Mobilisation of distributional data for vascular plants of Murmansk Region, Russia: Digital representation of the Flora of Murmansk Region

Mikhail N. Kozhin†,§, Sampsa Lommi¶, Alexander N. Sennikov†¶

† Lomonosov Moscow State University, Moscow, Russia
§ Avrorin Polar-Alpine Botanical Garden-Institute, Apatity, Russia
¶ University of Helsinki, Helsinki, Finland
‡ Komarov Botanical Institute, Saint Petersburg, Russia

Corresponding author: Mikhail N. Kozhin (mnk_umba@mail.ru)
Academic editor: Ivan Chadin
Received: 08 Oct 2020 | Accepted: 16 Nov 2020 | Published: 18 Nov 2020
Citation: Kozhin MN, Lommi S, Sennikov AN (2020) Mobilisation of distributional data for vascular plants of Murmansk Region, Russia: Digital representation of the Flora of Murmansk Region. Biodiversity Data Journal 8: e59456. https://doi.org/10.3897/BDJ.8.e59456

Abstract

Background

The present-day demand for digital availability of distributional data in biodiversity studies requires a special effort in assembling and editing the data otherwise scattered in paper literature and herbarium collections, which can be poorly accessible or little understood to present-day users and especially automatic data processors. Although the vascular plants of Murmansk Region (northern part of European Russia) are well studied and represented in publications, the accessibility of this knowledge is highly insufficient. The most widely known source is the Flora of Murmansk Region (published in 1953–1966), which remains in use because of its high original quality, detailed elaboration and completeness. We consider digitising this source to be of primary importance in biodiversity studies in the Arctic Region because of its point occurrence maps, which were based on the comprehensive inventory of contemporary herbarium collections.
New information

We have compiled a dataset based on 554 printed point occurrence maps of species distributions published in the *Flora of Murmansk Region*, which includes 25,555 records of georeferenced plant occurrences that belong to 1,073 species and 5 hybrids. The occurrences are ultimately based on herbarium specimens kept at KPABG and LE, which were collected during 1837–1965. We estimate that these specimens represent ca. 60% of the current global herbarium holdings originated from Murmansk Region; this means that the dataset gives a fair representation of the regional flora.

Keywords

angiosperms, ferns, gymnosperms, Kola Peninsula, lycophytes, mapping, plant distribution, Russian Lapland

Introduction

Murmansk Region is a northern administrative territory in European Russia, which includes parts of two historical provinces: a large part of Lapland (represented by tundra and forest tundra) and northern Karelia (represented by northern boreal forest). This extensive territory (Fig. 1) lies mostly above the Polar Circle and is therefore considered part of the Arctic ecosystems.

![Figure 1](https://example.com/figure1.png)

Topography of Murmansk Region.

The flora of vascular plants of Murmansk Region has been actively studied for 200 years and, therefore, the Region is among the best researched botanical territories in Russia. This situation is reflected in the *Flora of Murmansk Region* (Gorodkov 1953, Poyarkova
1954, Poyarkova 1956, Poyarkova 1959, Poyarkova 1966), which remains among the best floristic inventories in Russian administrative territories. Besides this synoptic work, there is a large corpus of other botanical publications which are based on many thousands of herbarium specimens.

Despite the good state of the botanical knowledge on Murmansk Region in general, there are some significant shortcomings hindering its use. One is a complicated history of studies, which resulted in the splitting of efforts and the dispersal of herbarium collections. The flora of this territory was independently studied by Russian and Finnish botanists, who accumulated a vast knowledge that remains separate.

The Finnish botanical studies in the Kola Peninsula started with the private study of J. Fellman (Väre 2011), who compiled the first scientific checklist (332 species) on the basis of his collections and observations (Fellman 1831). The mid-19th century inventories recorded 517 species of vascular plants (Nylander and Sælan 1859). The second checklist (517 species) and the pioneering vegetation study (Fellman 1869) was also Finnish, made by N.I. Fellman on the basis of expeditions organised by Societas pro Fauna et Flora Fennica in 1861 and 1863 (Sennikov and Kozhin 2018, Kozhin and Sennikov 2020). It was followed by the Great Kola Expedition in 1887, which aimed at exploring the features of geography, geology, vegetation and flora of the Kola Peninsula (Uotila 2013). The resulting inventory (Sælan et al. 1889) listed 565 species (Hieracium excluded) in Russian Lapland. In the 20th century, Finnish botanists remained active in the Kola Peninsula (Uotila 2013); Finnish botanical records from this territory were incorporated in the largest Finnish floristic monographs (Cajander 1906), with the final figure of 576 species of vascular plants recorded.

The Russian botanical exploration of the Kola Peninsula started very early, with the pioneering observations made during the Russian academic expeditions of 1768–1774 (Sennikov and Kozhin 2018), but the first inventory appeared only in Flora Rossica (Ledebour 1841, Ledebour 1843, Ledebour 1847, Ledebour 1852). The next significant study, supported by the Saint-Petersburg Society of Naturalists, was the geobotanical exploration by K. Regel in 1913. Since 1917, the number of Russian academic expeditions has greatly increased and ultimately resulted in publication of the Flora of Murmansk Region (Gorodkov 1953, Poyarkova 1954, Poyarkova 1956, Poyarkova 1959, Poyarkova 1966).

The Russian botanical collections were deposited mostly at the Komarov Botanical Institute (LE) and the Polar-Alpine Botanical Garden-Institute (KPABG).

These two streams of the botanical activity in Murmansk Region have always been separate. The resulting publications were taken into account by the other research side to
a limited extent, and the collections have been kept and examined separately. This situation affected and handicapped all major synopses on the flora of Murmansk Region that appeared to date.

The second shortcoming of the Murmansk botanical data is its poor accessibility according to modern standards. There is no common bibliography and index for the published literature, and herbarium collections are divided between towns and countries and not databased.

Since 2016, a joint team of botanists of the Moscow State University and the University of Helsinki undertook a complete and detailed inventory of the flora of Murmansk Region, in order to bring together the Finnish and Russian data on a modern basis. Part of this effort is data inventory and mobilisation.

In the present contribution, we aim to mobilise the distributional data on vascular plants published in the *Flora of Murmansk Region*, which is the greatest botanical dataset from the territory that has ever been compiled. Its value rests on its complete coverage, both taxonomic and territorial, but also on the precision and quality of data collection which remains largely unsurpassed.

Due to the complexity of the original data and the significantly long timeframe of its production, certain insights into the history of the data collection and compilation is needed in order to make potential users better understand the structure and limitations of the dataset. For this reason, we provide a brief description of the data structure in connection with its history, as part of the documentation accompanying the dataset.

### General description

**Purpose:** The present project aimed at digitising the data on distribution of vascular plants in Murmansk Region, Russia, which were published as printed point occurrence maps in the *Flora of Murmansk Region* (Gorodkov 1953, Poyarkova 1954, Poyarkova 1956, Poyarkova 1959, Poyarkova 1966).

**Additional information:** History of preparation, structure, data origin: *Flora of Murmansk Region* became the main scientific task for the staff of the Polar-Alpine Botanical Garden-Institute (Kuzeneva 1963, Shlyakov 1968). The work was initiated immediately after the Second World War, in 1946. The project was originally supervised by Prof. B.N. Gorodkov (1890–1953), who died shortly after the first volume of the *Flora* had been prepared. His successor was A.I. Poyarkova, an active and experience taxonomist from the Komarov Botanical Institute, with an interest in critical groups of vascular plants. The project leader at Kirovsk was O.I. Kuzeneva. Thirteen botanists took part in taxonomic treatments. In Kirovsk, major treatments were prepared by O.I. Kuzeneva, N.I. Orlova, N.Z. Semenova-Tian-Shanskaya, E.G. Chernov and R.N. Shlyakov, and smaller treatments by E.V. Shlyakova and N.A. Avrorin. Experts from outside were involved from the Komarov Botanical Institute (B.N. Gorodkov, A.I. Poyarkova, E.A. Selivanova-Gorodkova, I.A.
Linchevsky and S.V. Yuzepchuk), the Leningrad Pedagogical University (V.V. Pisiyaukova) and the Institute of Botany in Kiev (M.V. Klokov).

The treatments written by Kuzeneva included taxonomically difficult groups of plants (several genera of Poaceae, Carex, Fabaceae, Caryophyllaceae, Rubiaceae etc.); these treatments are also most detailed and technically accurate. Shlyakov revised other most difficult groups, including Juncaceae, Salicaceae and Hieracium. His treatment of Salix was accepted in subsequent authoritative monographs (Skvortsov 1968). Shlyakov’s revision of Hieracium in Murmansk Region was a taxonomic monograph itself, including 83 apomictic species new to science and dozens of new records; this treatment became the basis for subsequent revision of the genus in East Europe (Shlyakov 1989). Several novelties were introduced in the treatments by Orlova (Poyarkova 1956, Poyarkova 1966), who described four new species in Betula, Alnus, Achillea and Sonchus (mostly rejected in later revisions).

The first estimations stated that the flora of Murmansk Region probably includes 700 species of vascular plants (Gorodkov 1953); this figure was corrected to 1160 species when the Flora was completed (Poyarkova 1966).

The structure of the Flora is traditional; it includes the main features of nomenclature, morphological descriptions, ecological data, distributional data and casual comments. The layout of the work was followed consistently from the first to the last volume of the Flora by all its contributors (Poyarkova 1954, Kuzeneva 1963).

The nomenclature is limited to accepted names and main synonyms, with references to protologues, but excluding typifications. Standard references include Flora Rossica (Ledebour 1841, Ledebour 1843, Ledebour 1847, Ledebour 1852), Flora of the USSR (Bobrov 1965),Perfiliev (1934),Perfiliev (1936), Cajander (1906), Holmberg (1922) for volume 1 only, Holmberg (1926), Holmberg (1931)f or volumes 1–3, Lindman (1926) and Hultén (1950) for volumes 2–5, Mishkin (1953) for volumes 3–5 and Hiitonen (1933) for volumes 4–5.

The information on the presence of a certain species in the territory was based largely on examination of herbarium specimens, except for some records derived solely from published sources (e.g. Hultén 1950) when foreign collections were inaccessible. Some species had been provisionally included in anticipation of actual records in the future; such records (e.g. Pteridium aquilinum, Botrychium lanceolatum and Stratiotes aloides) were largely confirmed later.

Data on ecology were derived from herbarium specimens and personal observations. Distribution areas were derived from references. Economic importance and use were mentioned when available. Illustrations were an important part of the work. Original drawings (complete species plates, main drawings with separate details) were made mostly by N.Z. Semenova-Tian-Shanskaya (378 plates); after her death, the work was finished by A.V. Dombrovskaya (55 plates) and T.N. Shishlova (4 plates).
The original idea was proposed to include lists of specimens examined for each species (standardised to cite: locality, time, collector). This idea was found unrealistic, and ultimately the distributional data were limited to verbal characteristics and maps (Kuzeneva 1963).

Maps are a very important part of the Flora; at that time, point occurrence distribution maps were extremely uncommon in regional treatments. As a rule, maps are provided for each species treated; the maps were compiled exclusively by E.G. Chernov, who had an extensive field experience in Murmansk Region and, at the same time, worked on the vegetation map of the territory (Chernov 1956, Chernov 1971). Generalised features of the vegetation map were treated as geobotanical districts (Gorodkov 1953: 5), whose limits were shown on each plant distribution map. Four vegetation types (districts) were delimited: tundra, forest tundra, sparse forest and oroarctic zone. This scheme evolved when the Flora proceeded: in volumes 1–3, the delimitation was rather coarse (Fig. 2), but in volumes 4–5, it became more detailed and realistic (Fig. 3).

Plant occurrences on the distribution maps were indicated by points; the points were based on herbarium specimens identified or seen by the authors of the corresponding taxonomic treatments. Due to this strict policy, distributional data published in Hultén (1950) were taken into account in treatments but never shown on maps. Herbarium records for 176 widely distributed species were complemented by hatched contours denoting the areas where the species were deemed common (hatch scale implies differences in frequency); those data were derived by E.G. Chernov from his vegetation map. Besides, 120 species were considered common and covering the whole territory, which was therefore completely hatched for those species. Altogether, the Flora contains 554 maps with distributional data for 1,073 species and 5 hybrids.
Original data collection: The *Flora* was largely based on herbarium collections, which were complemented by field observations for common plants. At that time, the main collections originated from Murmansk Region were deposited at the Komarov Botanical Institute (LE) and the Polar-Alpine Botanical Garden (KPABG).

The collection of the Komarov Botanical Institute was the largest at the time. Based on example groups, we estimate the number of its Murmansk specimens available to the authors of the *Flora* at about 35,000. This collection was established mostly by expeditions of the Russian Academy of Sciences, starting from the Russian Arctic expedition in 1837 under the command of Karl E. von Baer (Baer 1837a, Baer 1837b, Sennikov and Kozhin 2018). The first large acquisition was received from A. Schrenk who travelled in Russian Lapland in 1839; his specimens were made available to C.F. von Ledebour and became the basis of his data from the territory in *Flora Rossica* (Ledebour 1841, Ledebour 1843, Ledebour 1847, Ledebour 1852). Another milestone was the expeditions of K. Regel in 1911–1913, whose outputs were summarised in a series of monographs (Regel 1927, Regel 1928, Regel 1923). After 1917, the territory was actively explored by several large academic expeditions, which resulted also in a large amount of botanical collections deposited at LE. Most notably, Yu.D. Zinserling travelled and collected in Khibiny Mts. (1925) and the eastern parts of the territory (1927–1928), whose vegetation he subsequently described (Zinserling 1929, Zinserling 1934, Zinserling 1935).

Besides the specimens collected by Russian collectors, the Herbarium of the Komarov Botanical Institute (LE) possessed important exsiccata from early Finnish collectors, N.I. Fellman’s *Plantæ Arcticæ Exsiccatæ* distributed by the author through the Botanical Museum, University of Helsinki (Fellman 1869, Sennikov and Kozhin 2018) and F. Nylander’s specimens included in E.M. Fries’ *Herbarium normale plantarum rariorum et
criticarum Sueciae and distributed by the author through booksellers in Uppsala, Sweden (Fries 1837–1865, Väre 2007, Väre 2008). Despite the small number of specimens (Fellman: 360 specimens, Nylander: about 10 specimens), these collections were selected as representative samples of the whole flora, distributed to major Herbaria in various countries and widely consulted and cited in botanical publications. Besides the exsiccat, a set of duplicates collected by Finnish botanists (V. Brotherus, N.I. Fellman, M. Brenner, O. Kihlman) was received by LE from H before 1917.

Another large collection from Murmansk Region, which included a large number of specimens from historical and many recent expeditions, is kept at the Botanical Museum, University of Helsinki (Uotila 2013). The size of this collection is estimated at 25,000 specimens; about 2,000 specimens were distributed as duplicates in other Finnish Herbaria: Åbo Akademi University (TURA, now transferred to TUR), University of Oulu (OULU), University of Turku (TUR) etc. This collection was established in the 19th century with expeditions organised by the Societas pro Fauna et Flora Fennica (summary of the holdings was published in Sælan et al. 1889) and much complemented with numerous expeditions and excursions to the north-western and south-western parts of present-day Murmansk Region in the first half of the 20th century (Uotila 2013). During the preparation of the Flora, these collections were taken into account to a very minor extent (mostly the exsiccat and duplicate specimens from H, which were deposited at LE, and a few records derived from the Finnish botanical literature). The only exception was the treatment of Hieracium (Poyarkova 1966), for which some type specimens were requested on loan from H, S and UPS.

When the Flora was started, the young collections of the Polar-Alpine Botanical Garden were considered minor and complementary. When established, this Herbarium originally included collections from the Lapland Strict Nature Reserve, the Northern Research and Trade Expedition (now Arctic and Antarctic Research Institute), and early expeditions of the Academy of Sciences of the USSR to the Kola Peninsula. According to the first inventory, it numbered 2,000 specimens in 1934. Subsequently, the Herbarium received a set of specimens collected in botanical expeditions to the Kola Peninsula and also a number of duplicates transferred from LE and LECB. Since the local collections in Murmansk Region were very small and the Herbarium of the Komarov Botanical Institute was largely taxonomy-oriented and did not provide a proper coverage of the territory for understanding plant distributions in detail, the new floristic inventory required a massive effort to sample plants in less studied parts of the territory. Prior to the preparation of printed books, the Polar-Alpine Botanical Garden organised numerous expeditions, which continued during the whole period of the preparation. The expeditions thoroughly covered the western part of Lake Imandra with the Tuloma River basin, the northwesternmost parts of the territory (Pechenga District, which was ceded to the USSR by Finland in 1944), the Voronya River basin from Lovozero to Gavrilovo, Lovozero Mts. and the western part of the Lovozero Lake basin, basins of several other large rivers (Varzuga, Strelna, Ponoy), the Kola Bay, a large part of Tersky Coast etc. When the northern part of the former Finnish Kuusamo District was transferred from Karelian ASSR to Murmansk Region in 1955, this territory was visited by special expeditions in 1956–1957 to fill the resulting gap in the botanical
information. Among the most frequent participants and active collectors in these
diplomatic missions were O.I. Kuzeneva, E.G. Chernov, N.I. Orlova, R.N. Shlyakov, N.A. Avrorin
and N.Z. Semenova-Tian-Shanskaya (scientists) and L.R. Ponomareva (preparator). A.I.
Poyarkova, the future editor and supervisor of the project, also collected many specimens
which, however, were deposited at LE. Some other persons, who revised particular
taxonomic groups for the *Flora*, travelled to more accessible areas for smaller collections
(Kuzeneva 1963, Shlyakov 1968).

As a result of this effort, the available collections had been rapidly increasing. After the
work on the *Flora* had started, the number of specimens at KPABG reached 12,000 in
1950, whereas by the end of this work, in mid-1960s, it exceeded 40,000. This pace
implies that due to the work on the *Flora*, the amount of collections at KPABG increased
more than 20 times from the original figure of 2,000 (Kuzeneva 1963).

In 1949, the Herbarium of Kandalaksha Strict Nature Reserve was established and
acquired specimens from the White and Barents sea coasts. By the end of 1960s, the
collection consisted of 2,000 specimens, many of which have been studied by *Flora*’s
authors.

Altogether, according to our estimations, over 75,000 herbarium specimens (from LE and
KPABG and, to a minor extent, from H) were used in preparation of the *Flora*. It was a
nearly complete coverage of collections available in the USSR (except for the Herbarium of
the Leningrad State University, LECB and Moscow State University, MW); the foreign
collections understandably were not covered because of political restrictions and financial
limitations of the times. Among the Russian collections, LECB was excluded with the
historical collections of K. Regel and R.F. Nyman (Bubyreva 2013) and MW was omitted
with the collections of M.I. Nazarov and N.S.Parfentyeva (Bagdasarova 2006);
nevertheless, these omissions hardly caused any significant loss of information.

**Mapped records vs. present-day knowledge:** Since the *Flora* had been completed, the
amount of collections changed in the following way. The holdings of KPABG continued
growing (although less actively) until 1990s. Some specimens have been added recently to
H, which resulted from joint Finnish-Russian expeditions in post-Soviet times (Uotila 2013,
Väre 2017). The collections of LE increased mostly due to a large transfer of duplicates
from KPABG; besides the duplicates of ordinary specimens, the whole set of holotypes
was transferred from KPABG to LE in the 1980s. The amount of unique additions to LE is
estimated at 10% of the former holdings. The collections of LECB and OULU increased
insignificantly, while the collections of MW and KAND have grown more than five times.

At present, we have the following estimations of the amount of herbarium specimens
collected from Murmansk Region and kept in public collections (holdings exceeding 1,000
specimens): KPABG – 45,000, LE – 40,000, H – 25,000, MW – 15,000, KAND – 10,000,
LECB – 3,000, OULU – 1,500 and TUR – 1,200. This means that the coverage of the *Flora*
dataset (duplicates excluded) is ca. 60% of the present-day herbarium holdings available
from the territory.
Sampling methods

Sampling description: A total of 554 maps published in volumes 1–5 of the Flora of Murmansk Region (Gorodkov 1953, Poyarkova 1954, Poyarkova 1956, Poyarkova 1959, Poyarkova 1966) was scanned and cropped to cover exactly the same area. The scanned maps were processed in R Software Environment (R Core Team 2020) using ‘sp’ package (https://cran.r-project.org/web/packages/sp/index.html).

The printed map projection was determined by the method of trial and error to Lambert Conformal Conic Projection using standard parallels at 68°N and 70°N and central meridian at 36°E. Maps were georeferenced using corners as control points. Corner points were determined separately for two sets of maps using a different design (basemap) in volumes 1–3 (x min: -311000, x max: 278000, y min: -252000, y max: 232000) vs. volumes 4–5 (x min: -311000, x max: 278000, y min: -234000, y max: 230000).

After calibrating the maps, plant record symbols were digitised one by one by mouse clicking using the WGS 84. Positions of records in some areas were slightly adjusted manually to match the landscape features when the printed base map was found distorted. As an example of this work, one original map (Fig. 4) and its corresponding digital map (Fig. 5) are included here.

Coordinate uncertainty was established considering the size of symbols, the accuracy of printed basemaps and the precision of old herbarium labels used for mapping. The level of accuracy was estimated at 5 km and used throughout the dataset.

Altogether, 25,555 records of plant occurrences have been extracted from the printed maps and databased (Kozhin et al. 2020, Suppl. material 1). The records unevenly cover the whole territory of Murmansk Region (Fig. 6). The most densely sampled areas are
Khibiny Mts., Lapland State Reserve, Kandalaksha, Murmansk and Kola, Kildin and Dalniye Zelentsy, Pechenga–Liinahamari and Rybachiy Peninsula, Umba, Kovda, Varzuga, Chavanga–Pyalitsa, Sosnovka, Ponoy and Svyatoi Nos. These localities have been known as local biodiversity hotspots or otherwise traditionally visited because of accessibility.

This dataset was incorporated into the database of the project Flora of Russian Lapland (www.laplandflora.ru), which is maintained at the Moscow State University and uploaded to the Finnish Biodiversity Information Facility (FinBIF) (www.laji.fi) at the University of Helsinki.

Figure 5. doi
Distribution map of *Phylloco caerulea*, digitally recreated from the printed map.

Figure 6. doi
Summary map of all records extracted from the *Flora of Murmansk Region*.
Geographic coverage

Description: Natural conditions and changing borders

The study area includes the territory of Murmansk Region of Russia, as delimited at the time when the *Flora* was being produced. Since the Region had been established in 1938, by merging Murmansk Area of Leningrad Region with Kandalaksha District of the Karelian ASSR, its limits expanded; this process also affected the territorial scope of the *Flora* during its preparation. Originally the *Flora* covered the territory, which included areas ceded by Finland to the USSR in 1940 and 1944 (Pechenga District) and also the territory of Jäniskoski-Niskakoski, which was exchanged with the USSR in 1947. These limits were used in volumes 1–2 of the *Flora*. The northern part of Salla District, ceded by Finland to the USSR in 1940, was transferred from the Karelian ASSR to Murmansk Region in 1953 and 1955; this transfer affected the territorial scope of the *Flora* and was reflected in its volumes 3–5.

As of 1955 and nowadays, the territory of Murmansk Region totals 144,900 km² and is largely situated in the Kola Peninsula, bordering Norway, Finland and the Karelian Republic of Russia. The territory is bounded by the Barents Sea in the north and the White Sea in the south and east. It is fully situated within the Fennoscandian Shield, which is composed mostly of gneisses, granites and quartzites with nearly no limestone; bedrocks often being exposed along the sea shore. The territory is largely flat except for two small mountain massifs in the central part (Khibiny, Lovozero) and a few minor uplands in the western and south-western parts (Chuna-Tundra, Kandalaksha etc.). Rivers and lakes are abundant, the Ponoy River and Lake Imandra being the most significant examples. Islands are many along the shoreline.

This territory lies almost completely north of the Arctic Circle, and its climate is mostly subarctic with a minor influence of the polar climate along the northern coast and in the northern islands (Peel et al. 2007). Phytogeographic oceanity is considered higher along the northern coast, lower along the southern coast and lowermost in the mountains (Jäger 1968). The territory is divided between two biogeographic regions, arctic and boreal (Cervellini 2020). The tundra zone is represented as a narrow belt under the arctic climate with dwarf-shrub and dwarf-shrub and lichen communities. Further south follows a belt of forest tundra, with sparse birch woodland, and the south-western part of the territory is occupied by the northern taiga zone represented by forests with a variable dominance of spruce, pine and birch (Gribova et al. 1980).

Present-day permanent human population is about 800,000 people, living in 16 cities and towns and over 100 villages. This area is a native territory of the Saami people, who are indigenous to the Arctic, and the Russian Pomor people who are its long-term residents, and is also home to many people resettled from other parts of Russia, largely in the 19th and 20th centuries in the course of the economic development of the territory. The 20th century was remarkable in the intensely growing level of urbanisation, mining, road construction, maritime transport and military activities, which led to a huge increase in the proportion of alien plants in the flora (Kozhin and Sennikov 2018).
Coordinates: 66.057 and 69.951 Latitude; 28.416 and 41.411 Longitude.

Taxonomic coverage

Description: The dataset covers all taxonomic groups traditionally treated as vascular plants, i.e. Lycopodiophyta, Pteridophyta (incl. Pteridopsida and Equisetopsida) and Spermatophytes (incl. Magnoliophyta and Pinophyta), which were recorded and mapped as occurring in Murmansk Region in the Flora of Murmansk Region (Gorodkov 1953, Poyarkova 1954, Poyarkova 1956, Poyarkova 1959, Poyarkova 1966). A total of 1073 species and 5 notospecies are included in the dataset. Taxonomic circumscription (species concept and synonymy) and nomenclature (binary names) are original, as used in the Flora. Accepted names applied to the mapped taxa are verified and corrections and additions published in volumes 3 and 5 of the Flora are taken into account (except for the pair Leucorchis albidus and Platanthera bifolia, which were mistakenly corrected after the original publication). Misprints and other purely technical errors or formatting are corrected; swapped plant names (misplaced on legends to the printed maps) are applied to correct taxa. For hybrids denoted by formulas in the Flora, we added binary combinations to facilitate machine reading.

Taxonomic concept: As many other synoptic publications of the time, the Flora used the same taxonomic concept as employed in the Flora of the USSR (Bobrov 1965). This means species is the main and, in fact, the only widely used rank for accepted taxa, and geographical or ecological variants are formally treated as species (Kuzeneva 1963). This makes the Flora data partly incompatible with present-day international practice, requiring an effort to produce a consensus synonymy.

The Flora was a critical taxonomic revision, not only an inventory of collections. Some treatments resulted in re-definition of species limits or in establishing new taxa. Many revisions, especially with taxonomic novelties, were published separately as background data. Examples of these are the treatments of Salix (Shlyakov 1954) and Hippuris (Semenova-Tian-Shanskaya 1959), descriptions of new species of Cotoneaster and Anthyllis (Yuzepchuk 1950), Sonchus (Orlova 1964) etc. Yuzepchuk included the treatments of the Murmansk material of Alchemilla (Yuzepchuk 1954) and Euphrasia (Yuzepchuk 1955a) into a broader context. Some specimens collected during these revisions were distributed in the exsiccata published by the Komarov Botanical Institute (e.g. Yuzepchuk 1955b). Despite the opportunity to publish separate background papers, many species established as new to science in volumes 3–5 were described in appendices added to the main text in these books.

Temporal coverage

Formation period: 1837–1965.
Usage licence

Usage licence: Other
IP rights notes: Creative Commons Attribution (CC-BY) 4.0 License

Data resources

Data package title: Distribution of vascular plants in Murmansk Region (Russia) as represented in the Flora of Murmansk Region (1953–1966)

Resource link: https://www.gbif.org/dataset/f38b3f41-cd27-4e8e-92b9-7f1ecb47e05a

Alternative identifiers: https://doi.org/10.15468/ub7xkx

Number of data sets: 1

Data set name: Flora of Murmansk Region (1953–1966) point distribution data

Description: The occurrence of vascular plant species published on species distribution maps in the Flora of Murmansk Region (1953–1966).

| Column label        | Column description                                                                 |
|---------------------|-----------------------------------------------------------------------------------|
| occurrenceID        | An identifier for the occurrence (unique).                                        |
| basisOfRecord       | The specific nature of the data record.                                           |
| taxonRemarks         | Comments or notes about the taxon or name [name as in the Flora of Murmansk Region]. |
| scientificName      | The binary scientific name (species name), without authorship and date information, or hybrid formula (for interspecific hybrids). |
| taxonRank           | The taxonomic rank of the mapped taxon, corresponding to the scientificName.       |
| genus                | The full scientific name of the genus in which the taxon is classified.            |
| specificEpithet     | The name of the first or species epithet of the scientificName.                    |
| family               | The full scientific name of the family in which the taxon is classified.           |
| eventDate           | The interval during which the original data were obtained (herbarium specimens were collected). |
| decimalLatitude     | The geographic latitude (in decimal degrees, using the spatial reference system given in geodeticDatum) of the geographic centre of a Location. Positive values are north of the Equator, negative values are south of it. Legal values lie between -90 and 90, inclusive. |
Decimal Longitude The geographic longitude (in decimal degrees, using the spatial reference system given in geodetic datum) of the geographic centre of a Location. Positive values are east of the Greenwich Meridian, negative values are west of it. Legal values lie between -180 and 180, inclusive.

Geodetic Datum An EPSG code of the Spatial Reference System (SRS) [WGS 84, used consistently].

Coordinate Uncertainty in Meters The horizontal distance (in metres) from the given decimalLatitude and decimalLongitude describing the smallest circle containing the whole of the Location.

Georeferenced By A name of the person who determined the georeference (spatial representation) for the Location [Chernov, Evgeny Georgievich].

Country Code The standard code for the country in which the Location occurs [RU, Russia].

State Province The name of the next smaller administrative region than country (state, province, canton, department, region etc.) in which the Location occurs [Murmansk Oblast].

License A legal document giving official permission to do something with the resource [Creative Commons Attribution (CC-BY) 4.0 License].

Institution ID An identifier for the institution having custody of the object(s) or information referred to in the record [Polar-Alpine Botanical Garden-Institute]

Institution Code The name (or acronym) in use by the institution having custody of the object(s) or information referred to in the record [KPABG].

Bibliographic Citation A bibliographic reference for the resource [Flora of Murmansk Region] as a statement indicating how this record should be cited (attributed) when used.

Dataset Name The name identifying the data set from which the record was derived.

Language A language of the resource.

Acknowledgements

The work of M.N.Kozhin was supported by the Russian Science Foundation, grant #19-77-00025.

We are grateful to the staff of FinBIF (Kari Lahti, Esko Piirainen, Mikko Heikkinen, Eija-Leena Laiho) for hosting the dataset.

References

- Baer E (1837a) Expédition à Novaia-Zemlia et en Laponie. Bulletin Scientifique publié par l’Académie Impériale des Sciences de Saint-Pétersbourg 3: 96-107.
• Baer E (1837b) Expédition à Novaia-Zemlia et en Laponie. Les bords de la mer Blanche et la Laponie. Bulletin Scientifique publié par l’Académie Impériale des Sciences de Saint-Pétersbourg 3: 131-144.

• Bagdasarova TV (2006) Department of the Eastern Europe flora. In: Balandin SA (Ed.) The Moscow State University Herbarium (MW): History, current status and future trends. Grif and K, Moscow, 48-77 pp. [In Russian].

• Bobrov EG (1965) Preparation of Flora USSR. Foreword by Prof. V. H. Heywood. Nature 205 (4976): 685-708. https://doi.org/10.1038/2051046a0

• Bubyreva VA (2013) Herbarium and floristic research at the Department of Botany of St. Petersburg University (materials for history). Vestnik Sankt-Peterburgskogo Universiteta. Seriya 3, Biologiya 3: 29-58. [In Russian].

• Cajander AK (1906) A.J.Melan Suomen Kasvio. Ed. 5. Suomalaisen Kirjallisuuden Seura, Helsinki, x+763 pp.

• Cervellini M, et al. (2020) A grid-based map for the Biogeographical Regions of Europe. Biodiversity Data Journal 8: e53720. https://doi.org/10.3897/BDJ.8.e53720

• Chernov E (1956) Vegetation Map of the Kola Peninsula. Academic dissertation for the degree of Doctor of Philosophy in botany. Polar-Alpine Botanical Garden-Institute of the Russian Academy of Sciences, Kirovsk, 274 pp. [In Russian].

• Chernov E (1971) Vegetation Map. In: Durov AG (Ed.) Atlas of Murmansk Region. Main Department of Geodesy and Cartography, Geographical and Economic Research Institute of the Leningrad State University, Moscow, 17 pp. [In Russian].

• Fellman J (1831) Index planatarum phanerogamarum in territorio Kolaënsi lectarum. Bulletin de la Société Imperiale des Naturalistes de Moscou 3: 299-328.

• Fellman NL (1869) Plantae vasculares in Lapponia Orientali sponte nascentes. Notiser ur Sällskapets pro Fauna et Flora Fennica Förhandlingar 8: I-LXX, 1–99.

• Fries E (1837–1865) Herbarium normale plantarum rariorum et criticarum Sueciae, fasc. 3–16. C.F. Berling, Lund (fasc. 3–4). Wahlsröm & Låstbom, Upsala. fasc. 5–16.

• Gorodkov BN (Ed.) (1953) Flora of Murmansk Region. 1. Academy of Sciences of the USSR, Moscow & Leningrad, 254+51+IX pp. [In Russian].

• Gribova S, Isachenko T, Lavrenko E (Eds) (1980) Vegetation of the European part of the USSR. Science Publishers, Leningrad, 236 pp. [In Russian].

• Hiitonen I (1933) Suomen kasvio. Otava, Helsinki, 771 pp.

• Hjelt H (1888) Conspectus Florae Fennicae. Pars I. Pteridophyta et Gymnospermae . Acta Societatis pro Fauna et Flora Fennica 5 (1): 1-107.

• Hjelt H (1892) Conspectus Florae Fennicae. Pars II. Monocotyledoneae: Liliaceae – Carices homostachyae. Acta Societatis pro Fauna et Flora Fennica 5 (1): 109-258.

• Hjelt H (1895) Conspectus Florae Fennicae. Pars III. Monocotyledoneae: Carices distigmaticae – Najadaceae . Acta Societatis pro Fauna et Flora Fennica 5 (1): 259-562.

• Hjelt H (1902) Conspectus Florae Fennicae. Vol. II. Dicotyledoneae. Pars I. Amentaceae – Polygonaceae . Acta Societatis pro Fauna et Flora Fennica 21 (1): 1-261.

• Hjelt H (1906) Conspectus Florae Fennicae. Vol. III. Dicotyledoneae: Pars II. Caryophyllaceae – Resedaceae . Acta Societatis pro Fauna et Flora Fennica 30 (1): 1-410.

• Hjelt H (1911) Conspectus Florae Fennicae. Vol. IV. Dicotyledoneae: Pars III. Violaceae – Elaeagnaceae . Acta Societatis pro Fauna et Flora Fennica 35 (1): 1-411.
• Hjelt H (1919) Conspectus Florae Fennicae. Vol. V. Dicotyledoneae: Pars IV. Rosaceae – Solanaceae. Acta Societatis pro Fauna et Flora Fennica 41 (1): 1-502.
• Hjelt H (1923) Conspectus Florae Fennicae. Vol. VI. Dicotyledoneae: Pars V. Scrophulariaceae – Dipsacaceae. Acta Societatis pro Fauna et Flora Fennica 51 (1): 1-450.
• Hjelt H (1926) Conspectus Florae Fennicae. Vol. VII. Dicotyledoneae: Pars VI. Compositae. Acta Societatis pro Fauna et Flora Fennica 54 (1): 1-397.
• Holmberg OR (1922) Hartmans Handbok i Skandinaviens Flora. 1. P.A.Norstedt & söners förlag, Stockholm, 160 pp.
• Holmberg OR (1926) Skandinaviens Flora. 2. P.A.Norstedt & söners förlag, Stockholm, 161-320 pp.
• Holmberg OR (1931) Skandinaviens Flora. 1b. P.A.Norstedt & söners förlag, Stockholm, 1–160 pp.
• Hultén E (1950) Atlas över växternas utbredning i Norden. Fanerogamer och ormbunksväxter. Generalstabens Litografiska Anstalt, Stockholm, 119+512 pp.
• Jäger E (1968) Die pflanzengeographische Ozeanitätsgliederung der Holarktis und die Ozeanitätsbindung der Pflanzenareale. Feddes Repertorium 79: 157-335. https://doi.org/10.1002/fedr.19680790302
• Kozhin MN, Sennikov AN (2018) Anthropogenic influence on the flora of Russian Lapland: assessing the current impact and projecting future changes. UArctic Congress 2018 Abstract. University of the Arctic/University of Oulu/University of Helsinki. URL: https://congress.uarctic.org/program/science-section/sessions/1-environmental-protection/session-36093/abstract-38651/
• Kozhin MN, Sennikov AN (2020) An analysis of travel reports of the Finnish botanical expeditions to Russian Lapland (Murmansk Region and northern Karelia) in 1861 and 1863. Nordic Journal of Botany 38 (10). https://doi.org/10.1111/njb.02795
• Kozhin MN, Lommi S, Sennikov AN (2020) Flora of Murmansk Region point distribution data. Version 1.3. Occurrence dataset. Finnish Biodiversity Information Facility via GBIF.org. URL: https://doi.org/10.15468/ub7xkx
• Kuzeneva OI (1963) About the Flora of Murmansk region. Botanicheskii Zhurnal 48 (8): 1215-1216. [In Russian].
• Ledebour CF (1841) Flora Rossica. 1 (1841–1843). E. Schweizerbart, Stuttgart, 812 pp.
• Ledebour CF (1843) Flora Rossica. 2 (1843–1846). E. Schweizerbart, Stuttgart, 937 pp.
• Ledebour CF (1847) Flora Rossica. 3 (1847–1851). E. Schweizerbart, Stuttgart, 866 pp.
• Ledebour CF (1852) Flora Rossica. 4 (1852–1853). E. Schweizerbart, Stuttgart, 741 pp.
• Lindman CA (1926) Svensk Fanerogamflora. P. A. Norstedt & soners, Stokholm, 644 pp.
• Mishkin BA (1953) Flora of the Khibiny Mts., its analysis and history. Academy of Sciences of the USSR, Moscow & Leningrad, 113 pp. [In Russian].
• Nylander W, Sælan T (1859) Herbarium musei Fennici. Finska Litteratur-Sällskapet, Helsingfors, 118 pp.
• Orlova NI (1964) A new littoral species of the genus Sonchus L. Novosti Sistematiki Vysshikh Rastenii 1: 343-348. [In Russian].
• Peel MC, Finlayson BL, McMahon TA (2007) Updated world map of the Köppen–Geiger climate classification. Hydrology and Earth System Sciences 11 (5): 1633-1644. https://doi.org/10.5194/hess-11-1633-2007
• Perfiliev IA (1934) Flora of the Northern Territory. 1. Northern Regional Publishing House, Arkhangelsk, 16 pp. [In Russian].
• Perfiliev IA (1936) Flora of the Northern Territory. 2-3. Northern Regional Publishing House, Arkhangelsk, 407 pp. [In Russian].
• Poyarkova AI (Ed.) (1954) Flora of Murmansk Region. 2. Academy of Sciences of the USSR, Moscow & Leningrad, 289 pp. [In Russian].
• Poyarkova AI (Ed.) (1956) Flora of Murmansk Region. 3. Academy of Sciences of the USSR, Moscow & Leningrad, 450 pp. [In Russian].
• Poyarkova AI (Ed.) (1959) Flora of Murmansk Region. 4. Academy of Sciences of the USSR, Moscow & Leningrad, 394 pp. [In Russian].
• Poyarkova AI (Ed.) (1966) Flora of Murmansk Region. 5. Science Publishers, Moscow & Leningrad, 549 pp. [In Russian].
• R Core Team (2020) A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. https://www.R-project.org/
• Regel K (1923) Pflanzendecke der Halbinsel Kola I: Lapponia Varsugae. Lietuvos Universiteto Matematikos-Gamtos Fakulteto Darbai 1: I-XXIV+1-246.
• Regel K (1927) Die Pflanzendecke der Halbinsel Kola II: Lapponia Ponojensis und Lapponia Imandrae. Lietuvos Universiteto Matematikos-Gamtos Fakulteto Darbai 3: 133-357.
• Regel K (1928) Die Pflanzendecke der Halbinsel Kola III: Lapponia Tulomensis und Lapponia Murmanica. Lietuvos Universiteto Matematikos-Gamtos Fakulteto Darbai 4: 21-210.
• Sælan T, Kihlman A, Hjelt H (1889) Herbarium Musei Fennici. Enumeratio plantarum Musei fennici quam edidit Societas pro fauna et flora fennica. Edition 2, 1. J. Simelius, Helsingfors, XIX + 156 pp. https://doi.org/10.5962/bhl.title.40897
• Semenova-Tian-Shanskaya NZ (1959) A forgotten species of genus Hippuris L. Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S.S.S.R. 19: 330-337. [In Russian].
• Sennikov AN, Kozhin MN (2018) The history of the Finnish botanical exploration of Russian Lapland in 1861 and 1863. Memoranda Societatis pro Fauna et Flora Fennica 94: 1-35.
• Shlyakov RN (1954) A note on the Eurasian ‘Salix rotundifolia’ auct. Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S.S.S.R. 16: 65-69. [In Russian].
• Shlyakov RN (1968) Flora and vegetation research for 50 years of Soviet power. In: Kozupeeva TA (Ed.) Soil-botanical research in the Kola North. Polar-Alpine Botanical Garden, Apatity, 11-23 pp. [In Russian].
• Shlyakov RN (1989) Hieracium L. In: Tzvelev NN (Ed.) Flora of the European part of the USSR. 8. Science Publishers, Leningrad, 140–300 pp. [In Russian].
• Skvortsov AK (1968) Willows of the USSR: a systematic and geographical overview. Science Publishers, Moscow, 262 pp. [In Russian].
• Uotila P (2013) Finnish botanists on the Kola Peninsula (Russia) up to 1918. Memoranda Societatis pro Fauna et Flora Fennica 89: 75-104.
• Väre H (2007) Typification of names published by the Finnish botanist Fredrik Nylander. Annales Botanici Fennici 44: 465-480.
• Väre H (2008) Fredrik Nylander — a Finnish botanist. Memoranda Societatis pro Fauna et Flora Fennica 84: 95-101.
• Väre H (2011) Jacob Fellman — the botanising priest. Memoranda Societatis pro Fauna et Flora Fennica 87: 1-20.
• Väre H (2017) Finnish botanists and mycologists in the Arctic. Arctic Science 3 (3): 525-552. https://doi.org/10.1139/as-2016-0051
• Yuzepchuk SV (1950) New endemics of the Kola Peninsula flora. Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S.S.S.R. 13: 32-35. [In Russian].
• Yuzepchuk SV (1954) New lady's-mantles of the European part of the USSR, Siberia and Central Asia. Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S.S.S.R. 16: 133-183. [In Russian].
• Yuzepchuk SV (1955a) Description of some new eyebright of the USSR flora. Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S.S.S.R. 17: 357-375. [In Russian].
• Yuzepchuk SV (1955b) Alchemilla. In: Shishkin BK (Ed.) Schedae ad herbarium florae URSS ab instituto botanico academiae scientiarum URSS. 13. Academy of Sciences of the USSR, Moscow & Leningrad, 67-76 pp. [In Russian].
• Zinserling YD (1929) Results of the study of swamps and some other geobotanical observations in the area of Imandra Lake. In: Borodin IP (Ed.) Essays on phytosociology and phytogeography. New village, Moscow, 147-156 pp. [In Russian].
• Zinserling YD (1934) Plant cover geography of the north-west of the European part of the USSR, Trudy Geomorfologicheskogo Instituta. Ser. Fiziko-Geograficheskaya 4: 1-377. [In Russian].
• Zinserling YD (1935) Materials on the vegetation of the northeast of the Kola Peninsula. Trudy Soveta Po Izucheniyu Prirodnkyh Resursov. Ser. Kol'skaya 10: 1-150+map. [In Russian].

Supplementary material

Suppl. material 1: The occurrence of vascular plant species published on species distribution maps in the Flora of Murmansk Region (1953–1966) doi

Authors: Kozhin M.N., Lommi S., Sennikov A.N.
Data type: occurrences
Download file (11.71 MB)