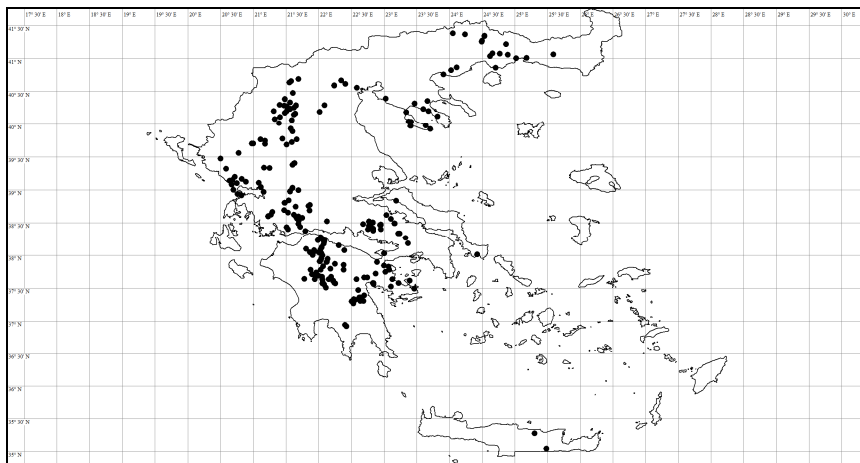
Rumex crispus: Hal 247, O Sani, 297.518; Hal 386, NW Toroni, 301.033; Hal 392, S Nikiti, 301.281; Hal 407, S Plana, 301.585; Kav 143, Galipsos, 302.319

Rumex maritimus: Hal 360, Paralia Nikitis, 300.406; Hal 370, SO Elia, Paralia Lagomandra, 300.611; Kav 168, S Moustheni, 303.012

Rumex patientia subsp. orientalis: Koz 447, S Eani, 294.815; Ima 182, N Lazachori, 296.254; Ima 187, Alexandria, 296.391; Ima 205, S Klidi, 296.814; Hal 303, S Simantra, 298.955; Kav 123, Paralia Ofryniou, 301.823; Kav 126, SO Paralia Ofryniou, 301.875; Kav 147, S Podochori, 302.426

Rumex pulcher subsp. anodontus: Hal 247, O Sani, 297.526

Rumex pulcher subsp. pulcher: Hal 238, S Nea Potidea, obs.; The 425, Paramythia, 293.492; The 428, Kypseli, 293.571; Koz 477, NO Servia, 295.385; Koz 496, NO Velventos, 295.833; Ima 185, SO Palaea Lykogianni, 296.315; Ima 188, SW Alexandria, 296.414; Ima 194, Krya Vrysi, 296.519; Ima 205, S Klidi, 296.830; Thes 222, Galipsos, 297.073; Hal 235, Nea Potidea, 297.310; Hal 256, W Kassandria, 297.814; Hal 264, SO Kassandria, 297.987; Hal 275, N Kalandra, 298.233; Hal 285, OSO Pefkochori, 298.505; Hal 292, Paralia Xyna, 298.661; Hal 352, NW Ormylia, 300.141; Hal 362, Nikiti, 300.474; Hal 379, NO Parthenonas, 300.869; Hal 398, N Metamorfosis, 301.356; Hal 407, S Plana, 301.628; Kav 123, Paralia Ofryniou, 301.824; Kav 147, S Podochori, 302.419; Kav 166, N Moustheni, 302.963



Rumex pulcher subsp. raulinii: Hal 368, NW Elia, 300.597; Hal 371, SO Elia, 300.648; Hal 388, S Nikiti, 301.109; Hal 405, Plana, 301.549; Kav 150, SSO Podochori, 302.505; Kav 160, O Podochori, 302.855

Rumex pulcher subsp. woodsii: Hal 340, SW Paleokastro, 299.814; Hal 412, WSW Gomati, 301.744

Sagina apetala: Ima 187, Alexandria, 296.386; Hal 236, Nea Potidea, 297.315; Hal 304, S Simantra, 298.964; Kav 122, Paralia Ofryniou, 301.818

Salix alba: Koz 482, NW Servia, 295.478; Hal 333, N Polygyros, 299.637

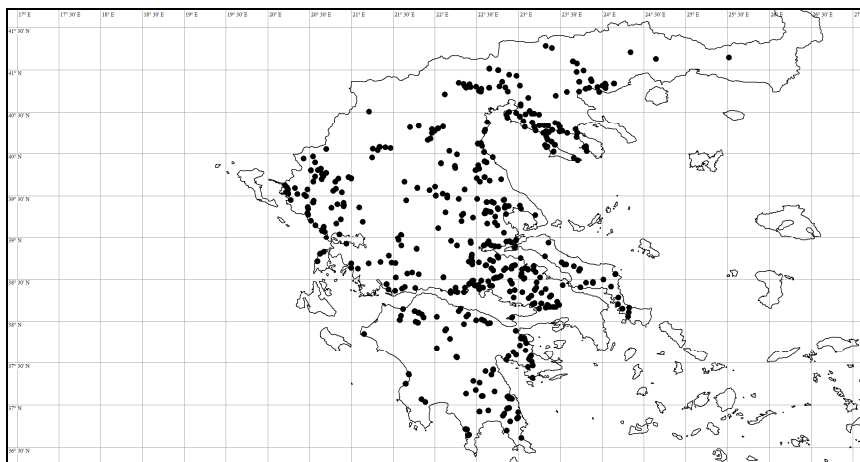
Salsola kali: Hal 364, S Nikiti, obs.; Hal 373, NW Neo Marmaras, obs.; Hal 342, Paleokastro, 299.853; Hal 360, Paralia Nikitis, 300.409; Kav 124, Paralia Ofryniou, 301.865; Kav 130, SO Kariani, 301.956; Kav 142, Paralia Folion, 302.260

Salvia amplexicaulis: Hal 398, N Metamorfosis, 301.347; Kav 148, SSO Podochori, 302.437; Kav 156, SW Akropotamos, 302.629

Salvia argentea: Hal 340, SW Paleokastro, 299.826

Salvia officinalis: Kav 133, SO Kariani, 302.036

Salvia verbenaca: Koz 419, S Melissia, 294.051; Koz 460, SW Goules, 295.001; Koz 517, NO Velvendos, 296.208; Hal 230, NW Lakkomata, 297.096; Hal 237, S Nea Potidea, 297.341; Hal 240, Nea Fokea, 297.400; Hal 251, SO Sani, 297.643; Hal 253, S Sani, 297.708; Hal 267, SO Kassandria, 298.074; Hal 291, SO Xyna, 298.653; Hal 304, S Simantra, 298.976; Hal 319, S Polygyros, 299.264; Hal 343, O Polygyros, 299.893; Hal 353, NW Ormylia, 3000.213; Kav 146, Kokkinochori, 302.411; Kav 150, SSO Podochori, 302.495; Kav 157, O Akropotamos, 302.721; Kav 159, O Podochori, 302.821; Kav 170, NW Folia, 303.111



Salvia viridis: Koz 446, Eani, 294.802; Koz 449, S Eani, 294.859; Koz 459, SW Goules, 294.997; Koz 464, N Sparto, 295.096; Koz 483, NW Servia, 295.513; Hal 231, Lakkomata, 297.109; Hal 251, SO Sani, 297.646; Hal 255, NO Kassandria, 297.757; Hal 260, O Posidi, 297.879; Hal 269, NO Fourka, 298.095; Hal 275, N Kalandra, 298.197; Hal 277, O Kalandra, 298.273; Hal 399, N Metamorfosis, 301.392; Kav 135, W Loutro Eleftheron, 302.060; Kav 144, O Galipsos, 302.346; Kav 156, SW Akropotamos, 302.637; Kav 157, O Akropotamos, 302.677

Sambucus ebulus: The 429, NW Gliki, obs.; Kav 167, N Moustheni, 302.978

Sanguisorba minor: Koz 466, NO Sparto, obs.; Hal 285, OSO Pefkochori, obs.; Hal 313, N Simantra, obs.; Hal 351, S Taxiarchis, obs.

Sanguisorba minor subsp. balearica: The 427, NO Gliki, 293.517; Koz 452, SW Rymnio, 294.890; Koz 465, N Sparto, 295.123; Koz 472, Servia, 295.303; Koz 500, S Velventos, 295.934; Ima 194, Krya Vrysi, 296.502; Ima 198, WSW Kypseli, 296.651; Ima 201, SW Angkathi, 296.717; Hal 245, O Sani, 297.489; Hal 251, SO Sani, 297.655; Hal 279, NO Nea Skioni, 298.318; Hal 299, Nea Syllata, 298.838; Hal 324, NO Polygyros, 299.392; Hal 333, N Polygyros, 299.648; Hal 361, Paralia Nikitis, 300.425; Hal 374, SW Parthenonas, 300.738; Hal 384, SO Porto Carras, 300.973; Hal 393, S Nikiti, 301.293; Hal 412, WSW Gomati, 301.777; Kav 153, SW Akropotamos, 302.583; Kav 159, O Podochori, 302.809

Sanguisorba minor subsp. minor: Koz 461, O Eani, 295.024; Koz 481, Platanorrevma, 295.454; Koz 482, NW Servia, 295.465; Koz 494, NO Velventos, 295.801; Ima 185, SO Palaea Lykogianni, 296.331; Ima 197, Kypseli, 296.622; Ima 204, O Neokastro, 296.778; Pie 154, O Eginio, 296.910; Hal 233, SO Nea Gonia, 297.204; Hal 237, S Nea Potidea, 297.346; Hal 254, NO Kassandria, 297.742; Hal 261, Posidi, 297.907; Hal 275, N Kalandra, 298.232; Hal 305, Simantra, 298.989; Hal 317, S Polygyros, 299.227; Hal 320, S Polygyros, 299.286; Hal 343, O Polygyros, 299.916; Hal 378, NO Parthenonas, 300.797; Hal 401, N Metamorfosis, 301.426; Kav 127, SO Paralia Ofryniou, 301.908; Kav 171, NW Folia, 303.120

Sanguisorba verrucosa: Hal 353, NW Ormylia, 300.207; Kav 137, O Loutro Eleftheron, 302.150; Kav 148, SSO Podochori, 302.428

Sanicula europaea: Hal 332, NO Polygyros, 299.625; Hal 341, SW Paleokastro, 299.843

Saponaria calabrica: Hal 249, NO Sani, 297.604; Hal 263, Posidi, 297.944

Saxifraga carpetana subsp. graeca: Koz 474, Servia, 295.352; Koz 489, S Velventos, 295.686; Koz 501, S Velventos, 295.943; Hal 326, NO Polygyros, 299.477; Hal 351, S Taxiarchis, 300.089

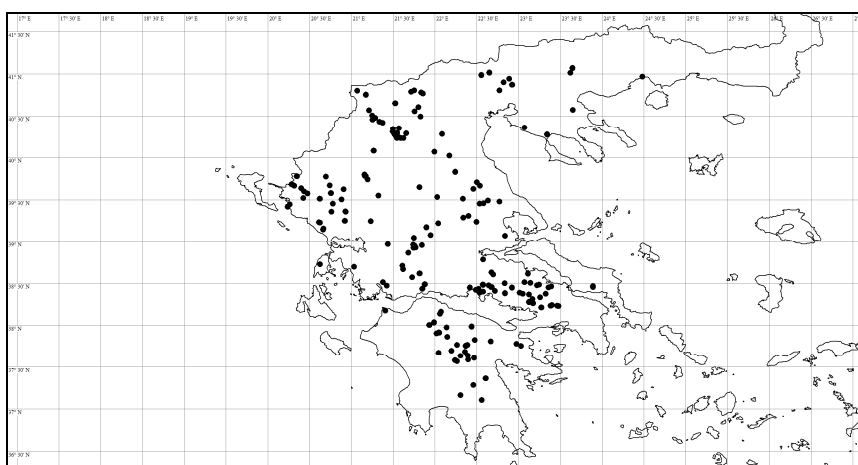
Saxifraga tridactylites: Koz 424, Exarchos, 294.158; Koz 502, S Velventos, 296.029

Scabiosa atropurpurea: Hal 276, ONO Kalandra, 298.249; Hal 361, Paralia Nikitis, 300.437; Hal 366, NW Kalogria, 300.560; Hal 384, SO Porto Carras, 300.962; Hal 389, S Nikiti, 301.179; Hal 4006, W Plana, 301.551; Hal 412, WSW Gomati, 301.781; Kav 136, W Loutro Eleftheron, 302.111; Hal 398, N Metamorfosis, 303.399

Scabiosa ochroleuca: Hal 286, OSO Pefkochori, 298.564; Hal 315, N Gerakini, 299.186; Kav 133, SO Kariani, 302.041; Kav 145, O Galipsos, 302.377; Kav 153, SW Akropotamos, 302.573; Kav 158, O Akropotamos, 302.744; Kav 159, O Podochori, 302.799; Kav 170, NW Folia, 303.112

Scaligeria napiformis: Hal 289, NO Paliori, 298.619; Hal 341, SW Paleokastro, 299.834; Hal 377, SW Parthenonas, 300.787; Hal 403, SW Metangitsi, 301.465

Scandix australis subsp. grandiflora: Koz 495, NO Velventos, 295.803; Hal 232, SW Nea Gonia, 297.146



Scandix pecten-veneris: Koz 403, Siatista, obs.; Koz 404, Siatista, obs.; Hal 322, SW Polygyros, obs.; The 426, Paramythia, 293.497; Koz 394, N Galatini, 293.597; Koz 397, N Galatini, 293.640; Koz 400, Galatini, 293.677; Koz 400, Galatini, 293.695; Koz 413, NOKipari, 293.889; Gre 501, SO Varis, 294.248; Koz 426, Eani, 294.375; Koz 430, SO Chromio, 294.442; Koz 441, SO Levkopigi, 294.704; Koz 450, SW Rymnio, 294.865; Koz 453, S Rymnio, 294.901; Koz 455, SO Rymnio, 294.929; Koz 464, N Sparto, 295.109; Koz 470, SW Lefkara, 295.238; Koz 473, Servia, 295.335; Koz 479, Platanorrevma, 295.427; Koz 482, NW Servia, 295.471; Koz 491, N Velventos, 295.739; Ima 182, N Lazachori, 296.248; Ima 184, O Ag.Marina, 296.312; Pie 156, S Eginio, 296.969; Hal 243, SO Nea Fokea, 297.438; Hal 291, SO Xyna, 298.659; Hal 298, N Zozopoli, 298.802; Hal 321, SW Polygyros, 299.316; Hal 338, SW Paleokastro, 299.777; Hal 354, NW Ormylia, 300.232; Hal 358, N Ormylia, 300.338; Hal 389, S Nikiti, 301.174

Schoenus nigricans: The 427, NO Gliki, 293.529

Scirpoides holoschoenus: Ima 193, N Stavros, 296.494; Hal 248, NO Sani, 297.560; Hal 293, Nea Potidea, 298.675; Hal 311, N Simantra, 299.074; Hal 367, NW Elia, 300.569; Hal 377, SW Parthenonas, 300.795; Hal 390, S Nikiti, 301.203; Hal 410, WSW Gomati, 301.671; Kav 127, SO Paralia Ofryniou, 301.907

Scleranthus annuus subsp. annuus: Koz 499, Ag. Kyriaki, 295.922

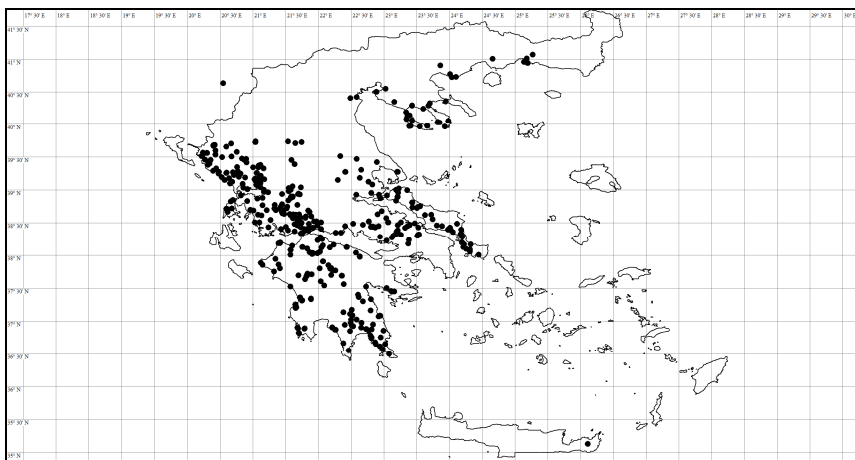
Scleranthus annuus subsp. polycarpos: Koz 497, NO Velventos, 295.877

Scleranthus perennis subsp. dichotomus: Hal 324, NO Polygyros, 299.378; Hal 351, S Taxiarchis, 300.105

Scleranthus verticillatus: Koz 514, Katafygio, 296.107

Sclerochloa dura: Koz 465, N Sparto, 295.133; Koz 468, SW Neraida, 295.191; Koz 483, NW Servia, 295.498; Koz 484, NO Servia, 295.539; Ima 186, Alexandria, 296.365; Ima 189, NO Kambachori, 296.436; Pie 155, S Eginio, 296.946; Pie 157, Methoni, 297.003; Thes 222, Galipsos, 297.075; Hal 295, WNW Flogita, 298.736; Hal 305, Simantra, 298.986; Thes 222, Galipsos, 303.404

Scorpiurus muricatus: Hal 235, Nea Potidea, 297.252; Hal 238, S Nea Potidea, 297.361; Hal 240, Nea Fokeo, 297.401; Hal 246, O Sani, 297.506; Hal 251, SO Sani, 297.668; Hal 254, NO Kassandria, 297.741; Hal 260, O Posidi, 297.895; Hal 275, N Kalandra, 298.208; Hal 281, NO Nea Skioni, 298.378; Hal 286, OSO Pefkochori, 298.565; Hal 301, S Petralona, 298.881; Hal 315, N Gerakini, 299.199; Hal 399, N Metamorfosis, 301.386; Kav 132, SO Kariani, 302.020; Kav 135, W Loutro Eleftheron, 302.103; Kav 154, SW Akropotamos, 302.601



Scorzonera mollis subsp. mollis: Koz 407, W Xirolimni, 293.808; Koz 420, NO Kozanis, 294.073; Koz 421, NO Kozanis, 294.105; Koz 443, Argilos, 294.751

Scorzonera sublanata: Gre 500, SO Varis, 294.208; Koz 439, N Kerasia, 294.623; Hal 310, N Simantra, 299.064

Scorzoneroides autumnalis: Kav 170, NW Folia, 303.113

Scorzoneroides cichoriacea: The 425, Paramythia, 293.473; Koz 397, N Galatini, 293.651; Koz 428, SW Eani, 294.407; Koz 455, SO Rymnio, 294.916; Koz 489, S Velventos, 295.679; Koz 498, NO Velventos, 295.900; Koz 504, S Velventos, 295.991; Hal 328, NO Polygyros, 299.507; Hal 330, NO Polygyros, 299.558; Hal 332, NO Polygyros, 299.618; Hal 347, Vrastana, 300.017; Hal 378, NO Parthenonas, 300.803

Scrophularia canina subsp. bicolor: The 427, NO Gliki, 293.516; Koz 449, S Eani, 294.850; Koz 462, O Eani, 295.043

Scrophularia heterophylla: Hal 378, NO Parthenonas, 300.798; Hal 391, S Nikiti, 301.241

Scrophularia nodosa: Hal 331, NO Polygyros, 299.579; Kav 166, N Moustheni, 302.960

Scrophularia peregrina: Hal 248, NO Sani, 297.548

Scutellaria alba: Kav 132, SO Kariani, obs.

Scutellaria albida subsp. albida: Hal 387, Toroni, 301.061; Hal 413, SO Gomati, 301.789

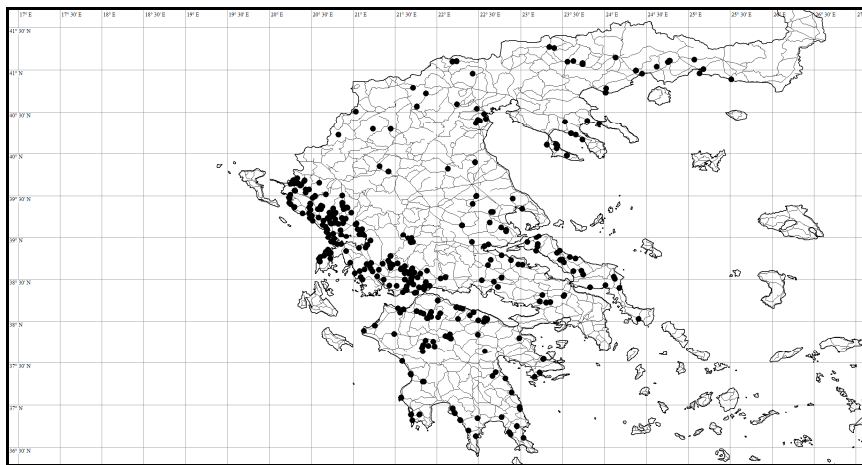
Scutellaria albida subsp. vacillans: Hal 301, S Petralona, 298.862; Hal 307, N Simantra, 299.028; Hal 325, NO Polygyros, 299.431; Hal 337, SW Paleokastro, 299.759; Hal 376, SW Parthenonas,

300.758; Hal 382, SO Porto Carras, 300.900; Hal 403, SW Metangitsi, 301.472; Hal 408, O Plana, 301.634; Kav 137, O Loutro Eleftheron, 302.155; Kav 144, O Galipsos, 302.348

Scutellaria albida subsp. velenovskyi: Hal 411, WSW Gomati, 301.732; Kav 154, SW Akropotamos, 302.595

Securigera cretica: Koz 466, NO Sparto, obs.; Hal 256, W Kassandria, obs.; Hal 257, Siviri, obs.; Hal 260, O Posidi, obs.; Hal 274, NO Kassandrino, obs.; Hal 277, O Kalandra, obs.; Hal 285, OSO Pefkochori, obs.; Hal 320, S Polygyros, obs.; Hal 363, S Nikiti, obs.; Koz 427, Eani, 294.390; Koz 438, Eani, 294.576; Koz 439, N Kerasia, 294.636; Koz 442, SO Levkopigi, 294.739; Koz 446, Eani, 294.785; Koz 449, S Eani, 294.847; Koz 462, O Eani, 295.052; Koz 464, N Sparto, 295.094; Ima 185, SO Palaea Lykogianni, 296.320; Ima 189, NO Kambachori, 2906.425; Pel 371, NO Krya Vrysi, 296.549; Ima 197, Kypseli, 296.613; Ima 199, WSW Kypseli, 296.666; Ima 201, SW Angkathi, 296.715; Ima 203, SO Meliki, 296.752; Ima 205, S Klidi, 296.806; Pie 154, O Eginio, 296.921; Pie 156, S Eginio, 296.965; Hal 244, Afytos, 297.462; Hal 245, O Sani, 297.490; Hal 251, SO Sani, 297.654; Hal 254, NO Kassandria, 297.745; Hal 265, SO Kassandria, 298.015; Hal 275, N Kalandra, 298.228; Hal 279, NO Nea Skioni, 298.311; Hal 284, SO Polychrono, 298.451; Hal 298, N Zozopoli, 298.799; Hal 314, N Gerakini, 299.132; Hal 347, Vrastana, 300.028; Hal 355, N Ormylia, 300.280; Hal 360, Paralia Nikitis, 300.403; Hal 399, N Metamorfosis, 301.380; Hal 412, WSW Gomati, 301.759; Kav 142, Paralia Folion, 302.249; Kav 143, Galipsos, 302.300; Kav 149, SSO Podochori, 302.469; Kav 153, SW Akropotamos, 302.582; Kav 157, O Akropotamos, 302.672; Kav 160, O Podochori, 302.846; The 429, NW Gliki, 303.220

Securigera securidaca: Hal 256, W Kassandria, obs.; Hal 260, O Posidi, obs.; Ima 185, SO Palaea Lykogianni, 296.317; Ima 199, WSW Kypseli, 296.667; Pie 156, S Eginio, 296.962; Hal 243, SO Nea Foeka, 297.443; Hal 244, Afytos, 297.460; Hal 248, NO Sani, 297.577; Hal 254, NO Kassandria, 297.739; Hal 283, WSW Chaniotis, 298.421; Hal 347, Vrastana, 300.023; Hal 360, Paralia Nikitis, 300.404; Hal 368, NW Elia, 300.586; Hal 399, N Metamorfosis, 301.385; Hal 412, WSW Gomati, 301.751; Kav 131, SO Kariani, 301.959; Kav 156, SW Akropotamos, 302.659; The 429, NW Gliki, 303.236



Securigera varia: Hal 338, SW Paleokastro, 299.790; Kav 160, O Podochori, 302.832

Sedum acre: Koz 497, NO Velventos, 295.887; Hal 340, SW Paleokastro, 299.829

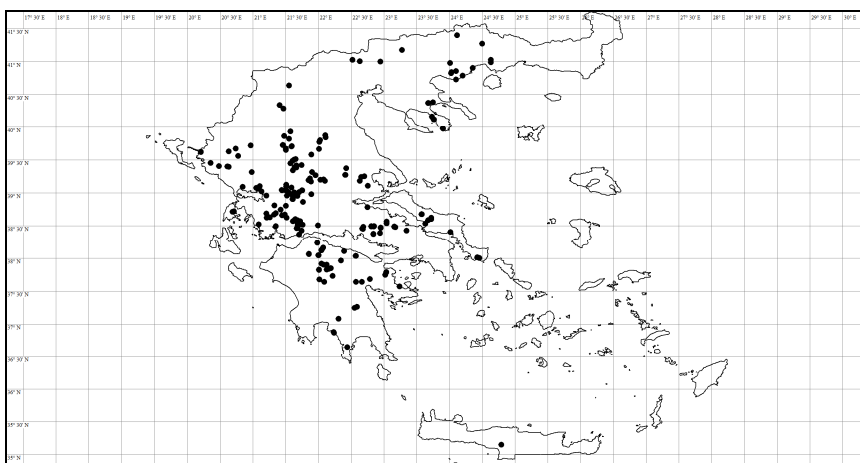
Sedum amplexicaule subsp. tenuifolium: Hal 377, SW Parthenonas, 300.779; Hal 410, WSW Gomati, 301.664

Sedum caespitosum: Koz 469, SW Neraida, 295.211; Ima 182, N Lazachori, 296.260; Ima 190, Stavros, 296.453; Ima 193, N Stavros, 296.484; Ima 196, Kypseli, 296.588; Hal 411, WSW Gomati, 301.711; Kav 133, SO Kariani, 302.040

Sedum hispanicum: Koz 497, NO Velventos, 295.853; Koz 515, NO Velvendos, 296.125

Sedum rubens: Hal 368, NW Elia, 300.598; Hal 372, SO Elia, Tripotamos, 300.706; Hal 387, Toroni, 301.102; Hal 408, O Plana, 301.638; Hal 411, WSW Gomati, 301.733; Kav 135, W Loutro

Eleftheron, 302.083; Kav 140, SO Folea, 302.214; Kav 147, S Podochori, 302.425; Kav 159, O Podochori, 302.796; Kav 165, SO Mesoropi, 302.948



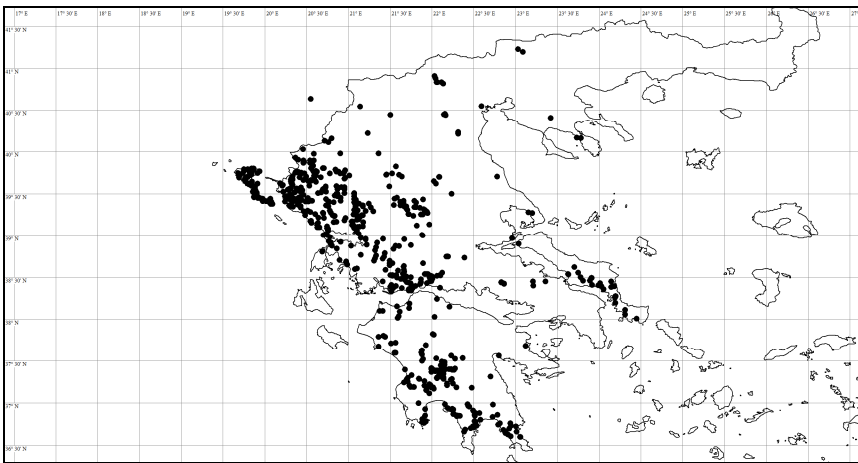
Sedum sexangulare: Hal 365, NW Kalogria, 300.529; Hal 366, NW Kalogria, 300.566; Hal 391, S Nikiti, 301.253

Sedum urvillei: Hal 377, SW Parthenonas, 300.794; Kav 161, O Platanotopos, 302.869

Senecio vernalis: Koz 403, Siatista, obs.; Koz 404, Siatista, obs.; Koz 405, Siatista, obs.; Koz 431, SO Chromio, obs.; Koz 434, Chromio, obs.; Koz 440, NW Kerasia, obs.; Koz 445, Protochori, obs.; Koz 449, S Eani, obs.; Koz 467, NO Sparto, obs.; Koz 392, N Galatini, 293.580; Koz 394, N Galatini, 293.602; Koz 401, Galatini, 293.703; Koz 408, W Xirolimni, 293.813; Koz 410, N Kipari, 293.848; Koz 414, NO Kipari, 293.919; Koz 415, WSW Kozanis, 293.940; Koz 416, SW Kozanis, 293.964; Koz 420, NO Kozanis, 294.076; Gre 499, SO Varis, 294.194; Gre 501, SOO Varis, 294.229; Koz 426, Eani, 294.373; Koz 435, Chromio, 294.529; Koz 441, SO Levkopigi, 294.712; Koz 496, NO Velventos, 295.837; Koz 515, NO Vevendos, 296.112

Senecio vulgaris: Koz 404, Siatista, obs.; Gre 497, Exarchos, obs.; Koz 430, SO Chromio, obs.; Koz 440, NW Kerasia, obs.; Koz 449, S Eani, obs.; Koz 464, N Sparto, obs.; Koz 467, NO Sparto, obs.; Koz 482, NW Servia, obs.; Ima 198, WSW Kypseli, obs.; Hal 231, Lakkomata, obs.; Hal 355, N Ormylia, obs.; Hal 396, S Nikiti, obs.; Hal 405, Plana, obs.; The 425, Paramythia, 293.460; Koz 395, N Galatini, 293.624; Koz 400, Galatini, 293.680; Koz 403, Siatista, 293.723; Koz 410, N Kipari, 293.857; Koz 413, NO Kipari, 293.900; Koz 417, SW Kozanis, 293.991; Gre 501, SO Varis, 294.222; Gre 504, SW Paleochori, 294.305; Koz 426, Eani, 294.360; Koz 437, Eani, 294.558; Koz 441, SO Levkopigi, 294.697; Koz 474, Servia, 295.344; Koz 479, Platanorrevma, 295.431; Koz 501, S Velventos, 295.958; Koz 516, NO Vevendos, 296.175; Ima 185, SO Palaea Lykogianni, 296.318; Ima 191, N Stavros, 296.458; Ima 205, S Klidi, 296.840; Pie 157, Methoni, 296.994; Thes 222, Galipsos, 297.011; Hal 233, SO Nea Gonia, 297.196; Hal 264, SO Kassandria, 297.995; Hal 304, S Simantra, 298.978; Hal 323, SW Polygyros, 299.353; Hal 344, O Polygyros, 299.946; Hal 352, NW Ormylia, 300.176; Hal 387, Toroni, 301.068; Hal 401, N Metamorfosis, 301.432; Kav 140, SO Folea, 302.210; Kav 142, Paralia Folion, 302.251; Kav 149, SSO Podochori, 302.450; Kav 151, Karyani, 302.543; Kav 157, O Akropotamos, 302.711; Kav 169, SO Moustheni, 303.061; The 429, NW Gliki, 303.264

Serapias bergonii: Hal 366, NW Kalogria, obs.; Ima 206, S Klidi, 296.847; Hal 333, N Polygyros, 299.668; Hal 367, NW Elia, 300.573; Hal 395, S Nikiti, Livadia, 301.309



Setaria verticillata: Kav 151, Karyani, 302.540

Setaria viridis: Ima 204, O Neokastro, 296.780; Kav 143, Galipsos, 302.308; Kav 146, Kokkinochori, 302.391; Kav 149, SSO Podochori, 302.446; Kav 157, O Akropotamos, 302.732; Kav 159, O Podochori, 302.822; Kav 165, SO Mesoropi, 302.945

Sherardia arvensis: Ima 207, SSO Klidi, obs.; Hal 246, O Sani, obs.; Hal 258, S Siviri, obs.; Hal 260, O Posidi, obs.; Hal 291, SO Xyna, obs.; Hal 396, S Nikiti, obs.; Hal 409, O Plana, obs.; The 425, Paramythia, 293.464; The 428, Kypseli, 293.562; Koz 394, N Galatini, 293.610; Koz 474, Servia, 295.351; Koz 486, Velventos, 295.599; Koz 496, NO Velventos, 295.818; Koz 497, NO Velventos, 295.873; Koz 516, NO Vlevendos, 296.195; Ima 195, NO Krya Vrysi, 296.532; Ima 200, WSW Kypseli, 296.686; Ima 205, S Klidi, 296.804; Pie 155, S Eginio, 296.929; Pie 157, Methoni, 297.004; Hal 233, SO Nea Gonia, 297.159; Hal 248, NO Sani, 297.542; Hal 258, S Siviri, 297.837; Hal 265, SO Kassandria, 298.018; Hal 285, OSO Pefkochori, 298.523; Hal 316, N Gerakini, 299.208; Hal 330, NO Polygyros, 299.566; Hal 348, N Vrastana, Ag.Anagyri, 300.048; Hal 372, SO Elia, Tripotamos, 300.694; Hal 412, WSW Gomati, 301.754; Kav 140, SO Folea, 302.230; Kav 170, NW Folia, 303.086; Koz 497, NO Velventos, 303.353; Kav 170, NW Folia, 303.354

Sideritis curviflora: Hal 340, SW Paleokastro, 299.823; Hal 380, O Porto Carras, 300.885; Kav 125, SO Paralia Ofryniou, 301.869; Kav 130, SO Kariani, 301.931; Kav 159, O Podochori, 302.777

Sideritis montana subsp. montana: Koz 410, N Kipari, 293.850; Hal 260, O Posidi, 297.880; Hal 280, NO Nea Skioni, 298.360; Hal 308, N Simantra, 299.042; Hal 315, N Gerakini, 299.172; Hal 318, S Polygyros, 299.234; Hal 354, NW Ormylia, 300.226; Hal 359, N Ormylia, 300.349; Hal 403, SW Metangitsi, 301.468

Sideritis montana subsp. remota: Koz 429, SW Eani, 294.432; Koz 475, Servia, 295.362; Koz 481, Platanorrevma, 295.449; Kav 161, O Platanotopos, 302.865

Sideritis purpurea: The 429, NW Gliki, 303.224

Silene ciliata subsp. graeffei: Kav 159, O Podochori, 302.771

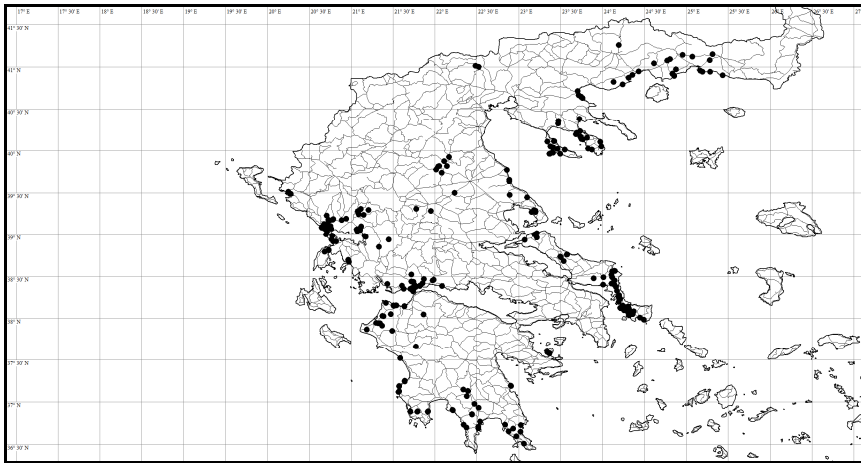
Silene conica: Koz 424, Exarchos, 294.141; Koz 450, SW Rymnio, 294.868; Koz 460, SW Goules, 295.008; Koz 465, N Sparto, 295.129; Koz 472, Servia, 295.290; Koz 479, Platanorrevma, 295.401; Koz 486, Velventos, 295.573; Koz 497, NO Velventos, 295.865; Koz 503, S Velventos, 295.972; Ima 183, Ag.Marina, 296.293

Silene dichotoma: Hal 342, Paleokastro, 299.871; Kav 125, SO Paralia Ofryniou, 301.868; Kav 130, SO Kariani, 301.937; Kav 135, W Loutro Eleftheron, 302.097

Silene fabaria: Hal 287, OSO Pefkochori, 298.593; Hal 386, NW Toroni, 301.005; Hal 386, NW Toroni, 303.403

Silene gallica: Hal 255, NO Kassandria, obs.; Hal 259, S Siviri, obs.; Hal 285, OSO Pefkochori, obs.; Hal 365, NW Kalogria, obs.; Hal 391, S Nikiti, obs.; Hal 395, S Nikiti, Livadia, obs.; Hal 405, Plana,

obs.; Hal 243, SO Nea Fokea, 297.440; Hal 247, O Sani, 297.519; Hal 256, W Kassandria, 297.816; Hal 262, Posidi, 297.935; Hal 264, SO Kassandria, 297.975; Hal 273, NO Kassandrino, 298.134; Hal 275, N Kalandra, 298.220; Hal 278, NW Nea Skioni, 298.287; Hal 284, SO Polychrono, 298.458; Hal 343, O Polygyros, 299.896; Hal 352, NW Ormylia, 300.184; Hal 364, S Nikiti, 300.507; Hal 369, N Elia, Ag.Pavlos, 300.609; Hal 370, SO Elia, Paralia Lagomandra, 300.621; Hal 371, SO Elia, 300.632; Hal 388, S Nikiti, 301.157; Hal 390, S Nikiti, 301.228; Hal 396, S Nikiti, 301.321; Hal 410, WSW Gomati, 301.680; Kav 173, NW Folia, 303.193



Silene gigantea: Kav 144, O Galipsos, 302.360

Silene graeca: Koz 516, NO Vervendos, 296.184

Silene italicica subsp. italicica: Koz 430, SO Chromio, obs.; Koz 438, Eani, obs.; Hal 274, NO Kassandrino, obs.; Hal 305, Simantra, obs.; Hal 351, S Taxiarchis, obs.; Koz 427, Eani, 294.381; Koz 430, SO Chromio, 294.452; Koz 440, NW Kerasia, 294.654; Koz 452, SW Rymnio, 294.887; Koz 463, O Kesaria, 295.066; Koz 487, NO Velventos, 295.615; Koz 488, S Velventos, 295.653; Koz 492, NO Velventos, 295.766; Koz 496, NO Velventos, 295.832; Koz 517, NO Vervendos, 296.205; Hal 234, SO Nea Gonia, 297.218; Hal 267, SO Kassandria, 298.066; Hal 284, SO Polychrono, 298.450; Hal 319, S Polygyros, 299.269; Hal 324, NO Polygyros, 299.397; Hal 333, N Polygyros, 299.642; Hal 347, Vrastana, 299.993; Hal 370, SO Elia, Paralia Lagomandra, 300.625; Kav 160, O Podochori, 302.858; Kav 172, NW Folia, 303.158

Silene latifolia: Hal 330, NO Polygyros, obs.; Kav 170, NW Folia, obs.; Koz 471, Avles, 295.251; Koz 482, NW OServia, 295.466; Koz 490, N Velventos, 295.690; Hal 371, SO Elia, 300.634; Kav 168, S Moustheni, 303.025

Silene nocturna: Hal 292, Paralia Xyna, obs.; Hal 306, N Simantra, obs.; Hal 235, Nea Potidea, 297.273; Hal 255, NO Kassandria, 297.762; Hal 255, NO Kassandria, 297.782; Hal 315, N Gerakini, 299.180

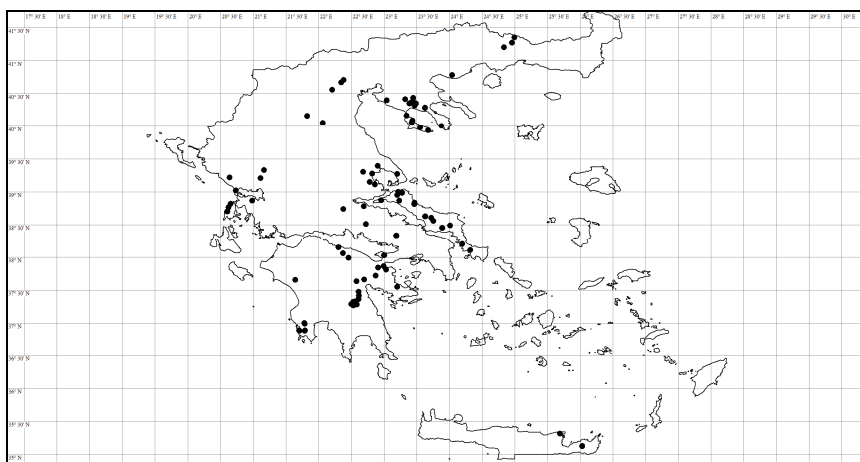
Silene subconica: Koz 427, Eani, 294.397; Koz 461, O Eani, 295.031; Koz 490, N Velventos, 295.693; Hal 287, OSO Pefkochori, 298.588; Hal 364, S Nikiti, 300.514; Hal 370, SO Elia, Paralia Lagomandra, 300.613; Hal 386, NW Toroni, 301.007; Kav 124, Paralia Ofryniou, 301.847; Kav 130, SO Kariani, 301.929; Kav 135, W Loutro Eleftheron, 302.093

Silene tenuiflora: Koz 472, Servia, 295.297; Koz 486, Velventos, 295.579; Koz 492, NO Velventos, 295.760; Koz 504, S Velventos, 295.980; Hal 306, N Simantra, 299.012; Hal 320, S Polygyros, 299.296; Hal 326, NO Polygyros, 299.463; Hal 344, O Polygyros, 299.960; Hal 306, N Simantra, 303.305; Hal 339, SW Paleokastro, 303.306

Silene vulgaris subsp. bosniaca: Koz 462, O Eani, 295.064

Silene vulgaris subsp. macrocarpa: Hal 259, S Siviri, obs.; Hal 322, SW Polygyros, obs.; Koz 447, S Eani, 294.816; Ima 181, N Veria, 296.229; Ima 194, Krya Vrysi, 296.508; Ima 195, NO Krya Vrysi, 296.528; Thes 223, O Galipsos, 297.085; Hal 237, S Nea Potidea, 297.344; Hal 244, Afytos, 297.476; Hal 255, NO Kassandria, 297.783; Hal 283, WSW Chaniotis, 298.431; Hal 289, NO

Paliouri, 298.629; Hal 313, N Simantra, 299.108; Hal 319, S Polygyros, 299.265; Hal 321, SW Polygyros, 299.311; Hal 323, SW Polygyros, 299.359; Hal 324, NO Polygyros, 299.393; Hal 339, SW Paleokastro, 299.795; Hal 344, O Polygyros, 299.939; Hal 352, NW Ormylia, 300.189; Hal 385, NW Toroni, 300.986; Hal 403, SW Metangitsi, 301.463; Kav 157, O Akropotamos, 302.686; Koz 447, S Eani, 303.307



Silybum marianum: Koz 484, NO Servia, obs.; Koz 490, N Velventos, obs.; Ima 188, SW Alexandria, obs.; Ima 195, NO Krya Vrysi, obs.; Pel 371, NO Krya Vrysi, obs.; Ima 198, WSW Kypseli, obs.; Hal 231, Lakkomata, obs.; Hal 230, NW Lakkomata, obs.; Hal 232, SW Nea Gonia, obs.; Hal 238, S Nea Potidea, obs.; Hal 361, Paralia Nikitis, obs.; Koz 447, S Eani, 294.814; Koz 490, N Velventos, 295.714; Ima 183, Ag. Marina, 296.289; Ima 186, Alexandria, 296.349; Ima 189, NO Kambachori, 296.431; Ima 197, Kypseli, 296.633; Ima 206, S Klidi, 296.864; Ima 207, SSO Klidi, 296.905; Hal 235, Nea Potidea, 297.264; Hal 239, W Nea Fokea, 297.383; Hal 277, O Kalandra, 298.280; Hal 295, WNW Flogita, 298.727; Hal 302, S Simantra, 298.916; Hal 355, N Ormylia, 300.269; Hal 371, SO Elia, 300.647; Hal 407, S Plana, 301.624

Sinapis alba subsp. mairei: Koz 417, SW Kozanis, 294.001; Koz 418, Kozanis, 294.008; Koz 418, Kozanis, 294.027; Koz 419, S Melissia, 294.047; Gre 504, SW Paleochori, 294.294; Koz 427, Eani, 294.405; Koz 446, Eani, 294.809; Koz 464, N Sparto, 295.106; Koz 493, NO Velventos, 295.776; Pel 371, NO Krya Vrysi, 296.553; Ima 201, SW Angkathi, 296.723; Kav 150, SSO Podochori, 302.494

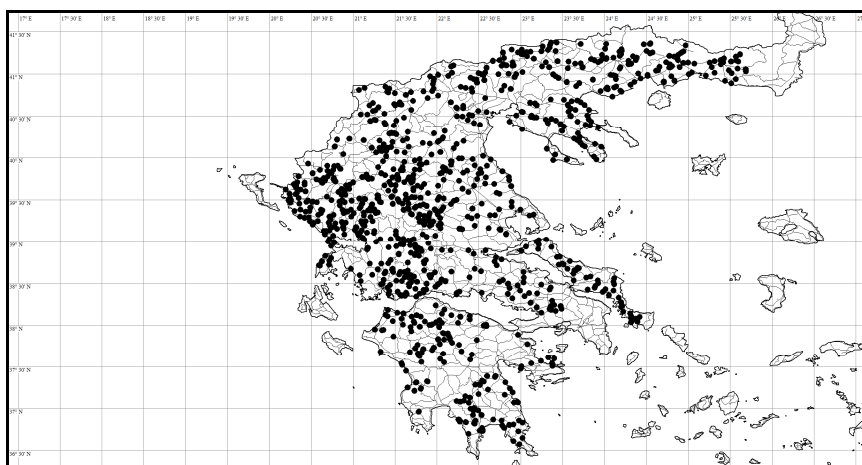
Sinapis arvensis: Koz 437, Eani, 294.555; Koz 439, N Kerasia, 294.646; Koz 441, SO Levkopigi, 294.684; Koz 441, SO Levkopigi, 294.689; Koz 455, SO Rymnio, 294.921; Koz 456, SW Servia, 294.957; Koz 458, S Avlos, 294.984; Koz 467, NO Sparto, 295.156; Koz 470, SW Lefkara, 295.220; Koz 486, Velventos, 295.574; Koz 516, NO Velvendos, 296.191; Koz 517, NO Velvendos, 296.207; Ima 181, N Veria, 296.213; Ima 183, Ag. Marina, 296.298; Ima 185, SO Palaea Lykogianni, 296.330; Ima 195, NO Krya Vrysi, 296.531; Ima 200, WSW Kypseli, 296.689; Thes 222, Galipsos, 297.014; Hal 244, Afytos, 297.458; Hal 323, SW Polygyros, 299.370; Kav 143, Galipsos, 302.334; Hal 391, S Nikiti, obs.

Sisymbrium altissimum: Kav 150, SSO Podochori, 302.498

Sisymbrium irio: Kav 122, Paralia Ofryniou, 302.999

Sisymbrium officinale: Koz 490, N Velventos, obs.; Ima 191, N Stavros, obs.; Ima 198, WSW Kypseli, obs.; Hal 231, Lakkomata, obs.; Hal 351, S Taxiarchis, obs.; Hal 355, N Ormylia, obs.; Hal 403, SW Metangitsi, obs.; Hal 406, W Plana, obs.; Kav 166, N Moustheni, obs.; Koz 468, SW Neraida, obs.; The 428, Kypseli, 293.572; Koz 459, SW Goules, 294.994; Koz 461, O Eani, 295.023; Koz 470, SW Lefkara, 295.214; Koz 472, Servia, 295.269; Koz 479, Platanorrevma, 295.411; Koz 488, S Velventos, 295.656; Koz 504, S Velventos, 295.981; Koz 515, NO Velvendos, 296.145; Ima 183, Ag. Marina, 296.291; Ima 185, SO Palaea Lykogianni, 296.328; Ima 192, N Stavros, 296.477; Ima 196, Kypseli, 296.586; Ima 203, SO Meliki, 296.746; Ima 206, S Klidi, 296.867; Hal 248, NO Sani, 297.539; Hal 260, O Posidi, 297.877; Hal 265, SO Kassandria, 298.023; Hal 283, WSW Chaniotis, 298.418; Hal 313, N Simantra, 299.111; Hal 330, NO Polygyros, 299.571; Hal 337, SW Paleokastro, 299.738; Hal 346, WSW Vrastana, 299.978; Hal 353, NW Ormylia, 300.208; Hal 362,

Nikiti, 300.458; Hal 365, NW Kalogria, 300.535; Hal 371, SO Elia, 300.633; Hal 387, Toroni, 301.065; Hal 390, S Nikiti, 301.221; Kav 140, SO Folea, 302.203; Kav 143, Galipsos, 302.315; Kav 149, SSO Podochori, 302.465; Kav 168, S Moustheni, 303.000

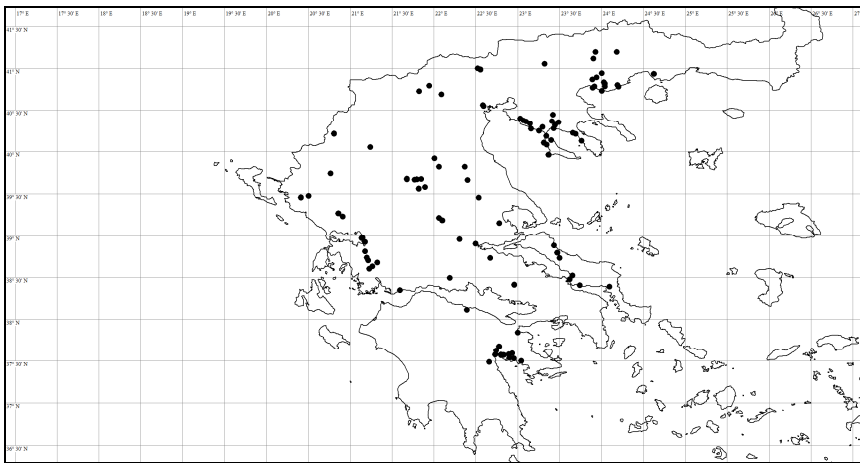


Sisymbrium orientale: Koz 405, Siatista, obs.; Koz 424, Exarchos, obs.; Koz 431, SO Chromio, obs.; Koz 464, N Sparto, obs.; Koz 490, N Velventos, obs.; Hal 231, Lakkomata, obs.; Hal 246, O Sani, obs.; Hal 304, S Simantra, obs.; Hal 306, N Simantra, obs.; Hal 318, S Polygyros, obs.; Hal 319, S Polygyros, obs.; Hal 322, SW Polygyros, obs.; Hal 355, N Ormylia, obs.; Hal 374, SW Parthenonas, obs.; Koz 417, SW Kozanis, 294.003; Koz 419, S Melissia, 294.065; Gre 502, S Varis, 294.260; Gre 505, SO Varis, 294.309; Koz 439, N Kerasia, 294.624; Koz 468, SW Neraida, 295.168; Koz 470, SW Lefkara, 295.219; Koz 472, Servia, 295.259; Koz 480, Platanorrevma, 295.438; Koz 485, NO Servia, 295.550; Koz 486, Velventos, 295.570; Koz 493, NO Velventos, 295.775; Koz 497, NO Velventos, 295.879; Koz 504, S Velventos, 295.995; Koz 515, NO Vevendos, 296.166; Ima 187, Alexandria, 296.376; Ima 193, N Stavros, 296.493; Ima 203, SO Meliki, 296.763; Hal 230, NW Lakkomata, 297.091; Hal 234, SO Nea Gonia, 297.222; Hal 249, NO Sani, 297.590; Hal 302, S Simantra, 298.915; Hal 342, Paleokastro, 299.869; Hal 352, NW Ormylia, 300.128; Hal 362, Nikiti, 300.469; Hal 371, SO Elia, 300.649; Hal 399, N Metamorfosis, 301.375; Kav 126, SO Paralia Ofryniou, 301.887; Kav 143, Galipsos, 302.284; Kav 146, Kokkinochori, 302.404; Kav 152, Karyani, 302.556

Smyrnium olusatum: Hal 241, Nea Fokea, 297.410

Solanum decipiens: Hal 386, NW Toroni, 301.056

Solanum elaeagnifolium: Hal 278, NW Nea Skioni, obs.; Hal 295, WNW Flogita, obs.; Hal 304, S Simantra, obs.; Hal 307, N Simantra, obs.; Hal 363, S Nikiti, obs.; Hal 394, S Nikiti, obs.; Ima 205, S Klidi, 296.828; Ima 206, S Klidi, 296.843; Thes 222, Galipsos, 297.074; Hal 231, Lakkomata, 297.101; Hal 234, SO Nea Gonia, 297.214; Hal 235, Nea Potidea, 297.269; Hal 241, Nea Fokea, 297.408; Hal 248, NO Sani, 297.579; Hal 251, SO Sani, 297.670; Hal 262, Posidi, 297.923; Hal 294, N Nea Moudania, 298.693; Hal 297, O Zozopoli, 298.773; Hal 299, Nea Syllata, 298.834; Hal 302, S Simantra, 298.900; Hal 318, S Polygyros, 299.244; Hal 322, SW Polygyros, 299.325; Hal 337, SW Paleokastro, 299.736; Hal 342, Paleokastro, 299.862; Hal 344, O Polygyros, 299.955; Hal 360, Paralia Nikitis, 300.401; Hal 372, SO Elia, Tripotamos, 300.697; Hal 388, S Nikiti, 301.163; Kav 130, SO Kariani, 301.932; Kav 149, SSO Podochori, 302.479; Kav 157, O Akropotamos, 302.722



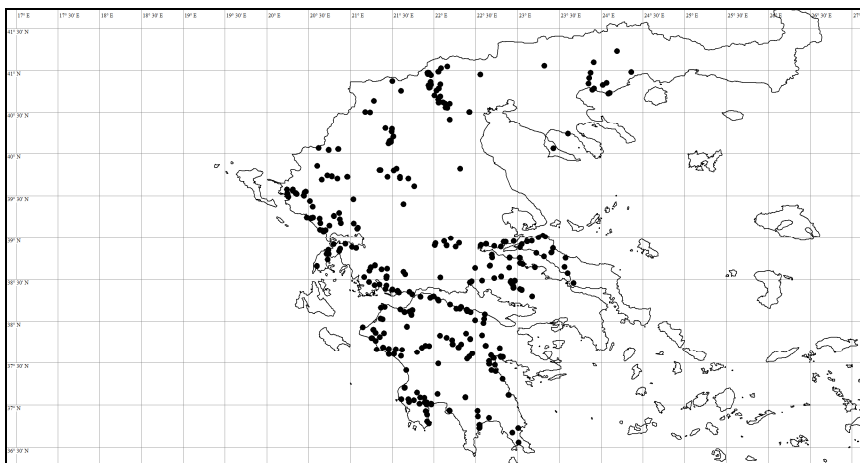
Solanum nigrum: Kav 151, Karyani, 302.532; Kav 159, O Podochori, 302.792; The 429, NW Gliki, 303.260

Sonchus asper subsp. asper: Koz 419, S Melissia, 294.066; Koz 437, Eani, 294.551; Koz 439, N Kerasia, 294.612; Koz 446, Eani, 294.804; Koz 468, SW Neraida, 295.174; Koz 472, Servia, 295.306; Koz 479, Platanorrevma, 295.437; Koz 482, NW Servia, 295.469; Koz 516, NO Vervendos, 296.182; Ima 181, N Veria, 296.226; Ima 183, Ag. Marina, 296.280; Ima 187, Alexandria, 296.379; Ima 189, NO Kambachori, 296.434; Ima 195, NO Krya Vrysi, 296.530; Ima 196, Kypseli, 296.565; Ima 205, S Klidi, 296.812; Thes 222, Galipos, 297.038; Thes 222, Galipos, 297.050; Hal 245, O Sani, 297.484; Hal 249, NO Sani, 297.600; Hal 254, NO Kassandria, 297.734; Hal 264, SO Kassandria, 297.967; Hal 279, NO Nea Skioni, 298.310; Hal 289, NO Paliouri, 298.614; Hal 319, S Polygyros, 299.246; Hal 323, SW Polygyros, 299.368; Hal 326, NO Polygyros, 299.471; Hal 333, N Polygyros, 299.654; Hal 352, NW Ormylia, 300.167; Hal 355, N Ormylia, 300.263; Hal 360, Paralia Nikitis, 300.392; Hal 371, SO Elia, 300.661; Hal 378, NO Parthenonas, 300.839; Hal 388, S Nikiti, 301.108; Hal 398, N Metamorfosis, 301.374; Hal 402, N Metamorfosis, 301.450; Hal 407, S Plana, 301.616; Kav 135, W Loutro Eleftheron, 302.064; Kav 143, Galipos, 302.323; Kav 159, O Podochori, 302.770; Ima 188, SW Alexandria, obs.; Ima 190, Stavros, obs.; Ima 191, N Stavros, obs.; Ima 198, WSW Kypseli, obs.; Ima 201, SW Angkathi, obs.; Hal 231, Lakkomata, obs.; Hal 257, Siviri, obs.; Hal 277, O Kalandra, obs.; Hal 285, OSO Pefkochori, obs.; Hal 300, NO Nea Syllata, obs.; Hal 306, N Simantra, obs.; Hal 318, S Polygyros, obs.; Hal 355, N Ormylia, obs.; Hal 359, N Ormylia, obs.; Hal 364, S Nikiti, obs.; Hal 372, SO Elia, Tripotamos, obs.

Sonchus oleraceus: The 428, Kypseli, 293.546; Ima 207, SSO Klidi, 296.903; Hal 235, Nea Potidea, 297.247; Hal 242, SO Nea Fokea, 297.418; Hal 257, Siviri, 297.834; Hal 275, N Kalandra, 298.213; Hal 343, O Polygyros, 299.880; Hal 351, S Taxiarchis, 300.104; Hal 360, Paralia Nikitis, 300.383; Hal 368, NW Elia, 300.601; Hal 384, SO Porto Carras, 300.969; Kav 137, O Loutro Eleftheron, 302.141; Kav 142, Paralia Folion, 302.259; Kav 165, SO Mesoropi, 302.939; Kav 172, NW Folia, 303.178

Sonchus tenerrimus: Hal 294, N Nea Moudania, 298.710; Hal 301, S Petralona, 298.874; Hal 302, S Simantra, 298.930; Hal 314, N Gerakini, 299.139; Hal 387, Toroni, 301.103; Hal 392, S Nikiti, 301.273; Kav 163, Mesoropi, 302.915

Sorghum halepense: Ima 204, O Neokastro, 296.797; Hal 254, NO Kassandria, 297.718; Hal 398, N Metamorfosis, 301.372; Kav 134, W Loutro Eleftheron, 302.048; Kav 135, W Loutro Eleftheron, 302.074



Spartium junceum: Koz 483, NW Servia, obs.; Koz 500, S Velventos, obs.; Hal 239, W Nea Fokea, obs.; Hal 242, SO Nea Fokea, obs.; Hal 258, S Siviri, obs.; Hal 275, N Kalandra, obs.; Hal 333, N Polygyros, obs.; Hal 352, NW Ormylia, obs.; Hal 269, NO Fourka, 298.099; Hal 326, NO Polygyros, 299.470; Hal 346, WSW Vrastana, 299.975

Spergularia bocconeii: Hal 261, Posidi, 297.904; Hal 352, NW Ormylia, 300.178; Hal 355, N Ormylia, 300.274

Spergularia diandra: Koz 499, Ag. Kyriaki, 295.912; Kav 166, N Moustheni, 302.976; Kav 170, NW Folia, 303.088

Spergularia rubra: Ima 187, Alexandria, 296.388; Ima 202, SW Ag. Triada, 296.735; Ima 207, SSO Klidi, 296.888; Hal 233, SO Nea Gonia, 297.173; Hal 235, Nea Potidea, 297.289; Hal 240, Nea Fokea, 297.395; Hal 256, W Kassandria, 297.813; Hal 272, Kassandrino, 298.124; Hal 296, Paralia Triglas, 298.746; Hal 312, N Simantra, 299.092; Hal 360, Paralia Nikitis, 300.366; Hal 362, Nikiti, 300.467; Hal 377, SW Parthenonas, 300.778; Hal 378, NO Parthenonas, 300.812; Hal 386, NW Toroni, 301.019; Hal 390, S Nikiti, 301.227; Hal 391, S Nikiti, 301.247; Hal 404, SW Metangitsi, 301.487; Kav 126, SO Paralia Ofryniou, 301.888; Kav 130, SO Kariani, 301.941

Spergularia salina: Koz 491, N Velventos, 295.740; Pie 157, Methoni, 296.991; Hal 275, N Kalandra, 298.238; Hal 297, O Zozopoli, 298.762; Hal 386, NW Toroni, 301.040

Sphenopus divaricatus: Ima 207, SSO Klidi, 296.879; Ima 207, SSO Klidi, 303.406

Spiranthes spiralis: Koz 498, NO Velventos, obs.

Stachys cretica subsp. cretica: Kav 137, O Loutro Eleftheron, 302.140

Stachys cretica subsp. salviifolia: Hal 232, SW Nea Gonia, 297.133; Hal 271, WNW Kassandrino, 298.105; Hal 280, NO Nea Skioni, 298.356; Hal 286, OSO Pefkochori, 298.551; Hal 310, N Simantra, 299.057; Hal 337, SW Paleokastro, 299.739; Hal 346, WSW Vrastana, 299.977; Hal 382, SO Porto Carras, 300.901; Hal 383, SO Porto Carras, 300.937; Hal 384, SO Porto Carras, 300.966; Hal 387, Toroni, 301.081; Hal 407, S Plana, 301.597; Hal 412, WSW Gomati, 301.773; Kav 149, SSO Podochori, 302.470; Kav 159, O Podochori, 302.810; The 429, NW Gliki, 303.217

Stachys germanica subsp. germanica: Hal 236, Nea Potidea, 297.317; Hal 246, O Sani, 297.513; Hal 251, SO Sani, 297.642; Hal 292, Paralia Xyna, 298.669; Hal 299, Nea Syllata, 298.836; Hal 319, S Polygyros, 299.254; Hal 326, NO Polygyros, 299.468; Hal 353, NW Ormylia, 300.204; Hal 358, N Ormylia, 300.332; Hal 361, Paralia Nikitis, 300.423; Hal 403, SW Metangitsi, 301.467; Kav 170, NW Folia, 303.109

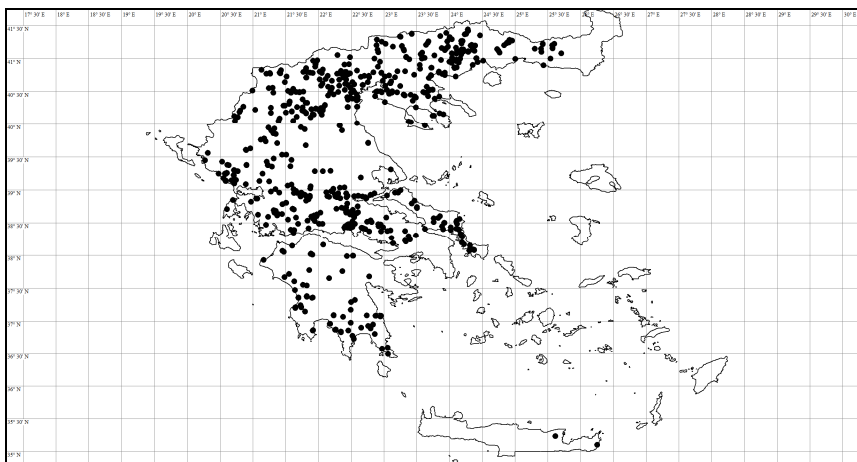
Stachys germanica subsp. heldreichii: Hal 372, SO Elia, Tripotamos, 300.681; Hal 374, SW Parthenonas, 300.735

Stachys plumosa: Koz 462, O Eani, 295.053; Kav 133, SO Kariani, 302.039

Stachys spinulosa: The 429, NW Gliki, 303.229

Stellaria cupaniana: The 426, Paramythia, 293.506; Hal 390, S Nikiti, 301.226; Kav 166, N Moustheni, 302.962

Stellaria media: Koz 397, N Galatini, 293.641; Koz 400, Galatini, 293.674; Koz 419, S Melissia, 294.060; Gre 501, SO Varis, 294.246; Koz 437, Eani, 294.569; Koz 439, N Kerasia, 294.650; Koz 456, SW Servia, 294.954; Koz 479, Platanorrevma, 295.432; Koz 486, Velventos, 295.572; Koz 497, NO Velventos, 295.870; Koz 501, S Velventos, 295.948; Koz 505, S Velventos, 296.008; Ima 188, SW Alexandria, 296.410; Ima 190, Stavros, 296.448; Ima 202, SW Ag. Triada, 296.738; Pie 155, S Egino, 296.937; Pie 157, Methoni, 296.987; Hal 256, W Kassandria, 297.804; Hal 265, SO Kassandria, 298.016; Hal 332, NO Polygyros, 299.619; Hal 341, SW Paleokastro, 299.840; Hal 371, SO Elia, 300.641; Kav 163, Mesoropi, 302.891; Kav 166, N Moustheni, 302.961



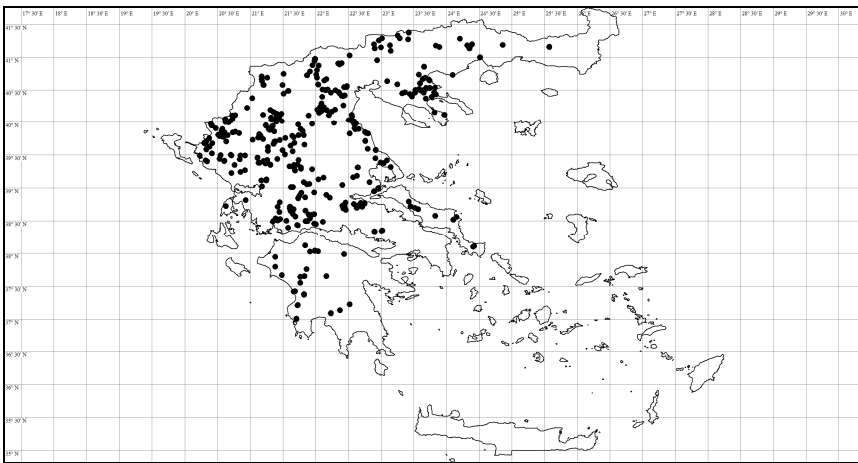
Stellaria pallida: Koz 426, Eani, 294.364; Koz 431, SO Chromio, 294.467; Koz 472, Servia, 295.307; Koz 482, NW Servia, 295.473; Koz 490, N Velventos, 295.727; Koz 491, N Velventos, 295.731; Koz 516, NO Velvendos, 296.180; Ima 182, N Lazachori, 296.250; Ima 195, NO Krya Vrysi, 296.526; Hal 233, SO Nea Gonia, 297.185; Hal 241, Nea Fokea, 297.407; Hal 275, N Kalandra, 298.236; Hal 303, S Simantra, 298.943; Hal 355, N Ormylia, 300.277; Hal 386, NW Toroni, 301.047; Hal 387, Toroni, 301.091; Kav 122, Paralia Ofryniou, 301.820; Kav 142, Paralia Folion, 302.250; Kav 169, SO Moustheni, 303.078

Stipa: Gre 497, Exarchos, 294.174

Stipa capensis: Hal 252, Sani, obs.; Hal 318, S Polygyros, obs.; Hal 366, NW Kalogria, obs.; Hal 384, SO Porto Carras, obs.; Hal 234, SO Nea Gonia, 297.217; Hal 251, SO Sani, 297.653; Hal 276, ONO Kalandra, 298.244; Hal 301, S Petralona, 298.871; Hal 305, Simantra, 298.985; Hal 315, N Gerakini, 299.198; Hal 333, N Polygyros, 299.628; Hal 352, NW Ormylia, 300.152; Hal 363, S Nikiti, 300.501; Hal 380, O Porto Carras, 300.886; Hal 383, SO Porto Carras, 300.944; Hal 398, N Metamorfosis, 301.353; Kav 131, SO Kariani, 301.992; Kav 146, Kokkinochori, 302.403

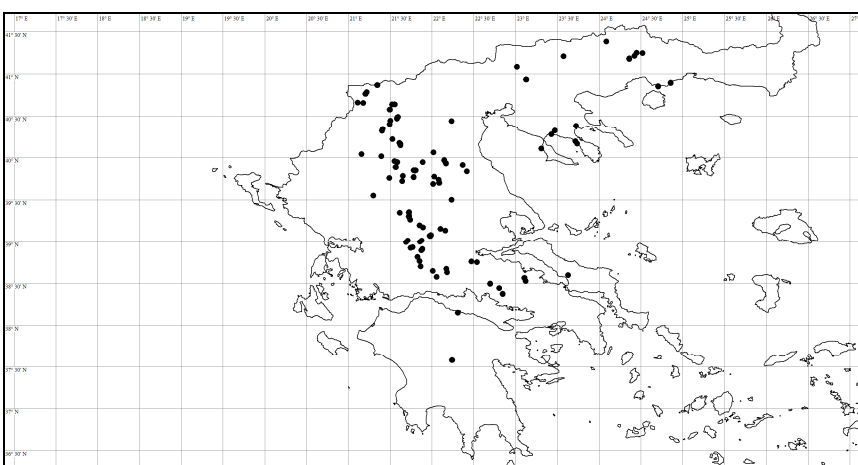
Succisa pratensis: Hal 384, SO Porto Carras, 300.982

Symphtym bulbosum: Koz 479, Platanorrevma, 295.394; Koz 489, S Velventos, 295.685; Koz 496, NO Velventos, 295.831; Koz 501, S Velventos, 295.954; Koz 506, S Velventos, 296.019; Koz 510, Katafygio, 296.071; Hal 330, NO Polygyros, 299.565; Hal 338, SW Paleokastro, 299.782; Hal 397, S Nikiti, 301.343



Symphytum ottomanum: Kav 163, Mesoropi, 302.914

Taeniatherum caput-medusae: Hal 249, NO Sani, 297.595; Hal 342, Paleokastro, 299.867; Hal 352, NW Ormylia, 300.159; Hal 368, NW Elia, 300.595; Hal 391, S Nikiti, 301.258; Hal 410, WSW Gomati, 301.697; Hal 352, NW Ormylia, 303.284



Tanacetum corymbosum: Kav 162, O Platanotopos, 302.883

Taraxacum: The 427, NO Gliki, 293.525; The 427, NO Gliki, 293.526; The 427, NO Gliki, 293.528; Koz 392, N Galatini, 293.583; Koz 392, N Galatini, 293.584; Koz 392, N Galatini, 293.593; Koz 394, N Galatini, 293.603; Koz 394, N Galatini, 293.608; Koz 394, N Galatini, 2093.620; Koz 394, N Galatini, 293.621; Koz 396, N Galatini, 293.632; Koz 397, N Galatini, 293.643; Koz 397, N Galatini, 293.648; Koz 400, Galatini, 293.676; Koz 403, Siatista, 293.731; Koz 404, Siatista, 293.750; Koz 406, WSW Xirolimni, 293.778; Koz 410, N Kipari, 293.853; Koz 412, N Kipari, 293.879; Koz 413, NOKipari, 293.887; Koz 413, NOKipari, 293.905; Koz 415, WSW Kozanis, 293.942; Koz 416, SW Kozanis, 293.956; Koz 419, S Melissia, 294.048; Gre 500, SO Varis, 294.209; Gre 500, SO Varis, 294.210; Gre 501, SO Varis, 294.242; Gre 502, S Varis, 294.259; Gre 503, Pylori, 294.283; Gre 505, SO Varis, 294.321; Koz 426, Eani, 294.346; Koz 440, NW Kerasia, 294.660; Koz 440, NW Kerasia, 294.672; Koz 441, SO Levkopigi, 294.706; Koz 454, S Rymnio, 294.909; Koz 460, SW Goules, 294.999; Koz 472, Servia, 295.294; Koz 473, Servia, 295.323; Koz 474, Servia, 295.350; Koz 483, NW Servia, 295.511; Koz 484, NO Servia, 295.538; Koz 488, S Velventos, 295.659; Koz 490, N Velventos, 295.715; Koz 497, NO Velventos, 295.866; Koz 499, Ag. Kyriaki, 295.913; Koz 501, S Velventos, 295.955; Koz 504, S Velventos, 295.989; Koz 506, S Velventos, 296.013; Koz 509, Katafygio, 296.060; Koz 510, Katafygio, 296.066; Koz 513, Katafygio, 296.103; Ima 188, SW Alexandria, 296.413; Ima 192, N Stavros, 296.479; Ima 198, WSW Kypseli, 296.653; Hal 296, Paralia Triglas, 298.737; Hal 296, Paralia Triglas, 298.742; Hal 326, NO Polygyros, 299.475; Hal 328, NO Polygyros, 299.511; Hal 330, NO Polygyros, 299.575; Hal 336, SW Paleokastro, 299.719; Kav 148, SSO Podochori, 302.438; Kav 165, SO Mesoropi, 302.938

Teesdalia coronopifolia: Koz 514, Katafygio, 296.108

Teucrium capitatum subsp. capitatum: Hal 290, NO Paliouri, 298.638; Hal 317, S Polygyros, 299.230; Hal 374, SW Parthenonas, 300.721; Kav 134, W Loutro Eleftheron, 302.051

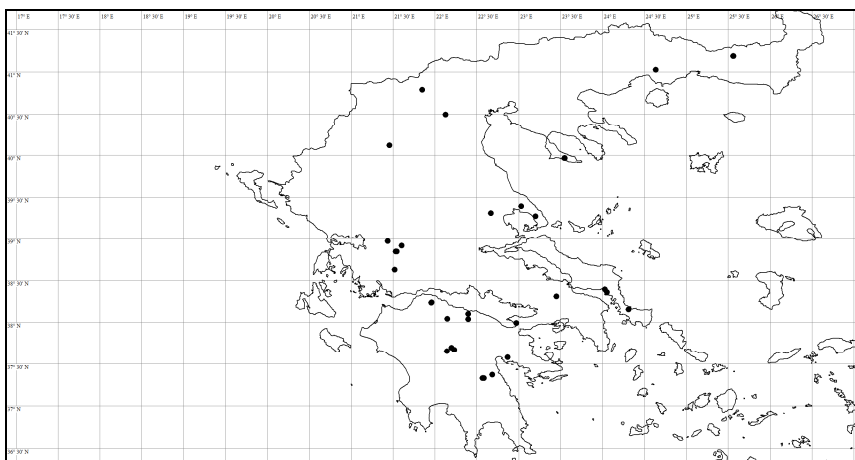
Teucrium chamaedrys subsp. chamaedrys: Hal 323, SW Polygyros, 299.357; Kav 145, O Galipsos, 302.382; Kav 153, SW Akropotamos, 302.587; Kav 157, O Akropotamos, 302.681; Kav 158, O Akropotamos, 302.756; Kav 159, O Podochori, 302.766; Kav 168, S Moustheni, 303.021

Teucrium divaricatum subsp. graecum: Hal 382, SO Porto Carras, 300.899

Thalictrum minus subsp. saxatile: Hal 347, Vrastana, 300.031; Hal 351, S Taxiarchis, 300.096

Theligonum cynocrambe: Hal 285, OSO Pefkochori, 298.528

Thesium bergeri: Hal 281, NO Nea Skioni, 298.388



Thesium divaricatum: Hal 326, NO Polygyros, 299.472; Hal 334, N Polygyros, 299.687; Kav 162, O Platanotopos, 302.884; Kav 174, NW Folia, 303.198

Thesium humile: Koz 414, NO Kipari, 293.911

Thymus atticus: Hal 233, SO Nea Gonia, 297.161; Hal 319, S Polygyros, 299.268; Hal 343, O Polygyros, 299.919; Hal 377, SW Parthenonas, 300.784; Hal 401, N Metamorfosis, 301.427; Hal 407, S Plana, 301.612; Hal 413, SO Gomati, 301.815

Thymus comptus: Hal 236, Nea Potidea, 297.324; Hal 251, SO Sani, 297.634; Hal 253, S SaOni, 297.705; Hal 275, N Kalandra, 298.195; Hal 281, NO Nea Skioni, 298.381; Hal 322, SW Polygyros, 299.331; Hal 352, NW Ormylia, 300.191; Hal 372, SO Elia, Tripotamos, 300.703; Hal 406, W Plana, 301.571; Hal 410, WSW Gomati, 301.666; Kav 139, SO Folea, 302.192; Kav 167, N Moustheni, 302.990

Thymus longicaulis subsp. chaubardii: Koz 438, Eani, 294.580; Koz 449, S Eani, 294.853; Koz 463, O Kesaria, 295.082; Ima 197, Kypseli, 296.627; Hal 267, SO Kassandria, 298.064

Thymus longicaulis subsp. longicaulis: Koz 416, SW Kozanis, 293.977; Koz 442, SO Levkopigi, 294.730; Koz 475, Servia, 295.367; Koz 480, Platanorrevma, 295.447; Koz 496, NO Velventos, 295.842; Ima 199, WSW Kypseli, 296.676; Ima 204, O Neokastro, 296.788; Hal 289, NO Paliouri, 298.621; Hal 320, S Polygyros, 299.290; Hal 333, N Polygyros, 299.632

Thymus praecox subsp. jankae: Gre 497, Exarchos, 294.179; Gre 505, SO Varis, 294.323; Koz 432, Chromio, 294.485

Thymus sibthorpii: Hal 232, SW Nea Gonia, 297.138; Hal 303, S Simantra, 298.946; Hal 307, N Simantra, 299.025; Kav 131, SO Kariani, 301.981; Kav 160, O Podochori, 302.854; Kav 170, NW Folia, 303.101; Kav 172, NW Folia, 303.157

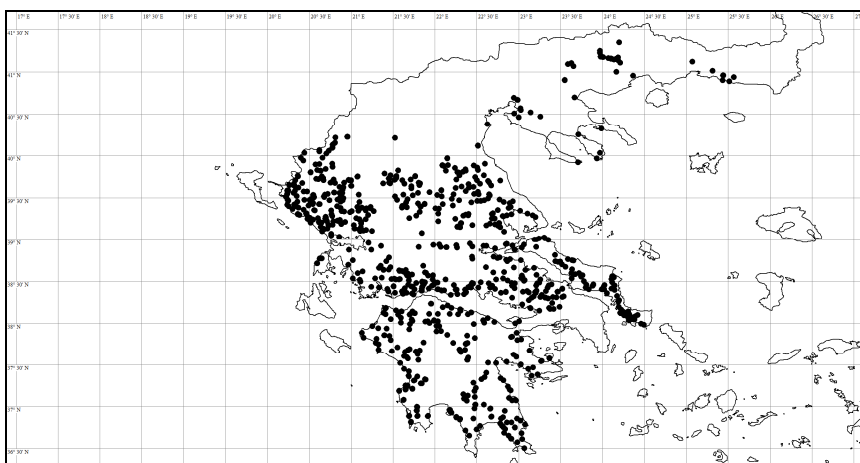
Thymus stojanovii: Koz 408, W Xirolimni, 293.831

Thymus teucrioides subsp. candilicus: Gre 497, Exarchos, 294.185; Hal 301, S Petralona, 298.873

Thymus thracicus: Koz 428, SW Eani, 294.413; Koz 515, NO Velvendos, 296.155; Hal 310, N Simantra, 299.066; Kav 153, SW Akropotamos, 302.579

Tolpis umbellata: Hal 391, S Nikiti, obs.; Hal 264, SO Kassandria, 297.973; Hal 352, 301.600

Tordylium apulum: The 425, Paramythia, 293.490; Hal 291, SO Xyna, 298.651

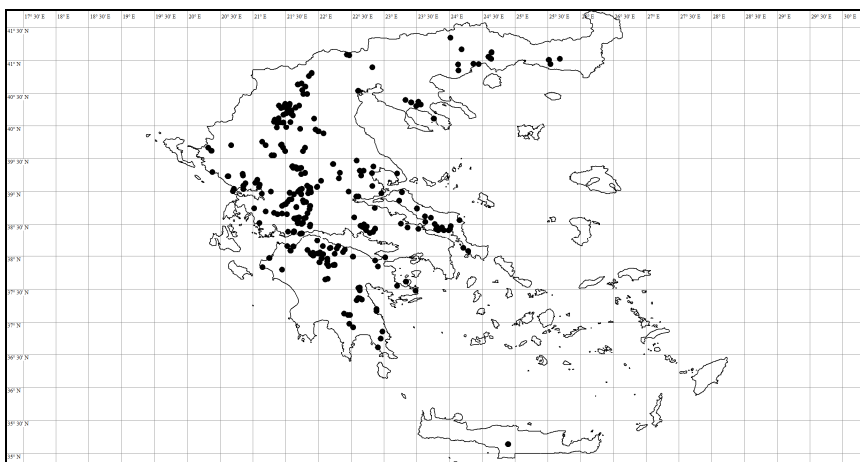


Tordylium maximum: Hal 232, SW Nea Gonia, 297.135; Hal 299, Nea Syllata, 298.812; Hal 301, S Petralona, 298.878; Hal 353, NW Ormylia, 300.201; Hal 358, N Ormylia, 300.334; Hal 360, Paralia Nikitis, 300.418; Hal 374, SW Parthenonas, 300.726; Hal 388, S Nikiti, 301.137; Hal 406, W Plana, 301.575; Kav 132, SO Kariani, 301.994; Kav 143, Galipsos, 302.293; Kav 146, Kokkinochori, 302.389; Kav 149, SSO Podochori, 302.449; Kav 159, O Podochori, 302.759; The 429, NW Gliki, 303.249

Torilis africana: Koz 446, Eani, 294.779; Koz 460, SW Goules, 295.014; Hal 249, NO Sani, 297.589; Hal 285, OSO Pefkochori, 298.508; Hal 362, Nikiti, 300.478; Hal 378, NO Parthenonas, 300.833; Hal 387, Toroni, 301.085; Hal 405, Plana, 301.537; Hal 408, O Plana, 301.633; Hal 412, WSW Gomati, 301.763; Hal 413, SO Gomati, 301.812; Kav 137, O Loutro Eleftheron, 302.147; Kav 139, SO Folea, 302.191; Kav 141, SO Folea, 302.243; Kav 149, SSO Podochori, 302.444; Kav 156, SW Akropotamos, 302.635; Kav 156, SW Akropotamos, 302.636; Kav 160, O Podochori, 302.833; Kav 170, NW Folia, 303.091; Kav 172, NW Folia, 303.180

Torilis elongata: Hal 234, SO Nea Gonia, 297.228; Hal 358, N Ormylia, 300.330

Torilis leptophylla: Hal 292, Paralia Xyna, obs.; Ima 207, SSO Klidi, 296.882; Hal 312, N Simantra, 299.102; Hal 321, SW Polygyros, 299.305; Hal 321, SW Polygyros, 299.314; Hal 347, Vrastana, 299.992; Hal 353, NW Ormylia, 300.222; Hal 358, N Ormylia, 300.328; Hal 372, SO Elia, Tripotamos, 300.705



Torilis nodosa: Koz 497, NO Velventos, 295.881; Ima 188, SW Alexandria, 296.403; Ima 206, S Klidi, 296.862; Hal 230, NW Lakkomata, 297.100; Hal 232, SW Nea Gonia, 297.141; Hal 233, SO

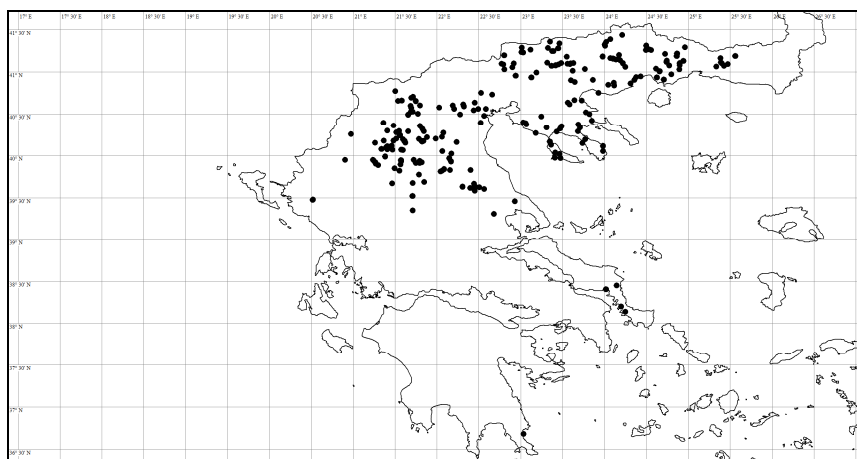
Nea Gonia, 297.186; Hal 249, NO Sani, 297.593; Hal 252, Sani, 297.693; Hal 285, OSO Pefkochori, 298.509; Hal 286, OSO Pefkochori, 298.558; Hal 295, WNW Flogita, 298.724; Hal 296, Paralia Triglas, 298.739; Hal 298, N Zozopoli, 298.794; Hal 314, N Gerakini, 299.155; Hal 337, SW Paleokastro, 299.737; Hal 362, Nikiti, 300.480; Hal 369, N Elia, Ag.Pavlos, 300.608; Hal 387, Toroni, 301.063; Hal 387, Toroni, 301.077; Hal 389, S Nikiti, 301.188; Kav 123, Paralia Ofryniou, 301.828; Kav 132, SO Kariani, 302.014; Kav 140, SO Folea, 302.223; Kav 143, Galipsos, 302.322

Torilis tenella: Hal 389, S Nikiti, 301.176

Tragopogon: Hal 284, SO Polychrono, 298.442

Tragopogon balcanicus: Koz 437, Eani, 294.550; Koz 474, Servia, 295.358; Koz 503, S Velventos, 295.970; Hal 255, NO Kassandria, 297.794; Hal 326, NO Polygyros, 299.451; Hal 326, NO Polygyros, 299.454; Hal 333, N Polygyros, 299.657; Hal 343, O Polygyros, 299.930

Tragopogon dubius: Koz 418, Kozanis, 294.010; Koz 420, NO Kozanis, 294.067; Koz 437, Eani, 294.553; Koz 439, N Kerasia, 294.634; Koz 446, Eani, 294.808; Koz 462, O Eani, 295.050; Koz 466, NO Sparto, 295.148; Koz 482, NW Servia, 295.480; Koz 492, NO Velventos, 295.771; Koz 503, S Velventos, 295.965; Ima 181, N Veria, 296.241; Ima 187, Alexandria, 296.371; Ima 190, Stavros, 296.445; Ima 191, N Stavros, 296.457; Ima 196, Kypseli, 296.563; Ima 205, S Klidi, 296.825; Pie 156, S Eginio, 296.960; Thes 222, Galipsos, 297.036; Hal 230, NW Lakkomata, 297.092; Hal 231, Lakkomata, 297.127; Hal 237, S Nea Potidea, 297.340; Hal 245, O Sani, 297.491; Hal 264, SO Kassandria, 297.965; Hal 273, NO Kassandrino, 298.148; Hal 275, N Kalandra, 298.212; Hal 277, O Kalandra, 298.270; Hal 296, Paralia Triglas, 298.740; Hal 304, S Simantra, 298.965; Hal 314, N Gerakini, 299.148; Hal 344, O Polygyros, 299.965; Hal 352, NW Ormylia, 300.181; Hal 409, O Plana, 301.655; Kav 126, SO Paralia Ofryniou, 301.879; Kav 160, O Podochori, 302.837; Kav 167, N Moustheni, 302.996; Kav 168, S Moustheni, 303.003



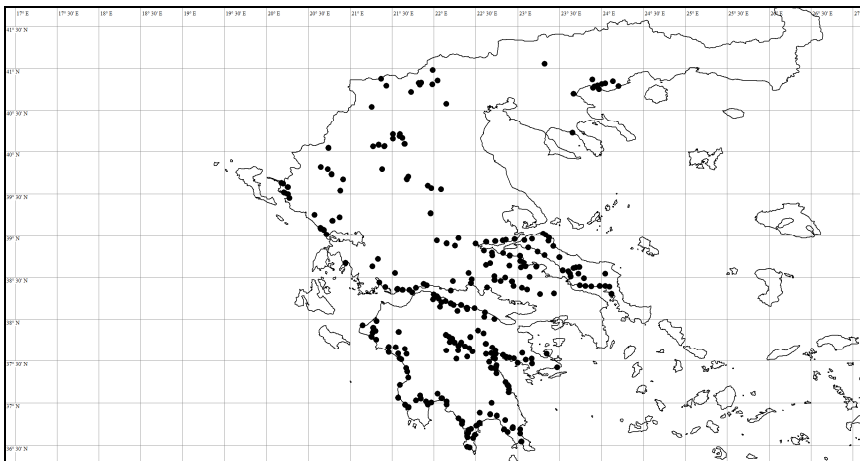
Tragopogon porrifolius: Koz 405, Siatista, obs.; Koz 450, SW Rymnio, obs.; Koz 417, SW Kozanis, 293.987; Koz 420, NO Kozanis, 294.090; Koz 438, Eani, 294.587; Koz 461, O Eani, 295.029; Koz 494, NO Velventos, 295.792; Koz 516, NO Vevendos, 296.192; Hal 236, Nea Potidea, 297.319; Hal 314, N Gerakini, 299.146; Hal 352, NW Ormylia, 300.145; Hal 363, S Nikiti, 300.500; Hal 388, S Nikiti, 301.134; Kav 149, SSO Podochori, 302.456; Kav 158, O Akropotamos, 302.749

Tragopogon pratensis: Hal 258, S Siviri, 297.862; Kav 151, Karyani, 302.528

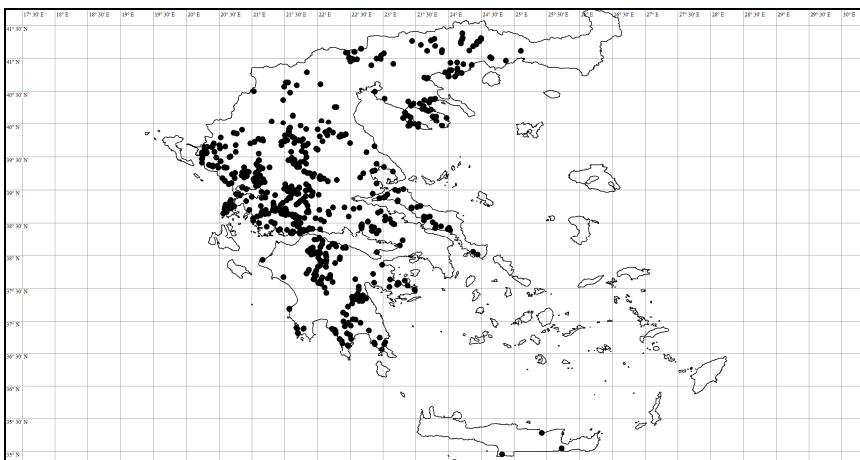
Tragopogon pterodes: Gre 496, Exarchos, 294.173

Tragus racemosus: Kav 143, Galipsos, 302.321; Kav 159, O Podochori, 302.789

Tribulus terrestris: Hal 364, S Nikiti, obs.; Hal 361, Paralia Nikitis, 300.439; Kav 140, SO Folea, 302.231; Kav 143, Galipsos, 302.313; Kav 146, Kokkinochori, 302.395; Kav 150, SSO Podochori, 302.514; Kav 151, Karyani, 302.525; Kav 169, SO Moustheni, 303.070



Trifolium angustifolium: Hal 278, NW Nea Skioni, obs.; Hal 289, NO Paliouri, obs.; Hal 304, S Simantra, obs.; Hal 306, N Simantra, obs.; Hal 319, S Polygyros, obs.; Hal 322, SW Polygyros, obs.; Hal 356, N Ormylia, obs.; Hal 361, Paralia Nikitis, obs.; Hal 365, NW Kalogria, obs.; Hal 384, SO Porto Carras, obs.; Hal 395, S Nikiti, Livadia, obs.; Hal 399, N Metamorfosis, obs.; Hal 400, N Metamorfosis, obs.; Hal 403, SW Metangitsi, obs.; Hal 405, Plana, obs.; Hal 411, WSW Gomati, obs.; Hal 291, SO Xyna, obs.; Hal 391, S Nikiti, obs.; Thes 222, Galipsos, 297.019; Hal 243, SO Nea Fokea, 297.446; Hal 248, NO Sani, 297.536; Hal 260, O Posidi, 297.883; Hal 265, SO Kassandria, 298.012; Hal 274, NO Kassandrino, 298.161; Hal 274, NO Kassandrino, 298.179; Hal 275, N Kalandra, 298.203; Hal 275, N Kalandra, 298.219; Hal 279, NO Nea Skioni, 298.323; Hal 284, SO Polychrono, 298.454; Hal 315, N Gerakini, 299.181; Hal 323, SW Polygyros, 299.367; Hal 352, NW Ormylia, 300.133; Hal 356, N Ormylia, 300.307; Hal 361, Paralia Nikitis, 300.452; Hal 372, SO Elia, Tripotamos, 300.682; Hal 374, SW Parthenonas, 300.740; Hal 378, NO Parthenonas, 300.816; Hal 383, SO Porto Carras, 300.941; Hal 387, Toroni, 301.105; Hal 388, S Nikiti, 301.148; Hal 399, N Metamorfosis, 301.391; Hal 402, N Metamorfosis, 301.443; Hal 406, W Plana, 301.582; Hal 410, WSW Gomati, 301.702; Hal 411, WSW Gomati, 301.734; Hal 412, WSW Gomati, 301.740; Kav 130, SO Kariani, 301.949; Kav 135, W Loutro Eleftheron, 302.055; Kav 139, SO Folea, 302.176; Kav 143, Galipsos, 302.309; Kav 150, SSO Podochori, 302.503; Kav 152, Karyani, 302.553; Kav 171, NW Folia, 303.125; The 429, NW Gliki, 303.215



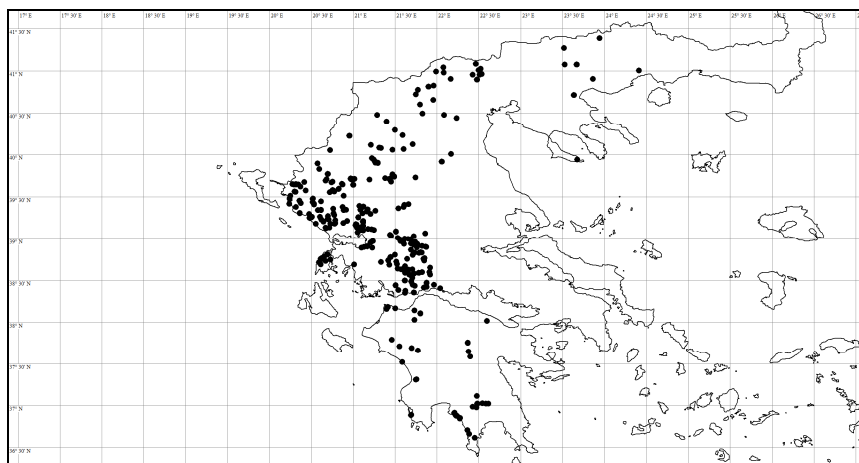
Trifolium arvense: Hal 256, W Kassandria, obs.; Hal 259, S Siviri, obs.; Hal 273, NO Kassandrino, obs.; Hal 285, OSO Pefkochori, obs.; Hal 287, OSO Pefkochori, obs.; Hal 292, Paralia Xyna, obs.; Hal 306, N Simantra, obs.; Hal 319, S Polygyros, obs.; Hal 361, Paralia Nikitis, obs.; Hal 365, NW Kalogria, obs.; Hal 367, NW Elia, obs.; Hal 391, S Nikiti, obs.; Hal 393, S Nikiti, obs.; Hal 395, S Nikiti, Livadia, obs.; Hal 409, O Plana, obs.; Koz 515, NO Veldendos, 296.152; Thes 222, Galipsos, 297.043; Hal 254, NO Kassandria, 297.735; Hal 264, SO Kassandria, 297.979; Hal 284, SO Polychrono, 298.459; Hal 302, S Simantra, 298.922; Hal 304, S Simantra, 298.966; Hal 328, NO Polygyros, 299.528; Hal 336, SW Paleokastro, 299.708; Hal 352, NW Ormylia, 300.129; Hal 372, SO Elia, Tripotamos, 300.691; Hal 378, NO Parthenonas, 300.820; Hal 383, SO Porto Carras, 300.933;

Hal 385, NW Toroni, 301.002; Hal 388, S Nikiti, 301.154; Hal 407, S Plana, 301.584; Kav 126, SO Paralia Ofryniou, 301.890; Kav 130, SO Kariani, 301.933

Trifolium campestre: Hal 231, Lakkomata, obs.; Hal 232, SW Nea Gonia, obs.; Hal 242, SO Nea Fokea, obs.; Hal 246, O Sani, obs.; Hal 247, O Sani, obs.; Hal 248, NO Sani, obs.; Hal 251, SO Sani, obs.; Hal 256, W Kassandria, obs.; Hal 258, S Siviri, obs.; Hal 259, S Siviri, obs.; Hal 273, NO Kassandrino, obs.; Hal 274, NO Kassandrino, obs.; Hal 275, N Kalandra, obs.; Hal 278, NW Nea Skioni, obs.; Hal 285, OSO Pefkochori, obs.; Hal 291, SO Xyna, obs.; Hal 300, NO Nea Syllata, obs.; Hal 304, S Simantra, obs.; Hal 305, Simantra, obs.; Hal 306, N Simantra, obs.; Hal 318, S Polygyros, obs.; Hal 355, N Ormylia, obs.; Hal 361, Paralia Nikitis, obs.; Hal 382, SO Porto Carras, obs.; Hal 391, S Nikiti, obs.; Hal 395, S Nikiti, Livadia, obs.; Hal 397, S Nikiti, obs.; Hal 399, N Metamorfosis, obs.; Hal 403, SW Metangitsi, obs.; Hal 405, Plana, obs.; Hal 411, WSW Gomati, obs.; Kav 165, SO Mesoropi, obs.; Kav 166, N Moustheni, obs.; Koz 478, Platanorrevma, 295.387; Koz 497, NO Velventos, 295.892; Koz 515, NO Vevendos, 296.146; Ima 184, O Ag. Marina, 296.307; Ima 197, Kypseli, 296.624; Ima 198, WSW Kypseli, 296.655; Ima 201, SW Angkathi, 296.696; Ima 203, SO Meliki, 296.756; Ima 205, S Klidi, 296.821; Ima 206, S Klidi, 296.870; Ima 207, SSO Klidi, 296.894; Thes 222, Galipsos, 297.054; Hal 234, SO Nea Gonia, 297.233; Hal 252, Sani, 297.695; Hal 255, NO Kassandria, 297.766; Hal 264, SO Kassandria, 297.963; Hal 279, NO Nea Skioni, 298.334; Hal 285, OSO Pefkochori, 298.529; Hal 294, N Nea Moudania, 298.709; Hal 299, Nea Syllata, 298.832; Hal 315, N Gerakini, 299.194; Hal 336, SW Paleokastro, 299.716; Hal 343, O Polygyros, 299.883; Hal 352, NW Ormylia, 300.173; Hal 360, Paralia Nikitis, 300.396; Hal 372, SO Elia, Tripotamos, 300.686; Hal 378, NO Parthenonas, 300.819; Hal 388, S Nikiti, 301.120; Hal 402, N Metamorfosis, 301.440; Hal 411, WSW Gomati, 301.728; Kav 124, Paralia Ofryniou, 301.857; Kav 131, SO Kariani, 301.974; Kav 132, SO Kariani, 302.010; Kav 136, W Loutro Eleftheron, 302.120; Kav 139, SO Folea, 302.177; Kav 148, SSO Podochori, 302.429; Kav 149, SSO Podochori, 302.475; Kav 157, O Akropotamos, 302.710; Kav 159, O Podochori, 302.773; Kav 167, N Moustheni, 302.993; The 429, NW Gliki, 303.245

Trifolium cherleri: Hal 243, SO Nea Fokea, 297.447; Hal 248, NO Sani, 297.566; Hal 274, NO Kassandrino, 298.173; Hal 286, OSO Pefkochori, 298.538; Hal 347, Vrastana, 299.989; Hal 378, NO Parthenonas, 300.814; Hal 386, NW Toroni, 301.036; Hal 405, Plana, 301.511; Hal 411, WSW Gomati, 301.730; Hal 413, SO Gomati, 301.811; Kav 140, SO Folea, 302.220; Kav 159, O Podochori, 302.774; Kav 173, NW Folia, 303.188

Trifolium dalmaticum: The 426, Paramythia, 293.505; Hal 289, NO Palouri, 298.622; The 429, NW Gliki, 303.213; The 429, NW Gliki, 303.247



Trifolium globosum: Hal 291, SO Xyna, 298.657; Hal 369, N Elia, Ag. Pavlos, 300.607; Hal 376, SW Parthenonas, 300.766; Hal 387, Toroni, 301.083; Kav 124, Paralia Ofryniou, 301.859; Kav 140, SO Folea, 302.221; Kav 173, NW Folia, 303.194

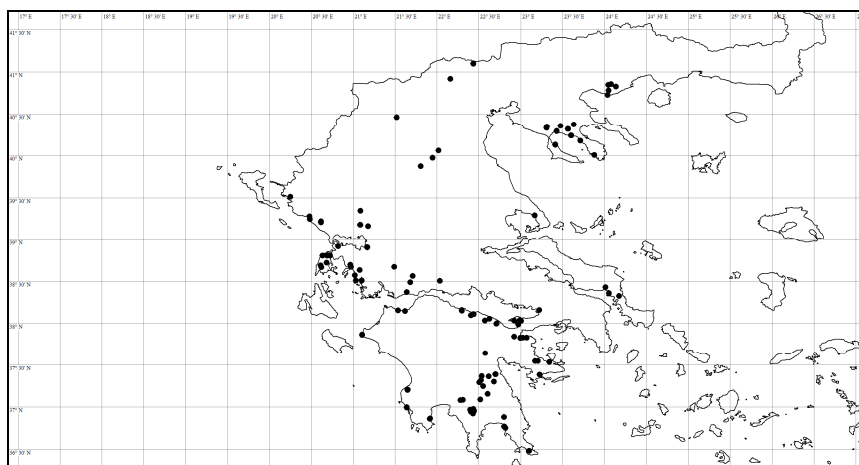
Trifolium glomeratum: Hal 260, O Posidi, 297.899; Hal 264, SO Kassandria, 297.988; Hal 319, S Polygyros, 299.278; Hal 357, N Ormylia, 300.308; Hal 379, NO Parthenonas, 300.863; Hal 390, S Nikiti, 301.236; Hal 409, O Plana, 301.658; Hal 379, NO Parthenonas, 303.369

Trifolium grandiflorum: Koz 473, Servia, 295.336; Koz 497, NO Velventos, 295.893; Koz 517, NO Vervendos, 296.197; Hal 283, WSW Chaniotis, 298.427; Hal 347, Vrastana, 300.008

Trifolium hirtum: Hal 274, NO Kassandrino, 298.165; Hal 323, SW Polygyros, 299.366; Hal 336, SW Paleokastro, 299.712; Hal 352, NW Ormylia, 300.132; Hal 378, NO Parthenonas, 300.818; Hal 378, NO Parthenonas, 300.849; Kav 126, SO Paralia Ofryniou, 301.885; Kav 140, SO Folea, 302.205; Kav 156, SW Akropotamos, 302.652; Kav 171, NW Folia, 303.130; Kav 172, NW Folia, 303.169

Trifolium incarnatum subsp. molinerii: Hal 329, NO Polygyros, 299.533; Hal 338, SW Paleokastro, 299.789; Hal 348, N Vrastana, Ag.Anagiri, 300.050; Hal 351, S Taxiarchis, 300.101

Trifolium infamia-ponertii: Hal 307, N Simantra, obs.; Hal 242, SO Nea Fokea, 297.429; Hal 303, S Simantra, 298.950; Hal 305, Simantra, 298.997; Hal 315, N Gerakini, 299.177; Hal 343, O Polygyros, 299.915; Hal 356, N Ormylia, 300.296; Hal 365, NW Kalogria, 300.533; Hal 385, NW Toroni, 300.993; Hal 399, N Metamorfosis, 301.378; Hal 406, W Plana, 301.565; Kav 132, SO Kariani, 302.005; Kav 158, O Akropotamos, 302.737; Kav 160, O Podochori, 302.840; Kav 162, O Platanotopos, 302.889; Kav 172, NW Folia, 303.182



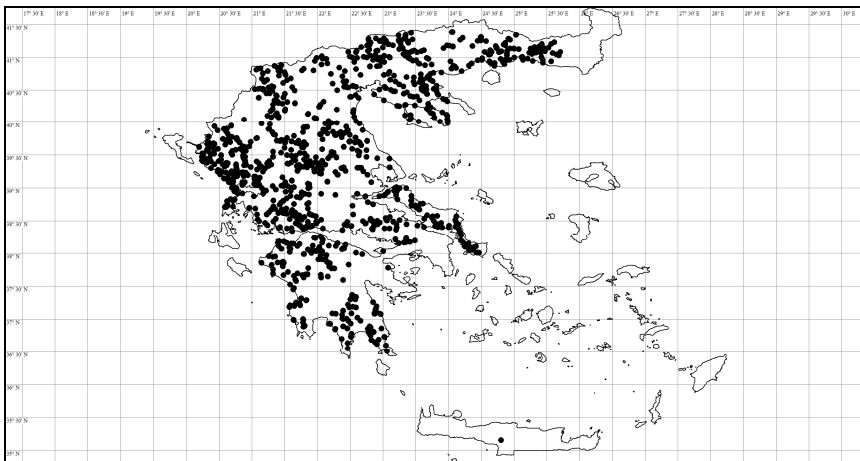
Trifolium lappaceum: Hal 254, NO Kassandria, 297.749; Hal 286, OSO Pefkochori, 298.566; Hal 360, Paralia Nikitis, 300.356; Hal 399, N Metamorfosis, 301.389; Hal 408, O Plana, 301.635; Hal 399, N Metamorfosis, 303.374

Trifolium leucanthum: Hal 339, SW Paleokastro, 299.797

Trifolium lucanicum: Hal 274, NO Kassandrino, 298.184; Hal 284, SO Polychrono, 298.464; Hal 307, N Simantra, 299.032; Hal 347, Vrastana, 300.005; Hal 372, SO Elia, Tripotamos, 300.704; Hal 378, NO Parthenonas, 300.838; Hal 386, NW Toroni, 301.020; Hal 401, N Metamorfosis, 301.434; Kav 143, Galipsos, 302.316

Trifolium medium subsp. balcanicum: Kav 172, NW Folia, 303.156

Trifolium nigrescens: Hal 256, W Kassandria, obs.; Hal 274, NO Kassandrino, obs.; Hal 275, N Kalandra, obs.; Hal 277, O Kalandra, obs.; Hal 285, OSO Pefkochori, obs.; Hal 331, NO Polygyros, obs.; Hal 361, Paralia Nikitis, obs.; Hal 390, S Nikiti, obs.; Hal 395, S Nikiti, Livadia, obs.; Hal 403, SW Metangitsi, obs.; Kav 165, SO Mesoropi, obs.; Ima 428, Kypseli, 293.569; Koz 451, SW Rymnio, 294.877; Koz 484, NO Servia, 295.529; Koz 485, NO Servia, 295.548; Koz 491, N Velventos, 295.736; Koz 515, NO Vervendos, 296.172; Ima 184, O Ag.Marina, 296.304; Ima 186, Alexandria, 296.348; Ima 188, SW Alexandria, 296.407; Ima 195, NO Krya Vrysi, 296.524; Ima 200, WSW Kypseli, 296.690; Ima 201, SW Angkathi, 296.698; Ima 206, S Klidi, 296.868; Hal 243, SO Nea Fokea, 297.449; Hal 247, O Sani, 297.521; Hal 255, NO Kassandria, 297.768; Hal 264, SO Kassandria, 298.002; Hal 284, SO Polychrono, 298.455; Hal 329, NO Polygyros, 299.538; Hal 333, N Polygyros, 299.651; Hal 351, S Taxiarchis, 300.098; Hal 359, N Ormylia, 300.354; Hal 371, SO Elia, 300.668; Hal 388, S Nikiti, 301.133; Kav 140, SO Folea, 302.204; Kav 150, SSO Podochori, 302.500; Kav 163, Mesoropi, 302.911; Kav 165, SO Mesoropi, 302.940; Kav 168, S Moustheni, 303.035



Trifolium ochroleucon subsp. ochroleucon: Kav 172, NW Folia, 303.159

Trifolium ochroleucon subsp. roseum: Hal 405, Plana, 301.540

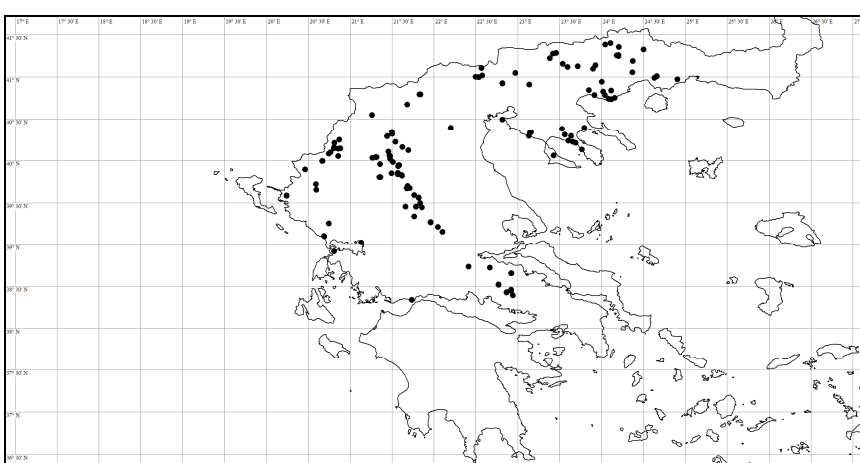
Trifolium pallidum: Hal 364, S Nikiti, 300.506; Hal 371, SO Elia, 300.666; Hal 412, WSW Gomati, 301.739; The 429, NW Gliki, 303.219

Trifolium physodes: Koz 438, Eani, 294.589; Koz 455, SO Rymnio, 294.932

Trifolium pignantii: Hal 330, NO Polygyros, obs.; Hal 351, S Taxiarchis, obs.; Hal 325, NO Polygyros, 299.430; Hal 341, SW Paleokastro, 299.837; Hal 347, Vrastana, 299.999

Trifolium pratense: Ima 182, N Lazachori, 296.255; Hal 264, SO Kassandria, 297.952; Hal 326, NO Polygyros, 299.458; Hal 347, Vrastana, 299.990

Trifolium purpureum: Hal 363, S Nikiti, obs.; Hal 373, NW Neo Marmaras, obs.; Hal 254, NO Kassandria, 297.730; Hal 298, N Zozopoli, 298.803; Hal 299, Nea Syllata, 298.830; Hal 300, NO Nea Syllata, 298.845; Hal 347, Vrastana, 300.019; Hal 355, N Ormylia, 300.291; Hal 360, Paralia Nikitis, 300.370; Hal 371, SO Elia, 300.665; Hal 388, S Nikiti, 301.130; Hal 398, N Metamorfosis, 301.359; Hal 404, SW Metangitsi, 301.492; Hal 412, WSW Gomati, 301.741; Kav 136, W Loutro Eleftheron, 302.115; Kav 142, Paralia Folion, 302.265; Kav 157, O Akropotamos, 302.697; Kav 168, S Moustheni, 303.041



Trifolium repens: Ima 184, O Ag.Marina, obs.; Ima 190, Stavros, obs.; Ima 191, N Stavros, obs.; Hal 331, NO Polygyros, obs.; Kav 165, SO Mesoropi, obs.; Kav 166, N Moustheni, obs.; The 425, Paramythia, 293.481; Koz 417, SW Kozanis, 293.986; Koz 441, SO Levkopigi, 294.715; Koz 471, Avles, 295.250; Koz 490, N Velventos, 295.712; Koz 502, S Velventos, 295.959; Ima 182, N Lazachori, 296.247; Ima 188, SW Alexandria, 296.412; Pie 157, Methoni, 296.997; Hal 266, SO Kassandria, 298.045; Hal 275, N Kalandra, 298.218; Hal 313, N Simantra, 299.114; Hal 327, NO Polygyros, 299.496; Hal 346, WSW Vrastana, 299.987; Hal 371, SO Elia, 300.662; Hal 378, NO

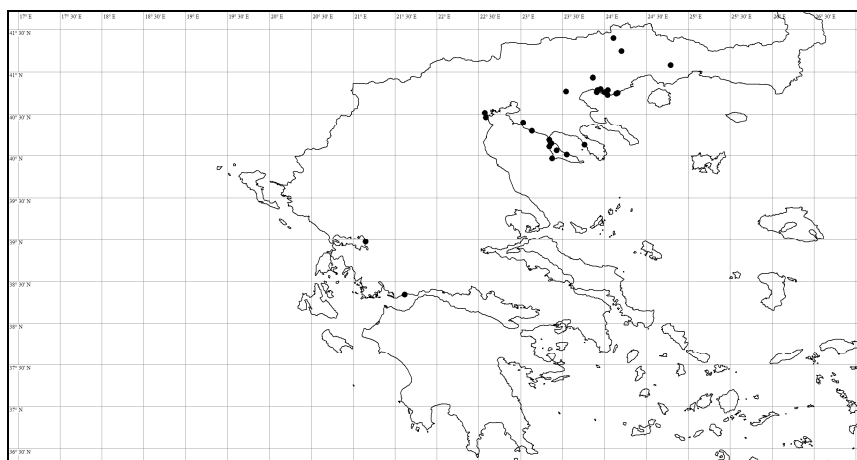
Parthenonas, 300.826; Hal 379, NO Parthenonas, 300.861; Hal 397, S Nikiti, 301.333; Kav 128, SO Paralia Ofryniou, 301.925; Kav 163, Mesoropi, 302.894

Trifolium resupinatum subsp. resupinatum: Hal 390, S Nikiti, obs.; Ima 196, Kypseli, 296.566; Ima 206, S Klidi, 296.851; Pie 157, Methoni, 297.000; Hal 248, NO Sani, 297.561; Hal 275, N Kalandra, 298.224; Hal 297, O Zozopoli, 298.754; Hal 360, Paralia Nikitis, 300.358; Hal 362, Nikiti, 300.462; The 429, NW Gliki, 303.241

Trifolium scabrum: Hal 251, SO Sani, 297.669; Hal 259, S Siviri, 297.874; Hal 261, Posidi, 297.915; Hal 279, NO Nea Skioni, 298.308; Hal 293, Nea Potidea, 298.679; Hal 365, NW Kalogria, 300.532; Hal 368, NW Elia, 300.600; Hal 378, NO Parthenonas, 300.821; Hal 402, N Metamorfosis, 301.457; Hal 406, W Plana, 301.567; Kav 126, SO Paralia Ofryniou, 301.883; Kav 138, S Folea, 302.168; Kav 142, Paralia Folion, 302.268; Hal 353, NW Ormylia, 303.370; Hal 406, W Plana, 303.371

Trifolium spumosum: Hal 274, NO Kassandrino, 298.183; Hal 285, OSO Pefkochori, 298.502; Hal 362, Nikiti, 300.465; Hal 376, SW Parthenonas, 300.763; Kav 143, Galipsos, 302.310

Trifolium squamosum: Pie 154, O Eginio, 296.916; Pie 157, Methoni, 296.990; Thes 222, Galipsos, 297.029; Hal 235, Nea Potidea, 297.295; Hal 238, S Nea Potidea, 297.359; Hal 247, O Sani, 297.531; Hal 254, NO Kassandria, 297.743; Hal 261, Posidi, 297.916; Hal 284, SO Polychrono, 298.480; Hal 298, N Zozopoli, 298.807; Hal 372, SO Elia, Tripotamos, 300.684; Kav 123, Paralia Ofryniou, 301.825; Kav 132, SO Kariani, 302.003; Kav 137, O Loutro Eleftheron, 302.143; Kav 142, Paralia Folion, 302.271; Kav 143, Galipsos, 302.279; Kav 152, Karyani, 302.546; Kav 157, O Akropotamos, 302.709



Trifolium stellatum: Hal 289, NO Palouri, obs.; Hal 291, SO Xyna, obs.; Hal 365, NW Kalogria, obs.; Hal 409, O Plana, obs.; Hal 279, NO Nea Skioni, 298.317; Hal 284, SO Polychrono, 298.439; Hal 304, S Simantra, 298.972; Hal 320, S Polygyros, 299.289; Hal 338, SW Paleokastro, 299.787; Hal 347, Vrastana, 300.011; Hal 357, N Ormylia, 300.312; Hal 375, SW Parthenonas, 300.749; Hal 402, N Metamorfosis, 301.442

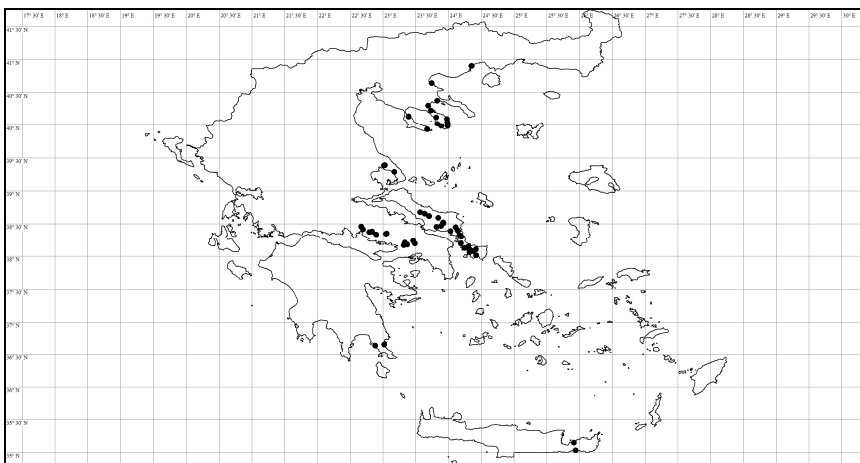
Trifolium subterraneum: Hal 305, Simantra, 299.001; Hal 376, SW Parthenonas, 300.762; Hal 378, NO Parthenonas, 300.836; Hal 402, N Metamorfosis, 301.439

Trifolium suffocatum: Hal 289, NO Palouri, 298.624

Trifolium tenuifolium: Hal 264, SO Kassandria, 297.984; Hal 273, NO Kassandrino, 298.154

Trifolium tomentosum: Hal 255, NO Kassandria, obs.; Hal 273, NO Kassandrino, obs.; Hal 304, S Simantra, obs.; Hal 231, Lakkomata, 297.112; Hal 253, S Sani, 297.707; Hal 266, SO Kassandria, 298.054; Hal 280, NO Nea Skioni, 298.357; Hal 285, OSO Pefkochori, 298.517; Hal 302, S Simantra, 298.936; Hal 360, Paralia Nikitis, 300.382; Kav 126, SO Paralia Ofryniou, 301.886; Kav 142, Paralia Folion, 302.248; Kav 151, Karyani, 302.534

Trifolium uniflorum: Hal 240, Nea Fokea, 297.399; Hal 289, NO Palouri, 298.613; Hal 378, NO Parthenonas, 300.828; Hal 386, NW Toroni, 301.011



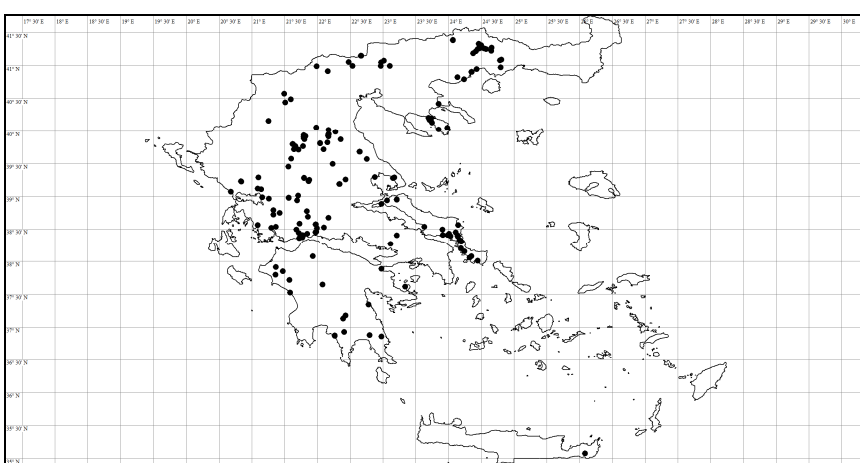
Trigonella corniculata subsp. balansae: Thes 222, Galipsos, 297.055; Hal 244, Afytos, 297.459; Hal 279, NO Nea Skioni, 298.344; Hal 343, O Polygyros, 299.905; Kav 168, S Moustheni, 303.049; The 429, NW Gliki, 303.228

Trigonella corniculata subsp. corniculata: Koz 440, NW Kerasia, 294.664; Koz 446, Eani, 294.793; Koz 473, Servia, 295.329; Koz 485, NO Servia, 295.544; Ima 181, N Veria, 296.220; Ima 189, NO Kambachori, 296.418; Ima 193, N Stavros, 296.491; Ima 195, NO Krya Vrysi, 296.542; Pie 154, O Eginio, 296.912; Pie 155, S Eginio, 296.934; Hal 247, O Sani, 297.527; Hal 250, O Sani, 297.627; Hal 254, NO Kassandria, 297.738; Hal 260, O Posidi, 297.885; Hal 267, SO Kassandria, 298.073; Hal 275, N Kalandra, 298.191; Hal 284, SO Polychrono, 298.444; Hal 285, OSO Pefkochori, 298.533; Hal 300, NO Nea Syllata, 298.858; Hal 320, S Polygyros, 299.291; Hal 340, SW Paleokastro, 299.827; Hal 348, N Vrastana, Ag.Anagyri, 300.036

Trinia glauca: Koz 399, NO Galatini, 293.662

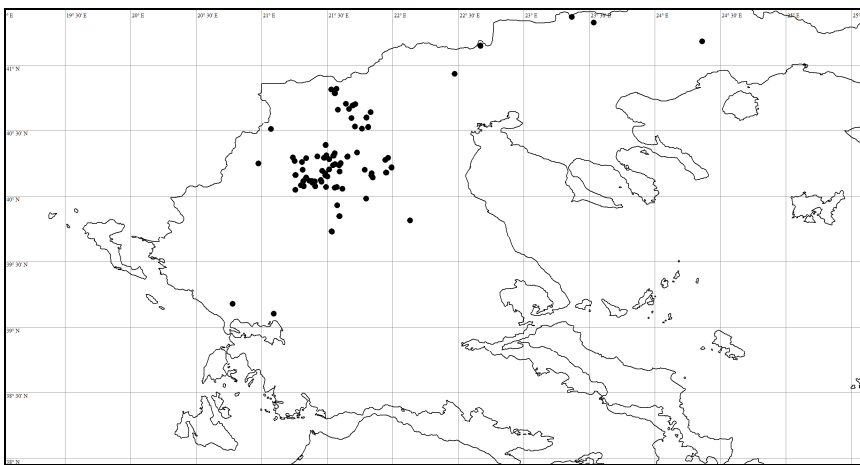
Tripleurospermum tenuifolium: The 428, Kypseli, 293.551; Koz 458, S Avlos, 294.976; Hal 319, S Polygyros, 299.263; Hal 405, Plana, 301.546; Hal 412, WSW Gomati, 301.746; Kav 140, SO Folea, 302.216; Kav 165, SO Mesoropi, 302.942; Kav 168, S Moustheni, 303.029; Hal 409, O Plana, 303.398

Tuberaria guttata: Hal 365, NW Kalogria, 300.539; Hal 366, NW Kalogria, 300.548; Hal 370, SO Elia, Paralia Lagomandra, 300.629; Hal 390, S Nikiti, 301.194; Hal 392, S Nikiti, 301.259; Kav 172, NW Folia, 303.162

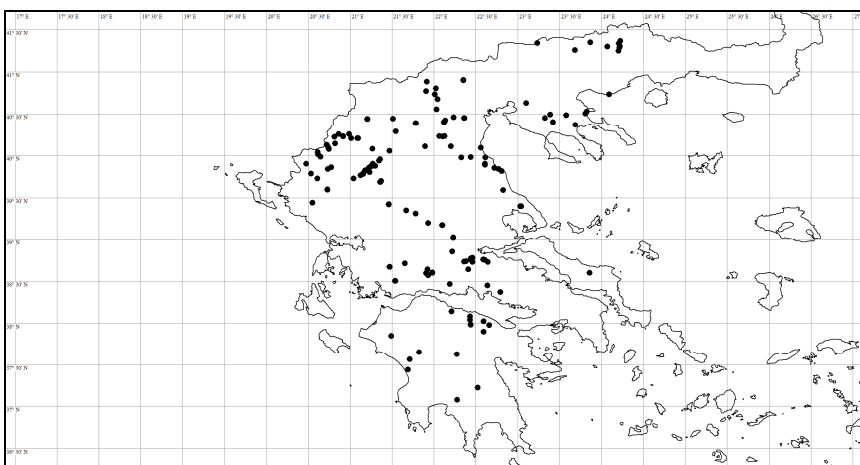


Tukipa australis: Koz 434, Chromio, obs.

Turgenia latifolia: Koz 465, N Sparto, obs.; Koz 466, NO Sparto, obs.; Koz 403, Siatista, 293.732; Koz 439, N Kerasia, 294.639; Koz 448, S Eani, 294.829; Koz 450, SW Rymnio, 294.873; Koz 458, S Avlos, 294.985; Koz 462, O Eani, 295.063; Koz 468, SW Neraida, 295.172; Koz 470, SW Lefkara, 295.237; Koz 483, NW Servia, 295.499



Tussilago farfara: Koz 434, Chromio, obs.; Koz 392, N Galatini, 293.585; Koz 501, S Velventos, 295.949; Koz 508, Katafygio, 296.044; Koz 509, Katafygio, 296.054



Ulmus minor subsp. canescens: Koz 463, O Kesaria, 295.077; Ima 189, NO Kambachori, 296.420; Kav 156, SW Akropotamos, 302.657

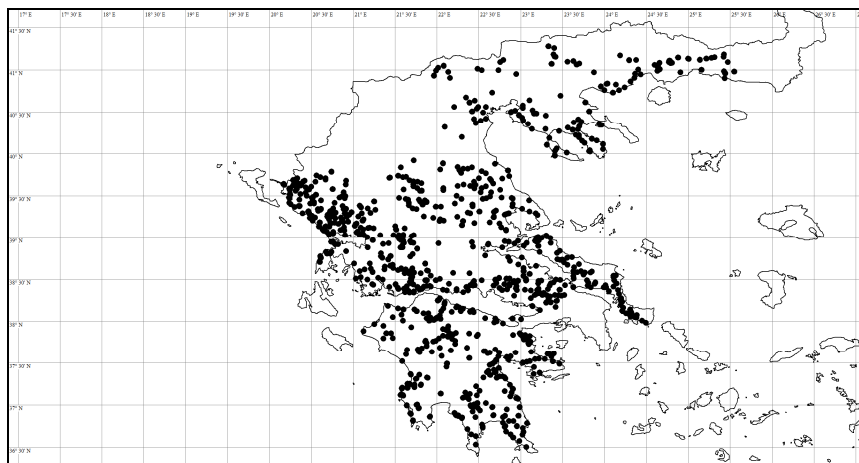
Ulmus minor subsp. minor: Koz 419, S Melissia, 294.053; Koz 482, NW Servia, 295.477; Koz 498, NO Velventos, 295.904; Kav 144, O Galipsos, 302.367

Umbilicus horizontalis: Hal 385, NW Toroni, 300.994; Kav 132, SO Kariani, 302.006

Umbilicus rupestris: Koz 495, NO Velventos, 295.810; Hal 365, NW Kalogria, 300.527

Urospermum picroides: Ima 190, Stavros, obs.; Ima 191, N Stavros, obs.; Ima 198, WSW Kypseli, obs.; Hal 231, Lakkomata, obs.; Hal 237, S Nea Potidea, obs.; Hal 242, SO Nea Fokea, obs.; Hal 245, O Sani, obs.; Hal 252, Sani, obs.; Hal 256, W Kassandria, obs.; Hal 257, Siviri, obs.; Hal 261, Posidi, obs.; Hal 274, NO Kassandrino, obs.; Hal 277, O Kalandra, obs.; Hal 278, NW Nea Skioni, obs.; Hal 279, NO Nea Skioni, obs.; Hal 285, OSO Pefkochori, obs.; Hal 289, NO Palouri, obs.; Hal 306, N Simantra, obs.; Hal 318, S Polygyros, obs.; Hal 319, S Polygyros, obs.; Hal 323, SW Polygyros, obs.; Hal 361, Paralia Nikitis, obs.; Hal 363, S Nikiti, obs.; Hal 365, NW Kalogria, obs.; Hal 375, SW Parthenonas, obs.; Hal 380, O Porto Carras, obs.; Hal 396, S Nikiti, obs.; Kav 132, SO Kariani, obs.; Kav 134, W Loutro Eleftheron, obs.; The 426, Paramythia, 293.496; The 428, Kypseli, 293.539; Koz 515, NO Vervendos, 296.136; Ima 181, N Veria, 296.230; Ima 187, Alexandria, 296.390; Ima 189, NO Kambachori, 296.433; Ima 194, Krya Vrysi, 296.500; Ima 196, Kypseli, 296.584; Ima 199, WSW Kypseli, 296.659; Ima 203, SO Meliki, 296.767; Ima 205, S Klidi, 296.810; Pie 155, S Eginio, 296.932; Thes 222, Galipsos, 297.041; Hal 233, SO Nea Gonia, 297.180; Hal 235, Nea Potidea, 297.239; Hal 248, NO Sani, 297.556; Hal 254, NO Kassandria, 297.754; Hal 265, SO Kassandria, 298.020; Hal 275, N Kalandra, 298.193; Hal 284, SO Polychrono, 298.446; Hal 298, N Zozopoli, 298.806; Hal 302, S Simantra, 298.920; Hal 355, N Ormylia, 300.254; Hal 360, Paralia Nikitis, 300.371; Hal 372, SO Elia, Tripotamos, 300.677; Hal 388, S Nikiti, 301.158; Hal 402, N Metamorfosis, 301.447; Hal 406, W Plana, 301.556; Hal 410, WSW Gomati, 301.682; Kav 135, W

Loutro Eleftheron, 302.099; Kav 138, S Folea, 302.164; Kav 144, O Galipsos, 302.368; Kav 152, Karyani, 302.562; Kav 159, O Podochori, 302.772; Kav 172, NW Folia, 303.179; The 429, NW Gliki, 303.235

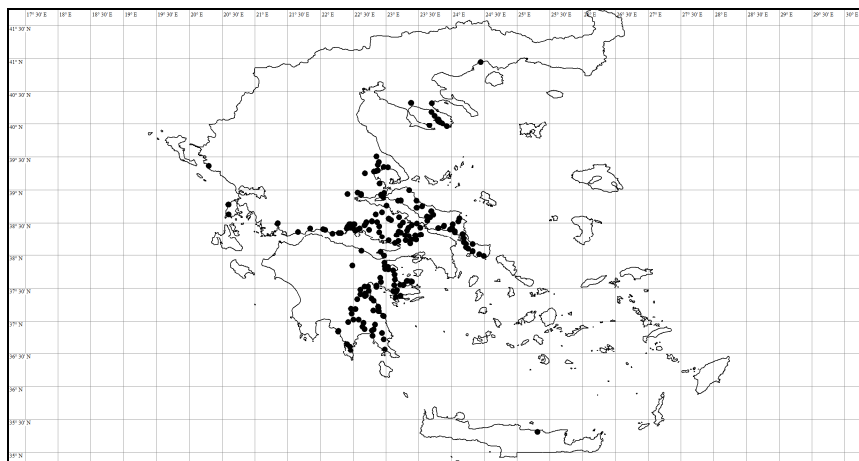


Urtica dioica: Koz 486, Velventos, obs.; Hal 331, NO Polygyros, obs.; Kav 170, NW Folia, obs.; Ima 186, Alexandria, 296.366; Hal 328, NO Polygyros, 299.519; Hal 349, N Vrastana, 300.065; Kav 163, Mesoropi, 302.890

Urtica pilulifera: Hal 248, NO Sani, 297.538; Hal 387, Toroni, 301.062; Hal 390, S Nikiti, 301.223

Urtica urens: Hal 355, N Ormylia, 300.249; Kav 138, S Folea, 302.158; Kav 146, Kokkinochori, 302.397

Valantia hispida: Hal 287, OSO Pefkochori, 298.589; Hal 380, O Porto Carras, 300.881; Hal 384, SO Porto Carras, 303.348



Valantia muralis: The 427, NO Gliki, 293.524

Valerianella carinata: Ima 198, WSW Kypseli, 296.650; Ima 204, O Neokastro, 296.782; Ima 206, S Klidi, 296.844

Valerianella coronata: Koz 427, Eani, 294.396; Koz 447, S Eani, 294.813; Koz 458, S Avlos, 294.990; Koz 465, N Sparto, 295.128; Koz 466, NO Sparto, 295.147; Koz 468, SW Neraida, 295.196; Koz 483, NW Servia, 295.514; Koz 486, Velventos, 295.589; Koz 488, S Velventos, 295.633; Koz 494, NO Velventos, 295.784; Koz 496, NO Velventos, 295.848; Koz 497, NO Velventos, 295.867; Koz 504, S Velventos, 295.985; Koz 515, NO Velvendos, 296.140; Pie 156, S Egino, 296.972; Hal 232, SW Nea Gonia, 297.142; Hal 258, S Siviri, 297.852; Hal 259, S Siviri, 297.866; Hal 266, SO Kassandria, 298.032; Hal 274, NO Kassandrino, 298.163; Hal 274, NO Kassandrino, 298.185; Hal 278, NW Nea Skioni, 298.289; Hal 279, NO Nea Skioni, 298.313; Hal 279, NO Nea Skioni, 298.328; Hal 282, WSW Chaniotis, 298.398; Hal 284, SO Polychrono, 298.436; Hal 310, N Simantra, 299.063; Hal 312, N Simantra, 299.107; Hal 324, NO Polygyros, 299.403; Hal

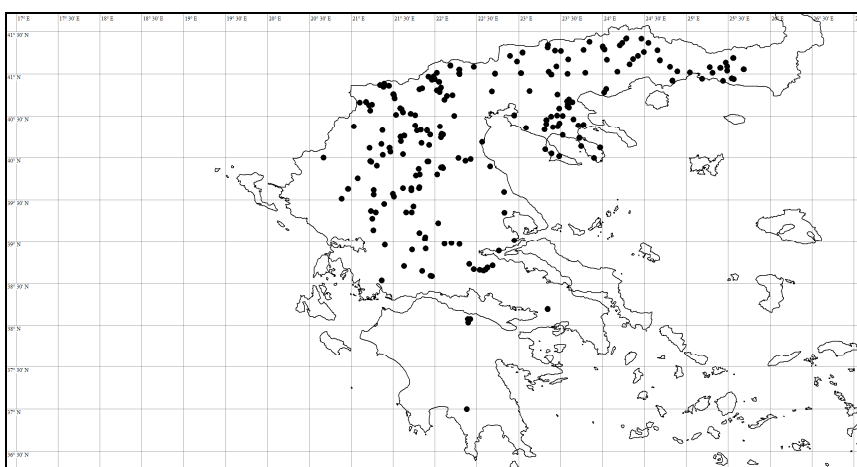
327, NO Polygyros, 299.483; Hal 344, O Polygyros, 299.956; Hal 350, N Vrastana, 300.085; Hal 376, SW Parthenonas, 300.756; Hal 403, SW Metangitsi, 301.481; Kav 155, SW Akropotamos, 302.614; Kav 156, SW Akropotamos, 302.650; Kav 170, NW Folia, 303.083; Kav 173, NW Folia, 303.190; Kav 170, NW Folia, 303.391

Valerianella dentata: Ima 204, O Neokastro, 296.796; Hal 413, SO Gomati, 301.803

Valerianella discoidea: Koz 456, SW Servia, 294.949; Hal 235, Nea Potidea, 297.290

Valerianella eriocarpa: Ima 184, O Ag.Marina, 296.305; Ima 189, NO Kambachori, 296.419; Ima 197, Kypseli, 296.626; Ima 200, WSW Kypseli, 296.692; Ima 207, SSO Klidi, 296.885; Pie 156, S Eginio, 296.964; Hal 235, Nea Potidea, 297.278; Hal 251, SO Sani, 297.657; Hal 350, N Vrastana, 300.081

Valerianella locusta: Koz 456, SW Servia, 294.953; Koz 468, SW Neraida, 295.171; Koz 488, S Velventos, 295.655; Koz 492, NO Velventos, 295.762; Koz 494, NO Velventos, 295.790; Koz 499, Ag. Kyriaki, 295.923; Hal 233, SO Nea Gonia, 297.181; Hal 274, NO Kassandrino, 298.181; Hal 304, S Simantra, 298.979; Hal 312, N Simantra, 299.104; Hal 322, SW Polygyros, 299.341; Hal 332, NO Polygyros, 299.597; Kav 150, SSO Podochori, 302.484; Kav 156, SW Akropotamos, 302.649; Koz 462, O Eani, 303.385; Hal 327, NO Polygyros, 303.386



Valerianella microcarpa: Hal 344, O Polygyros, 299.944

Valerianella turgida: Koz 484, NO Servia, obs.; Koz 404, Siatista, 293.743; Koz 408, W Xirolimni, 293.836; Koz 416, SW Kozanis, 293.979; Koz 417, SW Kozanis, 293.988; Koz 420, NO Kozanis, 294.077; Koz 424, Exarchos, 294.157; Koz 426, Eani, 294.344; Koz 438, Eani, 294.590; Koz 439, N Kerasia, 294.647; Koz 440, NW Kerasia, 294.657; Koz 442, SO Levkopigi, 294.721; Koz 445, Protochori, 294.768; Koz 446, Eani, 294.778; Koz 450, SW Rymnio, 294.867; Koz 462, O Eani, 295.038; Koz 464, N Sparto, 295.103; Koz 466, NO Sparto, 295.144; Koz 472, Servia, 295.282; Koz 479, Platanorrevma, 295.417; Koz 481, Platanorrevma, 295.450; Koz 482, NW Servia, 295.492; Koz 486, Velventos, 295.588; Koz 490, N Velventos, 295.699; Koz 494, NO Velventos, 295.798; Koz 501, S Velventos, 295.957; Koz 503, S Velventos, 295.976; Ima 182, N Lazachori, 296.259; Ima 190, Stavros, 296.437; Hal 233, SO Nea Gonia, 297.158; Hal 233, SO Nea Gonia, 297.182; Hal 264, SO Kassandria, 298.001; Hal 326, NO Polygyros, 299.449; Hal 348, N Vrastana, Ag.Anagyri, 300.051; Hal 412, WSW Gomati, 301.752; Koz 420, NO Kozanis, 303.387; Koz 446, Eani, 303.388; Koz 479, Platanorrevma, 303.389; Koz 503, S Velventos, 303.390

Veronica chamaedrys: Hal 331, NO Polygyros, obs.

Velezia rigida: Hal 360, Paralia Nikitis, 300.389; Kav 138, S Folea, 302.160

Verbascum adenanthum: Kav 134, W Loutro Eleftheron, 302.042

Verbascum blattaria: Koz 498, NO Velventos, 295.894; Hal 408, O Plana, 301.631; Kav 172, NW Folia, 303.153

Verbascum nobile: Hal 385, NW Toroni, 300.983; Kav 161, O Platanotopos, 302.863

Verbascum orientale: Kav 159, O Podochori, 302.790

Verbascum pinnatifidum: Hal 374, SW Parthenonas, 300.715; Hal 386, NW Toroni, 301.006; Kav 153, SW Akropotamos, 302.586; Hal 386, NW Toroni, 303.407

Verbascum pseudonobile: Koz 424, Exarchos, 294.140

Verbascum pulverulentum: Hal 236, Nea Potidea, 297.314; Hal 382, SO Porto Carras, 300.919

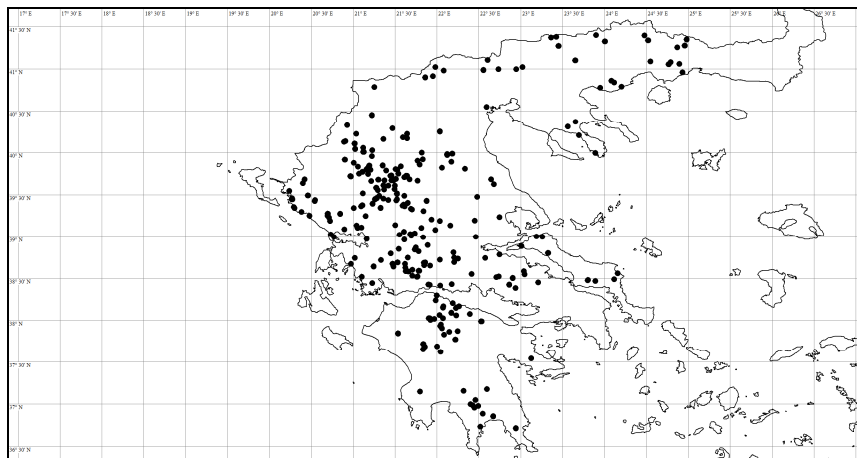
Verbascum roripifolium: Hal 411, WSW Gomati, 301.735

Verbascum sinuatum: Koz 417, SW Kozanis, 294.002; Koz 461, O Eani, 295.019; Koz 516, NO Velvendos, 296.174; Kav 145, O Galipsos, 302.376

Verbascum undulatum: Koz 473, Servia, 295.325; Hal 234, SO Nea Gonia, 297.223; Hal 278, NW Nea Skioni, 298.299; Hal 303, S Simantra, 298.939; Hal 316, N Gerakini, 299.200; Hal 333, N Polygyros, 299.647; Hal 358, N Ormylia, 300.335; Hal 389, S Nikiti, 301.173

Verbena officinalis: Hal 392, S Nikiti, 301.279

Veronica anagallis-aquatica: Koz 485, NO Servia, 295.562; Ima 206, S Klidi, 296.860; Hal 355, N Ormylia, 300.273; Hal 386, NW Toroni, 301.053; Hal 390, S Nikiti, 301.212; Hal 405, Plana, 301.517; Kav 140, SO Folea, 302.229; Kav 168, S Moustheni, 303.009



Veronica anagalloides: Koz 451, SW Rymnio, 294.879; Koz 485, NO Servia, 295.551

Veronica arvensis: Koz 404, Siatista, obs.; Koz 427, Eani, obs.; Koz 440, NW Kerasia, obs.; Koz 490, N Velventos, obs.; Koz 502, S Velventos, obs.; Ima 185, SO Palaea Lykogianni, obs.; Ima 189, NO Kambachori, obs.; Ima 191, N Stavros, obs.; Ima 198, WSW Kypseli, obs.; Ima 204, O Neokastro, obs.; Hal 251, SO Sani, obs.; Hal 273, NO Kassandrino, obs.; Hal 302, S Simantra, obs.; Kav 146, Kokkinochori, obs.; The 425, Paramythia, 293.457; The 428, Kypseli, 293.553; Koz 403, Siatista, 293.736; Koz 424, Exarchos, 294.150; Gre 504, SW Paleochori, 294.302; Koz 439, N Kerasia, 294.600; Koz 442, SO Levkopigi, 294.734; Koz 464, N Sparti, 295.093; Koz 469, SW Neraida, 295.200; Koz 471, Avles, 295.254; Koz 480, Platanorrevma, 295.442; Koz 484, NO Servia, 295.528; Koz 486, Velventos, 295.581; Koz 515, NO Velvendos, 296.158; Ima 181, N Veria, 296.240; Ima 186, Alexandria, 296.347; Ima 195, NO Krya Vrysi, 296.534; Ima 196, Kypseli, 296.581; Pie 156, S Eginio, 296.955; Hal 244, Aftyos, 297.472; Hal 249, NO Sani, 297.599; Hal 264, SO Kassandria, 297.966; Hal 285, OSO Pefkochori, 298.490; Hal 313, N Simantra, 299.122; Hal 324, NO Polygyros, 299.404; Hal 332, NO Polygyros, 299.598; Hal 340, SW Paleokastro, 299.811; Hal 350, N Vrastana, 300.082; Kav 140, SO Folea, 302.227; Kav 166, N Moustheni, 302.965; Koz 399, NO Galatini, 303.343; Koz 464, N Sparti, 303.344; Koz 471, Avles, 303.345

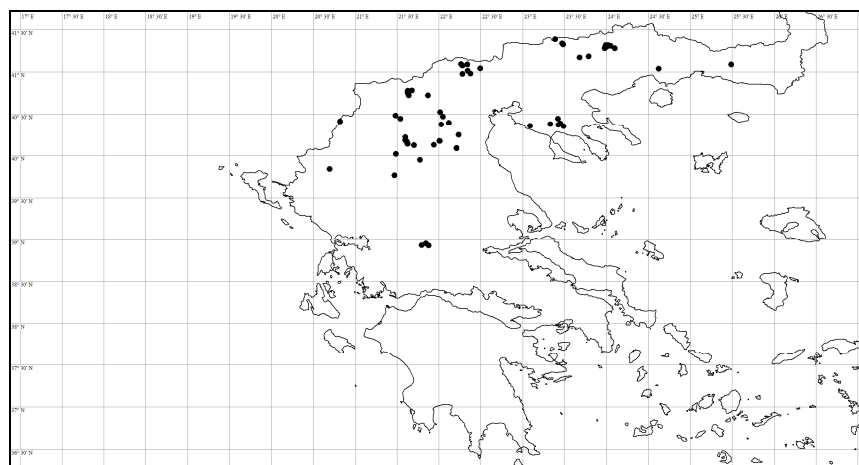
Veronica beccabunga: Koz 431, SO Chromio, 294.458; Koz 502, S Velventos, 296.020

Veronica chamaedrys subsp. chamaedrys: Hal 324, NO Polygyros, 299.387; Hal 330, NO Polygyros, 299.568; Hal 335, N Polygyros, 299.692; Hal 347, Vrastana, 300.016

Veronica cymbalaria: Hal 265, SO Kassandria, 298.028; Hal 348, N Vrastana, Ag. Anagyri, 300.045; Hal 355, N Ormylia, 300.275; Hal 371, SO Elia, 300.638; Hal 390, S Nikiti, 301.213

Veronica hederifolia: Koz 431, SO Chromio, obs.; Koz 434, Chromio, obs.; Koz 440, NW Kerasia, obs.; Koz 490, N Velventos, obs.; Koz 503, S Velventos, obs.; Koz 396, N Galatini, 293.629; Koz 412, N Kipari, 293.877; Koz 413, NO Kipari, 293.903; Koz 417, SW Kozanis, 294.006; Koz 419, S Melissia, 294.041; Gre 501, SO Varis, 294.217; Koz 441, SO Levkopigi, 294.700; Koz 455, SO Rymnio, 294.924; Koz 479, Platanorrevma, 295.421; Koz 488, S Velventos, 295.646; Koz 492, NO Velventos, 295.773; Koz 505, S Velventos, 296.009; Koz 513, Katafygio, 296.098; Hal 330, NO Polygyros, 299.567

Veronica jacquinii: Gre 505, SO Varis, 294.324; Koz 475, Servia, 295.365; Hal 233, SO Nea Gonia, 297.203; Hal 309, N Simantra, 299.052; Hal 320, S Polygyros, 299.299; Hal 324, NO Polygyros, 299.408; Hal 337, SW Paleokastro, 299.733; Hal 344, O Polygyros, 299.950

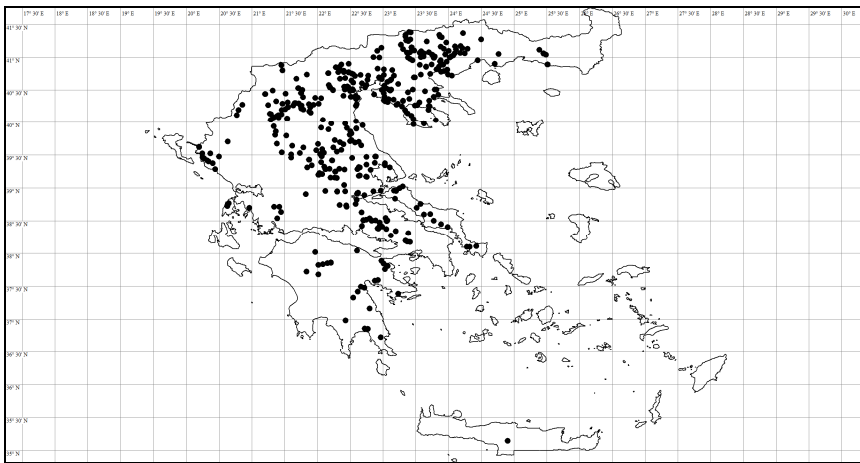


Veronica orsiniana: Koz 407, W Xirolimni, 293.806

Veronica peregrina: Koz 451, SW Rymnio, 294.875

Veronica persica: Koz 440, NW Kerasia, obs.; Ima 188, SW Alexandria, obs.; Ima 190, Stavros, obs.; Ima 191, N Stavros, obs.; Hal 258, S Siviri, obs.; Hal 396, S Nikiti, obs.; Koz 414, NO Kipari, 293.920; Koz 426, Eani, 294.367; Koz 437, Eani, 294.568; Koz 439, N Kerasia, 294.609; Koz 447, S Eani, 294.820; Koz 464, N Sparto, 295.115; Koz 470, SW Lefkara, 295.227; Koz 482, NW Servia, 295.487; Koz 490, N Velventos, 295.703; Koz 492, NO Velventos, 295.764; Koz 505, S Velventos, 296.001; Koz 516, NO Velvendos, 296.176; Ima 197, Kypseli, 296.604; Ima 205, S Klidi, 296.811; Pie 155, S Eginio, 296.948; Hal 231, Lakkomata, 297.121; Hal 233, SO Nea Gonia, 297.160; Hal 244, Afytos, 297.464; Hal 248, NO Sani, 297.584; Hal 256, W Kassandria, 297.817; Hal 266, SO Kassandria, 298.047; Hal 350, N Vrastana, 300.086; Hal 355, N Ormylia, 300.270; Hal 368, NW Elia, 300.587; Kav 146, Kokkinochori, 302.393; Kav 155, SW Akropotamos, 302.615; Kav 163, Mesoropi, 302.906; Kav 166, N Moustheni, 302.964; Kav 168, S Moustheni, 303.052

Veronica polita: Koz 404, Siatista, obs.; The 425, Paramythia, 293.469; Koz 394, N Galatini, 293.607; Koz 415, WSW Kozanis, 293.946; Koz 439, N Kerasia, 294.625; Koz 441, SO Levkopigi, 294.710; Ima 194, Krya Vrysi, 296.501; Ima 203, SO Meliki, 296.771; Pie 155, S Eginio, 296.938; Thes 222, Galipsos, 297.057; Hal 233, SO Nea Gonia, 297.194; Hal 235, Nea Potidea, 297.256; Hal 303, S Simantra, 298.945; Hal 355, N Ormylia, 300.285; Koz 397, N Galatini, 293.633; Koz 400, Galatini, 293.675; Koz 403, Siatista, 293.719; Koz 404, Siatista, 293.749; Koz 406, WSW Xirolimni, 293.783; Koz 415, WSW Kozanis, 293.934; Koz 416, SW Kozanis, 293.968; Koz 422, NO Kozanis, 294.109; Koz 423, NO Mavrodendri, 294.134; Gre 504, SW Paleochori, 294.290; Koz 430, SO Chromio, 294.444; Koz 453, S Rymnio, 294.898; Koz 472, Servia, 295.293; Koz 517, NO Velvendos, 296.204



Veronica triphyllos: Koz 403, Siatista, 293.720; Koz 406, WSW Xirolimni, 293.782; Koz 413, NOKipari, 293.894; Koz 422, NO Kozanis, 294.118; Koz 431, SO Chromio, 294.471; Koz 435, Chromio, 294.536; Koz 455, SO Rymnio, 294.914; Koz 479, Platanorrevma, 295.416; Koz 499, Ag. Kyriaki, 295.914

Veronica vindobonensis: Koz 428, SW Eani, 294.410; Koz 432, Chromio, 294.492; Koz 440, NW Kerasia, 294.674; Koz 442, SO Levkopigi, 294.740; Koz 479, Platanorrevma, 295.395; Koz 506, S Velventos, 296.015; Koz 511, Katafygio, 296.077; Ima 199, WSW Kypseli, 296.682

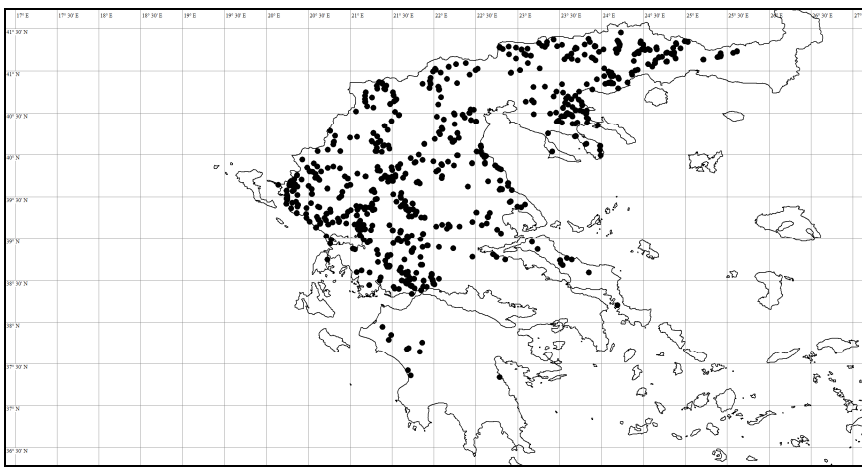
Vicia angustifolia: Koz 464, N Sparto, obs.; Hal 257, Siviri, obs.; Hal 298, N Zozopoli, obs.; Hal 322, SW Polygyros, obs.; Hel 338, , obs.; Hal 363, S Nikiti, obs.; The 425, Paramythia, 293.479; The 428, Kypseli, 293.541; Koz 403, Siatista, 293.728; Koz 431, SO Chromio, 294.463; Koz 441, SO Levkopigi, 294.705; Koz 445, Protochori, 294.761; Koz 458, S Avlos, 294.979; Koz 466, NO Sparto, 295.146; Koz 471, Avles, 295.248; Koz 482, NW Servia, 295.470; Koz 484, NO Servia, 295.525; Koz 486, Velventos, 295.606; Koz 488, S Velventos, 295.636; Koz 489, S Velventos, 295.671; Koz 497, NO Velventos, 295.857; Koz 503, S Velventos, 295.973; Ima 182, N Lazachori, 296.256; Ima 183, Ag.Marina, 296.279; Ima 183, Ag.Marina, 296.286; Ima 188, SW Alexandria, 296.394; Ima 193, N Stavros, 296.490; Pie 156, S Eginio, 296.975; Thes 222, Galipsos, 297.063; Hal 237, S Nea Potidea, 297.327; Hal 254, NO Kassandria, 297.728; Hal 272, Kassandrino, 298.119; Hal 279, NO Nea Skioni, 298.342; Hal 282, WSW Chaniotis, 298.409; Hal 302, S Simantra, 298.932; Hal 313, N Simantra, 299.116; Hal 314, N Gerakini, 299.152; Hal 320, S Polygyros, 299.292; Hal 321, SW Polygyros, 299.312; Hal 324, NO Polygyros, 299.406; Hal 329, NO Polygyros, 299.530; Hal 333, N Polygyros, 299.674; Hal 343, O Polygyros, 299.886; Hal 348, N Vrastana, Ag.Anagyri, 300.043; Hal 351, S Taxiarchis, 300.088; Hal 354, NW Ormylia, 300.229; Hal 360, Paralia Nikitis, 300.365; Hal 365, NW Kalogria, 300.528; Hal 379, NO Parthenonas, 300.856; Hal 395, S Nikiti, Livadia, 301.316; Hal 397, S Nikiti, 301.334; Kav 146, Kokkinochori, 302.390; Kav 151, Karyani, 302.530; Kav 163, Mesoropi, 302.909

Vicia articulata: Koz 515, NO Velvendos, 296.150

Vicia bithynica: The 425, Paramythia, 293.482; Ima 201, SW Angkathi, 296.714; Pie 157, Methoni, 296.982; Hal 258, S Siviri, 297.848; Hal 271, WNW Kassandrino, 298.112; Hal 278, NW Nea Skioni, 298.286; Hal 299, Nea Syllata, 298.819; Kav 135, W Loutro Eleftheron, 302.108

Vicia cracca: Hal 266, SO Kassandria, 298.046; Hal 330, NO Polygyros, 299.560; Hal 399, N Metamorfosis, 301.382; Kav 150, SSO Podochori, 302.501; Kav 167, N Moustheni, 302.987

Vicia grandiflora: Koz 497, NO Velventos, obs.; Koz 500, S Velventos, obs.; Hal 407, S Plana, obs.; Koz 454, S Rymnio, 294.906; Koz 472, Servia, 295.261; Koz 488, S Velventos, 295.651; Koz 490, N Velventos, 295.697; Koz 497, NO Velventos, 295.884; Koz 515, NO Velvendos, 296.147; Ima 199, WSW Kypseli, 296.668; Ima 204, O Neokastro, 296.779; Hal 265, SO Kassandria, 298.027; Hal 329, NO Polygyros, 299.534; Hal 330, NO Polygyros, 299.555; Hal 332, NO Polygyros, 299.616; Hal 347, Vrastana, 300.007; Hal 377, SW Parthenonas, 300.782; Hal 379, NO Parthenonas, 300.864; Hal 405, Plana, 301.516; Kav 141, SO Folea, 302.236; Kav 160, O Podochori, 302.836; Kav 166, N Moustheni, 302.975



Vicia hirsuta: Koz 473, Servia, 295.319; Koz 485, NO Servia, 295.541; Koz 487, NO Velventos, 295.620; Koz 491, N Velventos, 295.742; Hal 265, SO Kassandria, 298.011; Hal 325, NO Polygyros, 299.440; Hal 332, NO Polygyros, 299.617; Hal 347, Vrastana, 299.997; Hal 351, S Taxiarchis, 300.093; Hal 379, NO Parthenonas, 300.866; Hal 411, WSW Gomati, 301.718; Hal 325, NO Polygyros, 303.324

Vicia hybrida: Hal 355, N Ormylia, obs.; Hal 231, Lakkomata, 297.124; Hal 235, Nea Potidea, 297.308; Hal 244, Afytos, 297.473; Hal 247, O Sani, 297.532; Hal 272, Kassandrino, 298.121; Hal 285, OSO Pefkochori, 298.530; Hal 339, SW Paleokastro, 299.801; Hal 372, SO Elia, Tripotamos, 300.695; Kav 154, SW Akropotamos, 302.600; Kav 156, SW Akropotamos, 302.654

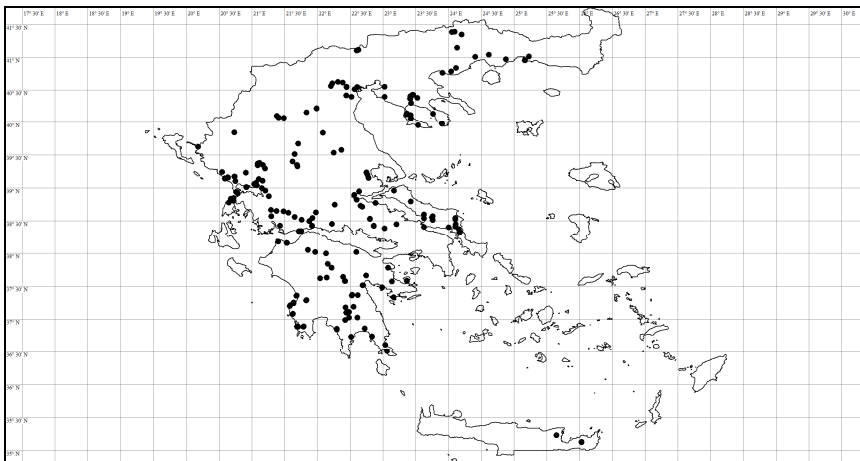
Vicia incisa: Koz 472, Servia, 295.280; Koz 486, Velventos, 295.605; Koz 490, N Velventos, 295.711; Hal 347, Vrastana, 300.009

Vicia johannis: Koz 420, NO Kozanis, 294.096; Koz 431, SO Chromio, 294.462; Koz 442, SO Levkopigi, 294.731

Vicia laeta: Koz 489, S Velventos, 295.683; Koz 496, NO Velventos, 295.834; Koz 501, S Velventos, 295.945; Hal 330, NO Polygyros, 299.559; Hal 332, NO Polygyros, 299.608; Hal 341, SW Paleokastro, 299.845; Hal 351, S Taxiarchis, 300.087

Vicia lathyroides: Koz 472, Servia, 295.296; Koz 488, S Velventos, 295.658; Koz 491, N Velventos, 295.743; Koz 497, NO Velventos, 295.889; Koz 504, S Velventos, 295.984; Koz 515, NO Velvendos, 296.161; Hal 264, SO Kassandria, 297.977; Hal 359, N Ormylia, 300.346

Vicia lutea subsp. lutea: Koz 448, S Eani, 294.831; Koz 483, NW Servia, 295.501; Ima 181, N Veria, 296.237; Ima 183, Ag. Marina, 296.272; Ima 189, NO Kambachori, 296.428; Ima 192, N Stavros, 296.475; Ima 201, SW Angkathi, 296.712; Ima 207, SSO Klidi, 296.886; Pie 154, O Eginio, 296.915; Thes 222, Galipsos, 297.032; Hal 238, S Nea Potidea, 297.366; Hal 243, SO Nea Fokea, 297.437; Hal 245, O Sani, 297.482; Hal 255, NO Kassandria, 297.789; Hal 279, NO Nea Skioni, 298.332; Hal 316, N Gerakini, 299.210; Hal 321, SW Polygyros, 299.319; Hal 333, N Polygyros, 299.673; Hal 340, SW Paleokastro, 299.812; Hal 348, N Vrastana, Ag. Anagyri, 300.038; Hal 371, SO Elia, 300.643; Hal 387, Toroni, 301.088; Kav 123, Paralia Ofryniou, 301.826; Kav 157, O Akropotamos, 302.727; Kav 168, S Moustheni, 303.043



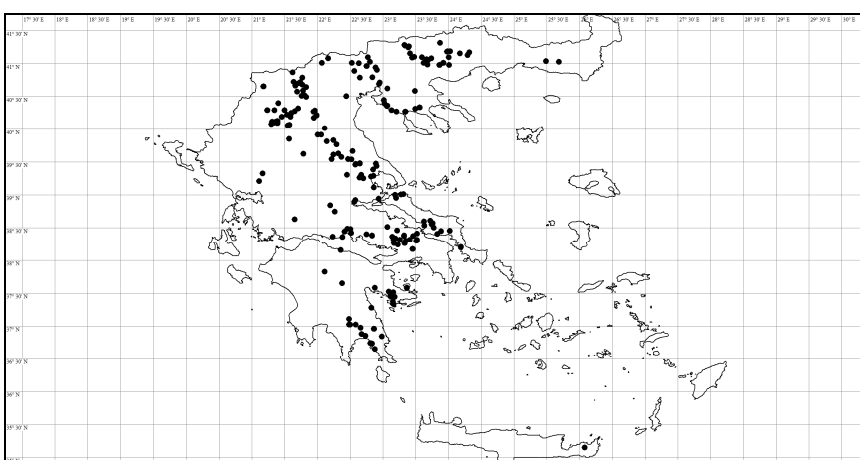
Vicia melanops: Kav 169, SO Moustheni, 303.069

Vicia narbonensis: Koz 418, Kozanis, 294.030; Koz 419, S Melissia, 294.039; Koz 424, Exarchos, 294.156; Gre 501, SO Varis, 294.223; Koz 463, O Kesaria, 295.067; Koz 466, NO Sparto, 295.145; Koz 494, NO Velventos, 295.791; Kav 159, O Podochori, 302.769

Vicia pannonica subsp. striata: Koz 466, NO Sparto, obs.; Koz 405, Siatista, 293.755; Koz 412, N Kipari, 293.876; Koz 415, WSW Kozanis, 293.932; Koz 418, Kozanis, 294.011; Koz 419, S Melissia, 294.037; Koz 420, NO Kozanis, 294.091; Gre 503, Pylori, 294.285; Gre 505, SO Varis, 294.311; Koz 439, N Kerasia, 294.616; Koz 441, SO Levkopigi, 294.679; Koz 446, Eani, 294.801; Koz 450, SW Rymnio, 294.870; Koz 458, S Avlos, 294.974; Koz 462, O Eani, 295.060; Koz 464, N Sparto, 295.107; Koz 468, SW Neraida, 295.165; Koz 478, Platanorrevma, 295.386; Koz 483, NW Servia, 295.502; Ima 204, O Neokastro, 296.793; Hal 312, N Simantra, 299.093; Hal 319, S Polygyros, 299.272; Hal 324, NO Polygyros, 299.402; Hal 338, SW Paleokastro, 299.770; Hal 347, Vrastana, 300.014; Hal 358, N Ormylia, 300.323; Hal 410, WSW Gomati, 301.709; Kav 143, Galipsos, 302.340

Vicia parviflora: Ima 196, Kypseli, 296.562; Ima 197, Kypseli, 296.628; Ima 203, SO Meliki, 296.754; Hal 238, S Nea Potidea, 297.367; Hal 250, O Sani, 297.625; Hal 251, SO Sani, 297.656; Hal 271, WNW Kassandrino, 298.110; Hal 286, OSO Pefkochori, 298.562; Hal 379, NO Parthenonas, 300.858

Vicia peregrina: Koz 405, Siatista, 293.756; Koz 458, S Avlos, 294.970; Koz 468, SW Neraida, 295.169; Koz 470, SW Lefkara, 295.218; Koz 483, NW Servia, 295.515; Thes 222, Galipsos, 297.079; Hal 232, SW Nea Gonia, 297.151; Hal 298, N Zozopoli, 298.795; Hal 353, NW Ormylia, 300.220; Hal 358, N Ormylia, 300.325



Vicia sativa: Koz 464, N Sparto, obs.; Koz 467, NO Sparto, obs.; Hal 231, Lakkomata, obs.; Hal 238, S Nea Potidea, obs.; Hal 246, O Sani, obs.; Hal 298, N Zozopoli, obs.; Hal 355, N Ormylia, obs.

Vicia sativa subsp. amphicarpa: Koz 408, W Xirolimni, 293.819; Koz 410, N Kipari, 293.844

Vicia sativa subsp. sativa: Koz 418, Kozanis, 294.029; Koz 427, Eani, 294.388; Koz 437, Eani, 294.563; Koz 439, N Kerasia, 294.645; Koz 445, Protochori, 294.774; Koz 449, S Eani, 294.848; Koz 456, SW Servia, 294.944; Koz 460, SW Goules, 295.002; Koz 468, SW Neraida, 295.186; Koz 468, SW Neraida, 295.189; Koz 470, SW Lefkara, 295.213; Koz 479, Platanorrevma, 295.426; Koz 486, Velventos, 295.602; Koz 492, NO Velventos, 295.772; Ima 183, Ag. Marina, 296.268; Ima 190, Stavros, 296.447; Ima 196, Kypseli, 296.589; Ima 201, SW Angkathi, 296.711; Ima 203, SO Meliki, 296.757; Ima 205, S Klidi, 296.813; Thes 223, O Galipsos, 297.083; Hal 235, Nea Potidea, 297.309; Hal 244, Afytos, 297.463; Hal 250, O Sani, 297.620; Hal 258, S Siviri, 297.841; Hal 295, WNW Flogita, 298.731; Hal 314, N Gerakini, 299.145; Hal 316, N Gerakini, 299.217; Hal 331, NO Polygyros, 299.592; Hal 340, SW Paleokastro, 299.816; Hal 372, SO Elia, Tripotamos, 300.678; Hal 398, N Metamorfosis, 301.360; Hal 404, SW Metangitsi, 301.503; Hal 406, W Plana, 301.579; Kav 150, SSO Podochori, 302.486; Kav 172, NW Folia, 303.167

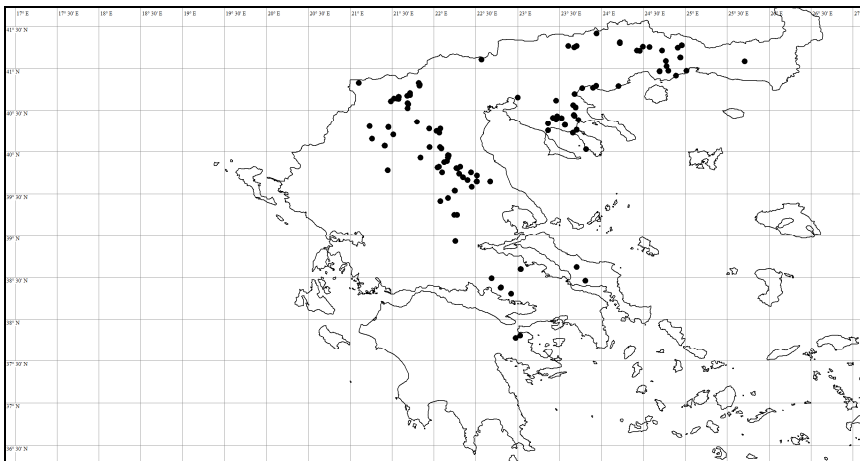
Vicia tenuifolia: Hal 326, NO Polygyros, 299.445; Hal 336, SW Paleokastro, 299.706; Hal 343, O Polygyros, 299.937; Kav 171, NW Folia, 303.135

Vicia tetrasperma: Koz 502, S Velventos, 296.030; Hal 330, NO Polygyros, 299.570; Hal 321, SW Polygyros, 303.322

Vicia villosa subsp. eriocarpa: Koz 418, Kozanis, 294.022; Koz 454, S Rymnio, 294.908; Koz 471, Avles, 295.247; Ima 181, N Veria, 296.219; Ima 189, NO Kambachori, 296.432; Ima 196, Kypseli, 296.571; Ima 203, SO Meliki, 296.759; Ima 203, SO Meliki, 296.770; Pie 155, S Eginio, 296.952; Thes 222, Galipsos, 297.015; Hal 232, SW Nea Gonia, 297.152; Hal 235, Nea Potidea, 297.285; Hal 238, S Nea Potidea, 297.368; Hal 243, SO Nea Fokea, 297.451; Hal 245, O Sani, 297.478; Hal 250, O Sani, 297.621; Hal 258, S Siviri, 297.856; Hal 264, SO Kassandria, 297.961; Hal 273, NO Kassandriño, 298.150; Hal 298, N Zozopoli, 298.781; Hal 302, S Simantra, 298.904; Hal 320, S Polygyros, 299.287; Hal 327, NO Polygyros, 299.495; Hal 343, O Polygyros, 299.901; Hal 355, N Ormilia, 300.246; Hal 404, SW Metangitsi, 301.497; Hal 412, WSW Gomati, 301.767

Vicia villosa subsp. varia: Koz 446, Eani, 294.794; Koz 486, Velventos, 295.610; Koz 490, N Velventos, 295.720; Koz 497, NO Velventos, 295.855; Koz 515, NO Velvendos, 296.123; Ima 183, Ag. Marina, 296.277; Ima 186, Alexandria, 296.356; Ima 190, Stavros, 296.446; Ima 193, N Stavros, 296.485; Pel 371, NO Krya Vrysi, 296.560; Ima 198, WSW Kypseli, 296.644; Ima 201, SW Angkathi, 296.710; Ima 205, S Klidi, 296.817; Hal 236, Nea Potidea, 297.323; Hal 254, NO Kassandria, 297.736; Hal 275, N Kalandra, 298.217; Hal 279, NO Nea Skioni, 298.315; Hal 282, WSW Chaniotis, 298.408; Hal 304, S Simantra, 298.971; Hal 313, N Simantra, 299.117; Hal 315, N Gerakini, 299.162; Hal 347, Vrastana, 300.015; Hal 360, Paralia Nikitis, 300.405; Hal 362, Nikiti, 300.460; Hal 366, NW Kalogria, 300.561; Hal 372, SO Elia, Tripotamos, 300.701; Hal 387, Toroni, 301.084; Hal 405, Plana, 301.522; Hal 407, S Plana, 301.590; Kav 146, Kokkinochori, 302.399; Kav 154, SW Akropotamos, 302.598; Kav 157, O Akropotamos, 302.683; Kav 160, O Podochori, 302.826; Kav 164, Mesoropi, 302.929; Kav 168, S Moustheni, 303.036; The 429, NW Gliki, 303.234

Vicia villosa subsp. villosa: Koz 420, NO Kozanis, 294.089; Koz 468, SW Neraida, 295.175; Koz 484, NO Servia, 295.524; Koz 492, NO Velventos, 295.763; Koz 504, S Velventos, 295.996; Hal 325, NO Polygyros, 299.436; Hal 333, N Polygyros, 299.644; Hal 341, SW Paleokastro, 299.842; Hal 351, S Taxiarchis, 300.100; Hal 356, N Ormilia, 300.299; Hal 360, Paralia Nikitis, 300.384; Hal 410, WSW Gomati, 301.669; Kav 140, SO Folea, 302.224

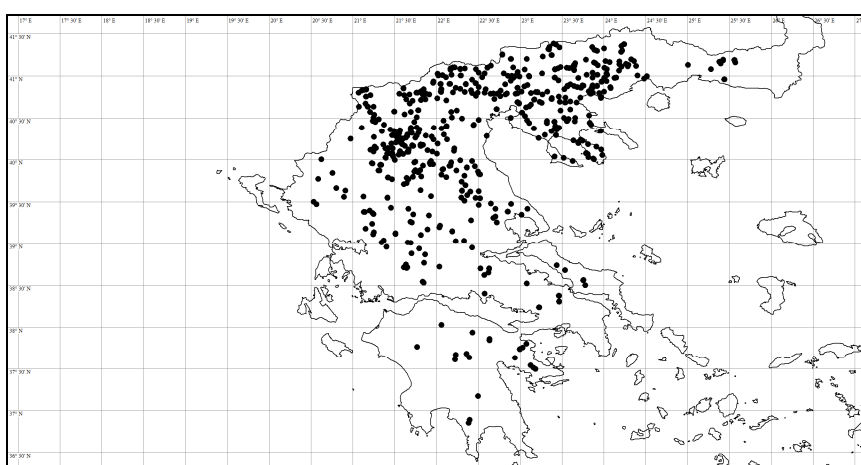


Vinca herbacea: Koz 442, SO Levkopigi, 294.722; Koz 492, NO Velventos, 295.765; Ima 186, Alexandria, 296.367; Hal 412, WSW Gomati, 301.784

Vinca major: Koz 442, SO Levkopigi, 294.723; Koz 513, Katafygio, 296.099

Viola arvensis: Koz 402, SO Galatini, 293.711; Gre 497, Exarchos, 294.183; Gre 498, S Varis, 294.191; Gre 499, SO Varis, 294.198; Gre 502, S Varis, 294.261; Gre 505, SO Varis, 294.316; Koz 431, SO Chromio, 294.465; Koz 441, SO Levkopigi, 294.707; Koz 468, SW Neraida, 295.198; Koz 497, NO Velventos, 295.868; Koz 506, S Velventos, 296.017; Koz 507, S Velventos, 296.041; Koz 511, Katafygio, 296.074; Koz 513, Katafygio, 296.093; Hal 313, N Simantra, 299.127; Hal 331, NO Polygyros, 299.585; Hal 332, NO Polygyros, 299.603; Hal 340, SW Paleokastro, 299.818; Kav 163, Mesoropi, 302.921

Viola kitaibeliana: Koz 404, Siatista, obs.; Koz 486, Velventos, obs.; Hal 304, S Simantra, obs.; Koz 397, N Galatini, 293.645; Koz 400, Galatini, 293.692; Koz 405, Siatista, 293.761; Koz 410, N Kipari, 293.855; Koz 412, N Kipari, 293.870; Koz 413, NOKipari, 293.888; Koz 413, NOKipari, 293.904; Koz 417, SW Kozanis, 293.992; Koz 422, NO Kozanis, 294.111; Koz 424, Exarchos, 294.148; Gre 501, SO Varis, 294.224; Gre 503, Pylori, 294.284; Koz 426, Eani, 294.353; Koz 433, Chromio, 294.502; Koz 435, Chromio, 294.537; Koz 442, SO Levkopigi, 294.732; Koz 462, O Eani, 295.058; Koz 477, NO Servia, 295.378; Hal 265, SO Kassandria, 298.021; Hal 302, S Simantra, 298.896; Hal 315, N Gerakini, 299.191; Hal 326, NO Polygyros, 299.453; Hal 328, NO Polygyros, 299.525; Hal 390, S Nikiti, 301.220; Kav 151, Karyani, 302.527; Kav 163, Mesoropi, 303.396



Viola odorata: Koz 402, SO Galatini, 293.707; Koz 514, Katafygio, 296.105

Viola rauliniana: Kav 159, O Podochori, 302.788

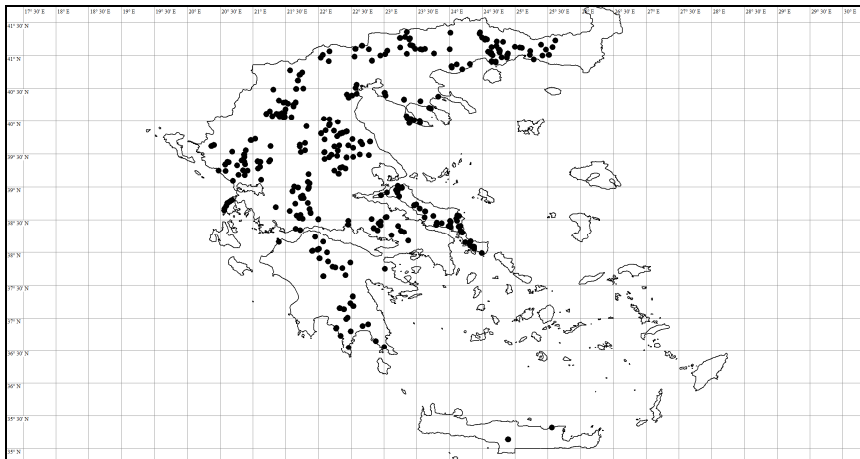
Viola riviniana: Koz 434, Chromio, 294.514; Koz 507, S Velventos, 296.038; Koz 508, Katafygio, 296.048; Koz 510, Katafygio, 296.067; Hal 328, NO Polygyros, 299.513

Viola siehana: Gre 501, SO Varis, 294.243; Koz 428, SW Eani, 294.408

Viola vourinensis: Koz 434, Chromio, 294.509; Koz 434, Chromio, 294.510; Koz 434, Chromio, 294.522

Vulpia bromoides: Hal 351, S Taxiarchis, 300.109

Vulpia ciliata: Ima 205, S Klidi, 296.839; Pie 154, O Eginio, 296.922; Thes 222, Galipsos, 297.060; Hal 251, SO Sani, 297.638; Hal 256, W Kassandria, 297.800; Hal 258, S Siviri, 297.853; Hal 260, O Posidi, 297.898; Hal 264, SO Kassandria, 297.970; Hal 272, Kassandrino, 298.116; Hal 273, NO Kassandrino, 298.144; Hal 282, WSW Chaniotis, 298.401; Hal 284, SO Polychrono, 298.461; Hal 303, S Simantra, 298.956; Hal 355, N Ormylia, 300.282; Hal 388, S Nikiti, 301.153; Hal 413, SO Gomati, 301.806; Kav 141, SO Folea, 302.233; Kav 149, SSO Podochori, 302.460; Kav 159, O Podochori, 302.787; Kav 167, N Moustheni, 302.997; The 429, NW Gliki, 303.248; Hal 391, S Nikiti, 303.287



Vulpia fasciculata: Hal 248, NO Sani, 297.564; Hal 253, S Sani, 297.697; Hal 263, Posidi, 297.940; Hal 297, O Zozopoli, 298.750; Kav 124, Paralia Ofryniou, 301.855

Vulpia ligistica: Koz 410, N Kipari, 293.864; Hal 287, OSO Pefkochori, 298.590

Vulpia muralis: Pie 157, Methoni, 296.986; Hal 348, N Vrastana, Ag.Anagyri, 300.053; Hal 378, NO Parthenonas, 300.800; Hal 379, NO Parthenonas, 300.867; Hal 396, S Nikiti, 301.325; Hal 405, Plana, 301.548; Kav 163, Mesoropi, 302.895; Kav 166, N Moustheni, 302.955; Kav 168, S Moustheni, 303.044

Vulpia myuros: The 426, Paramythia, 293.512; Koz 497, NO Velventos, 295.886; Ima 185, SO Palaea Lykogianni, 296.323; Ima 203, SO Meliki, 296.765; Hal 249, NO Sani, 297.598; Hal 285, OSO Pefkochori, 298.531; Hal 379, NO Parthenonas, 300.862; Hal 394, S Nikiti, 301.300; Hal 395, S Nikiti, Livadia, 301.317; Hal 410, WSW Gomati, 301.694; Hal 391, S Nikiti, 303.288

Xanthium spinosum: Koz 461, O Eani, 295.022; Kav 143, Galipsos, 302.336; Kav 149, SSO Podochori, 302.466; Kav 169, SO Moustheni, 303.074

Ziziphora capitata: Hal 232, SW Nea Gonia, 297.137; Hal 255, NO Kassandria, 297.765; Kav 133, SO Kariani, 302.029