sPlot open - An environmentally-balanced, open-access, global dataset of vegetation plots

This manuscript is still work in progress

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Abstract

Vegetation provides the foundation of life on Earth. Assessing biodiversity status and trends in plant communities is therefore critical to understand and quantify the effects of global change on ecosystems. Here, we present the largest dataset of vegetation plots (i.e. species co-occurrence or community composition data) ever released in open access. It contains information on 91,031 vegetation plots recording the cover or abundance of each plant species that occurs in a plot of a given surface area at the date of the botanical survey. Plots were derived from 103 local to regional datasets. To improve the representation of Earth's environmental conditions, plots were resampled from a larger pool of vegetation plots using an environmentally stratified sampling design. Each vegetation plot comes with information on community-weighted means and variances of key plant functional traits. Our open-access dataset can be used to explore global patterns of diversity at the plant community level, as ground truthing data in remote sensing applications or as a baseline for biodiversity monitoring.

Background & Summary

Biodiversity is facing a global crisis (1). As many as 1 million species are estimated to be already facing extinction, mostly as a consequence of anthropogenic impacts, land-use and climate change (1). The rates of biodiversity redistribution and homogenization are also accelerating (2; 3). Biological assemblages are becoming progressively more similar to each other globally, as local biodiversity and endemic species go extinct and are replaced by introduced exotic species or by more widespread and competitive native species (1; 3). This has profound potential impacts on human and ecosystem health (4; 5). For instance, many terrestrial and marine species are shifting their geographical distribution as a response to climate change (2), including animals hosting pathogens transmissible to humans (6; 7; 8).

Vegetation, i.e., the assemblage of plant species, is no exception to this biodiversity crisis (9; 10; 3). This is worrisome, since terrestrial vegetation accounts for 80% (450 Gt C) of the living biomass on Earth (11). Given the central role of vegetation in ecosystem productivity, stability and functioning (10), assessing biodiversity status and trends in plant communities is paramount, for other life compartments and human societies alike.

Monitoring plant biodiversity trends requires adequate data across a range of scales (12). Large independent collections of plant occurrence data do exist at the global or continental extent via the Botanical Information and Ecology Network (BIEN) (13), the Global Inventory of Floras and Traits (GIFT) (14) or the Global Biodiversity Information Facility (GBIF) (https://www.gbif.org/). However, all these occurrence-only databases either neglect how individual plant species co-occur and interact locally to form plant communities, or are collected at spatial resolutions (e.g., one-degree grid cells) which are too coarse to assess biodiversity trends at the most relevant scale of local plant communities (15).

Yet, there is a long-lasting tradition among botanists to record the cover or abundance of each plant species that occurs in a vegetation plot of a given size (i.e. surface area) at a given time (e.g. 16). Compared to species-level data, vegetation-plot data present many advantages. First, they contain information on which plant species co-occur together in the same locality at a given moment in time (17). This built-in feature of vegetation plots is a necessary prerequisite for testing hypotheses related to biotic interactions among plant species (i.e. plant-plant interactions). It can also provide crucial information on where and when a species is absent, therefore improving current species distribution models (18). Being spatially explicit, vegetation plots can be resurveyed through time to assess potential changes in plant species composition relative to a baseline (19; 20, 3). As they normally contain also information on the relative cover or abundance of each species, vegetation plots are more adequate to detect subtle biodiversity changes, compared to data based on the occurrence of individual species only (21).

Vegetation-plot data are very fragmented, though, as they typically stem from a myriad of research projects. As such, these data often suffer from the usual trade-off in biodiversity data: Collections have either fine-grain spatial resolutions but small spatial extents, or vice versa (22). Furthermore, with their disparate sampling protocols, standards and taxonomic resolutions, aggregating and harmonizing vegetation plot data proves extremely challenging (23). It is not surprising, therefore, that these data have only been rarely used in global-scale biodiversity research until recently (24; 25).

The sPlot initiative tries to close this data gap. It leverages on several existing local to regional vegetation-plot datasets, to create a harmonized and comprehensive global geo-database of terrestrial plant species assemblages (26). Established in 2013, sPlot currently contains more than 1.9 million vegetation plots, and is fully integrated with the TRY database (27), from which it derives information on plant functional traits. The sPlot database is increasingly being used to study continental- to global-scale vegetation patterns, such as the relative contribution of regional vs. local

factors on the global patterns of fern richness ($\frac{28}{29}$), the mechanisms underlying the spread and abundance of native vs. invasive tree species ($\frac{29}{29}$), and worldwide trait–environment relationships in plant communities ($\frac{23}{29}$).

Here, we provide an open-access data set composed of 91,031 plots, which is representative of the environmental space covered by the sPlot database. Plots stem from 103 databases, and span across 115 countries (Figure 1). This resampled dataset (sPlot Open - hereafter) is composed of: (1) plot-level information, including metadata and basic vegetation structure descriptors; (2) the species composition of each vegetation plot, including species cover or abundance information when available; and (3) community-level functional diversity indices derived from the TRY database (27).



Figure 1: Global map of sPlot Open (n = 91,031) and spatial distribution of vegetation plot density per hexagonal cell with a spatial resolution of approximately 70.000 km^2 . Map projection is Eckert IV.

Methods

Vegetation plot data sources

We started from the sPlot database v2.1 (created October 2016), which contains 1,121,244 vegetation plots and 23,586,216 species records stemming from 110 different vegetation-plot datasets of regional, national or continental extent. Some of the 110 datasets stem from regional or continental initiatives (see 26 for more information). For instance: 48 vegetation-plot datasets derive from the European Vegetation Archive (EVA) (17), three major African datasets from the Tropical African Vegetation Archive (TAVA), multiple vegetation datasets in the USA from the VegBank archive (30; 31). Data from other continents (South America, Asia) or countries were contributed as separate datasets. The metadata of each of the 110 vegetation-plot datasets stored in sPlot are managed through the Global Index of Vegetation-Plot Databases (GIVD; 32), using the GIVD identifier as the unique dataset identifier.

Resampling method

Data in the sPlot database are unevenly distributed across continents and biomes (see 23). Mid-latitude regions in developing countries (mostly Europe, the USA and Australia) are overrepresented, while regions in the tropics and subtropics are underrepresented, which is a typical geographical bias in biodiversity data (e.g., 33; 2). To reduce this imbalance to the extent possible, we performed a stratified resampling approach, using several environmental variables available at the global extent as sampling strata. We considered 30 climatic and soil variables. For climate we complemented the 19 bioclimatic variables from CHELSA (34), as well as two variables reflecting growing-season warmth (growing degree days above 1 °C - GDD1 - and 5 °C - GDD5), which we calculated based on CHELSA bioclimatic variables. In addition we considered an index of aridity (AR) and a model for Potential Evapotranspiration (PET - 35). For soil, we extracted seven variables from the SOILGRIDS database (36), namely: soil organic carbon content in the fine earth fraction, cation exchange capacity, pH, as well as the fractions of coarse fragments, sand, silt and clay.

We stratified our sampling effort based on the following procedure. First we ran a global principal component analysis (PCA) of the 30 above-mentioned environmental variables. We considered the full environmental space of all terrestrial habitats on Earth at a spatial resolution of 2.5 arcmin, totaling 8,384,404 terrestrial grid cells, irrespective of whether a grid cell hosted vegetation plots from the sPlot database v2.1 or not. We then subdivided the environmental space represented by the first two principal components (PC1-PC2), accounting for 47% and 23% of the total variation on PC1 and PC2, respectively, into a 100 × 100 grid. This PC1-PC2 bidimensional space was subsequently used to balance our sampling effort across all PC1-PC2 grid cells for which vegetation plots are available. Before projecting vegetation plots from the sPlot database v2.1 onto this PC1-PC2 environmental space, we removed vegetation plots: from wetlands; from anthropogenic vegetation types; without geographical coordinates; and with a location uncertainty higher than 3 km for those having geographical coordinates. This led to a total of 799,400 out of the initial set of 1,121,244 vegetation plots. When projecting the 799,400 vegetation plots in the PC1-PC2 grid, we calculated how many vegetation plots occurred in each PC1-PC2 grid cell. For those grid cells with more than 50 vegetation plots (n = 858), we randomly selected up to 50 vegetation plots using the heterogeneity-constrained random resampling algorithm from [37]. This approach optimizes the selection of a random subset of vegetation plots that encompasses the highest variability in species composition while avoiding peculiar and rare communities, which may represent outliers. We based the quantification of variability in plant species composition among the 50 randomly selected vegetation plots by computing the mean and the variance of the Jaccard's dissimilarity index (38) between all possible pairs of vegetation plots for a given random selection of 50 vegetation plots (n = 1225). We chose this

dissimilarity index because it is not influenced by differences in species richness among vegetation plots. More precisely, for a given PC1-PC2 grid cell containing more than 50 vegetation plots, we generated 1,000 random selections of 50 vegetation plots and ranked the 1,000 random selections according to the mean (ascending order) and variance (descending order) value. Ranks from both sortings were summed for each random selection, and the random selection with the lowest summed rank was considered as the most representative of the focal grid cell. In case a grid cell contained fewer than 50 plots, we retained all of them. In this way, we reduced the imbalance towards oversampled climate types, while ensuring the resampled dataset to be representative of the entire environmental gradient covered by the sPlot database. We repeated the resampling procedure three times to get three different possibilities of a random selection of 50 vegetation plots per PC1-PC2 grid cell with, initially, more than 50 vegetation plots. Vegetation plots selected during the first iteration were our first choice, while we considered the vegetation plots additionally selected in the second and third iteration as reserves when asking for the permission to release the data as open access to each dataset's contributor(s).

Permission to release the data as open access

The resampling procedure resulted in a preliminary potential selection of 98,383 vegetation plots (first choice) and 51,634 vegetation plots flagged as reserves (second or third choice for the subset of PC1-PC2 grid cells with more than 50 vegetation plots available). Being the sPlot database a consortium of independent datasets, whose copyright belongs to the data contributor, we used this preliminary potential selection to ask each dataset's custodian (i.e., either the owner of a dataset or its authorized representative in case of a collective dataset) for permission to release the data of each selected vegetation plot as open access. For 8,070 vegetation plots, permission could not be granted, for instance because the data are unpublished, confidential or sensitive. For these vegetation plots, we used the reserve pool to randomly select replacements, for which such permission could be granted. We imposed the constraint that each vegetation plot in the reserve should belong to the same environmental strata, i.e., the same PC1-PC2 grid cell, of the confidential vegetation plot. Note that a given PC1-PC2 grid cell may have one or more confidential vegetation plots (max = xx) that could not be replaced from the reserve pool.

Trait information

For each vegetation plot for which open access has been granted, we computed the community weighted means for eighteen plant functional traits derived from the TRY database v3.0 (27). These traits were selected among those traits that describe the leaf, wood and seed economics spectra (39; 40), and are known to either affect different key ecosystem processes or respond to macroclimatic drivers or both (26). The eighteen plant functional traits were: (1) leaf area [mm²]; (2) stem specific density [g cm⁻³]; (3) specific leaf area [m²kg⁻¹]; (4) leaf carbon concentration [mg g⁻¹]; (5) leaf nitrogen concentration [mg g⁻¹]; (6) leaf phosphorus concentration [mg g⁻¹]; (7) plant height [m]; (8) seed mass [mg]; (9) seed length [mm]; (10) leaf dry matter content [g g⁻¹]; (11) leaf nitrogen per area [g m⁻²]; (12) leaf N:P ratio [g g⁻¹]; (13) leaf δ ¹⁵N [per million]; (14) seed number per reproductive unit; (15) leaf fresh mass [g]; (16) stem conduit density [mm⁻²]; (17) dispersal unit length [mm]; and (18) conduit element length [µm].

Because missing values were particularly widespread in the species-trait matrix, we employed a gap-filling procedure based on hierarchical Bayesian modeling (R package 'BHPMF', 41; 42). Gap-filling was performed at the level of individual observations. We then loge-transformed all gap-filled trait values and averaged each trait by taxon (i.e., at species, or genus level). Additional information on the gap-filling procedure are available in [26].

Community-weighted means (CWM) and the variances (CWV) were calculated for every plant functional trait j and every vegetation plot k as follows (43):

$$CWM_{j,k} = \sum_{i}^{n_k} p_{i,k} t_{i,j}$$
 (1)

$$CWV_{j,k} = \sum_i^{n_k} p_{i,k} (t_{i,j} - CWM_{j,k})^2$$
 (2)

where n_k is the number of species with trait information in vegetation plot k, $p_{i,k}$ is the relative abundance of species i in vegetation plot k calculated as the species' fraction in cover or abundance of total cover or abundance, and $t_{i,i}$ is the mean value of species i for trait j.

Data Records

The final dataset that is provided here as open access contains 91,031 vegetation plots from 115 countries and all continents except Antarctica (Figure 1) and stems from 103 constitutive datasets (Table 1). Information on the size (surface area) of the vegetation survey is available for 61,898 vegetation plots, and ranges between 0.01 m² and 4 ha (mean = 270 m²; median = 78.5 m²). The average number of vascular plant species per vegetation plot ranges between 1 (i.e. monospecific stands) and 270 species (mean = 17.6; median = 13). Most plots only include information on vascular plants, while a minority also includes information on lichens (n = 3,045) or mosses (n = 4,963). By reducing the overrepresentation of vegetation plots in specific environmental conditions, the resampling procedure described above strongly reduced the bias in the distribution of vegetation plots within the environmental niche space. Yet, due to the lack or scarcity of data from some geographical regions, like the tropics, the spatial distribution of vegetation plots remains unbalanced across geographical regions (Figure 1). This is evident when comparing the number of plots across continents or biomes. Europe is by far the best represented continent, with 53,884 vegetation plots. In contrast, Africa and South America have only 4507 and 5515 vegetation plots, respectively. The representation of biomes is equally unbalanced. The biomes 'Temperate midlatitudes' and 'Subtropics with winter rain' have 37,507 and 16,510 vegetation plots, respectively, while none of the other biomes have more than 10,000 vegetation plots (Figure 2).

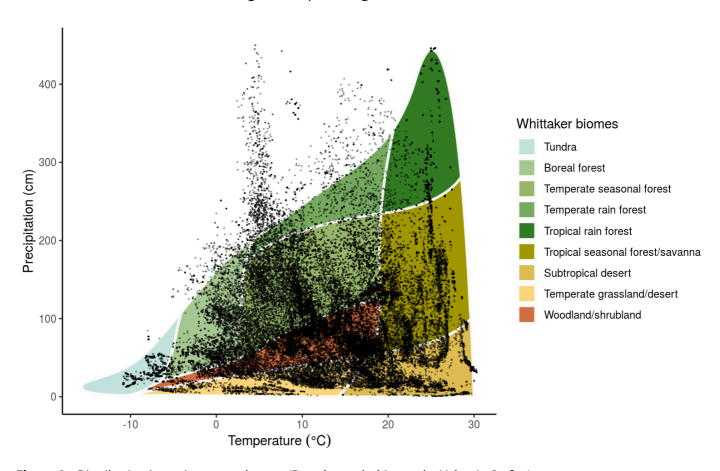


Figure 2: Distribution in environmental space (R package plotbiomes by Valentin Stefan).

Finally, the dataset contains a relatively balanced number of forest (n = 25,832) vs. non forest (n = 38,203) vegetation plots, with a minor proportion of plots remaining unassigned (n = 10,050). The assignment of plots to forests and non-forests is based on multiple lines of evidence, including the plot-level information on the cover of the tree layer, as well as traits of species composing a plot, such as growth form and height. In short, a plot record was considered a forest if the cover of the tree layer, or alternatively, the sum of relative cover of all tree taxa, was greater than 0.25. It was instead

considered a non-forest record if the sum of relative cover of low-stature, non-tree and non-shrub taxa was greater than 0.90. For an extensive explanation on this classification scheme, we refer the reader to [26]. Even if the proportion of forest vs. non-forest vegetation plots is relatively well-balanced, the geographical distribution of vegetation plots belonging to different vegetation types is likely not balanced in the geographical space, as it depends on the idiosyncrasies of the individual datasets composing the sPlot database. For instance, the data from New Zealand only include plots collected in non-forest ecosystems, while data from Chile only refer to forests. We invite potential users to carefully read the description of each individual dataset before using this open-access dataset.

Database Organization

The open-access dataset is organized into three matrices.

The 'header' matrix contains plot level information for the 91,031 vegetation plots provided in this open access dataset, including metadata (e.g., plot ID, ownership, sampling date, geographical location, positional accuracy), sampling design information (e.g., the total surface area used during the vegetation survey), and a plot-level description of vegetation structure (e.g., vegetation type, percentage cover of each vegetation layer). A brief description of all the xx variables contained in the header matrix is provided in Table 2.

The 'DT' matrix contains data on the species composition of each plot. It is structured in a long format and contains 1,607,826 records, from 39,922 taxa, mostly resolved at the species level. For each record we report both the taxon name as originally contributed by the data custodian (column 'Matched_concept'), and the taxon name after taxonomic standardization (column 'Species_name_harmonized'). For each entry, we report the species cover//abundance values. These follow different standards across the datasets constituting the sPlot database. We therefore provide both the cover//abundance value as reported in the oringal data, which often is given on a cover//abundance scale (column 'Cover'), and a 'Relative_cover' field, i.e., the cover//abundance of each taxon in each vegetation layer divided by the total cover//abundance of all taxa in that vegetation layer. Finally, for each entry, we provide a 'Taxon_group' field, reporting whether the corresponding taxa is a vascular plant, moss, lichen or alga.

Finally the 'CWM' matrix contains the community-weighted means and variances calculated for each of the 18 functional traits mentioned above. It also contains three additional columns. The column 'Species_richness' returns the number of species recorded in each plot. The columns 'Trait_coverage_cover' and 'Trait_coverage_pa' return respectively the proportion of total cover and species in a plot for which functional trait information was available.

Functional trait information was available for 20,932 species. The average proportion of species in each plot for which we have functional trait information is 0.88 (median = 1). For 47,177 plots the coverage is complete, while only in one plot we have no functional trait information for any of the occurring species. When considering relative cover, the average trait coverage is 0.89. As many as 68,234 and 74,388 plots have functional trait information for more than 80% of the species or 80% of relative cover, respectively.

Technical Validation

The sPlot database has a nested structure, and is composed of several individual datasets, each validated and maintained by its respective dataset custodian. Each individual dataset also has individual vegetation plots, each provided by its owner (the person who performed the actual vegetation survey) or by someone who digitized the original data from the scientific or grey literature. We obviously have no direct control on the individual vegetation plots that we provide here in an open access dataset. Yet, each of these vegetation plots are stemming from trained professional botanists, or published scientific work, and are accompanied by detailed information on the sampling protocols used, thus ensuring data quality and reliability.

Before having been integrated into the sPlot database, each dataset was further checked for consistency and, if having a different format, was converted to a Turboveg 2 database (44). During this conversion into a Turboveg format, we checked that all datasets contained the required metadata information and we converted this information to the sPlot database standards, if necessary. Furthermore we cross-checked that each plot is located within the geographic scopes of its respective dataset. Finally, we harmonized all the taxonomic names from a dataset, based on the sPlot's taxonomic backbone (Purschke 2017). This backbone matched all the taxonomic names (without nomenclatural authors) from all datasets in sPlot 2.1 and TRY v3.0 (27) to their resolved version based on the Taxonomic Name Resolution Service web application (TNRS version 4.0; 45; iPlant Collaborative, 2015). This allowed to (1) harmonize all datasets to a common nomenclature, and (2) to link the sPlot database to the TRY database (27). All taxa originally denoted at taxonomic ranks lower than species, were aggregated at species level. Additional detail on the taxonomic resolution is reported in [26], while a description of the workflow, including R-code, is available in [46]

Usage Notes

The sPlot Open database can be downloaded from https://www.idiv.de (link to PlantHub). The use of data contained in BioTIME should cite original data citations in addition to the present paper. The data included in the present paper represent the subset of sPlot for which we were able to secure licences for making these data open. The additional studies in sPlot are avalable under sPlot's Governance and Data Property Rules (www.idiv.de/sPlot).

Code Availability

The R code used to produce sPlot Open from the sPlot 2.1 database is found here (https://portal.idiv.de/nextcloud/index.php/s/YjMZtwFDwtoefGi).

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Author contributions

FMS wrote the first draft of the manuscript, with considerable input by JL and HB. JL and TH wrote the resampling algorithm. FMS set up the GiHub project and produced the graphs. He also coordinated the sPlot consortium. SMH wrote the Turboveg v3 software, which holds the sPlot database. JK provided the trait data from TRY and FS performed the trait data gap filling. HB secured the funding for sPlot as a strategic project of iDiv. All other authors contributed data. All authors contributed to revisng the manuscript.

Competing interests

[A competing interests statement is required for all papers accepted by and published in Scientific Data. If there is no conflict of interest, a statement declaring this must still be included in the manuscript.]

References

1. Summary for policymakers of the global assessment report on biodiversity and ecosystem services of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services

IPBES

IPBES secretariat (2019) ISBN: 978-3-947851-13-3

2. Species better track climate warming in the oceans than on land

Jonathan Lenoir, Romain Bertrand, Lise Comte, Luana Bourgeaud, Tarek Hattab, Jérôme Murienne, Gaël Grenouillet

Nature Ecology & Evolution (2020-05-25) https://doi.org/ggx3np

DOI: <u>10.1038/s41559-020-1198-2</u>

3. Replacements of small- by large-ranged species scale up to diversity loss in Europe's temperate forest biome

Ingmar R. Staude, Donald M. Waller, Markus Bernhardt-Römermann, Anne D. Bjorkman, Jörg Brunet, Pieter De Frenne, Radim Hédl, Ute Jandt, Jonathan Lenoir, František Máliš, ... Lander Baeten *Nature Ecology & Evolution* (2020-04-13) https://doi.org/ggrs73

DOI: <u>10.1038/s41559-020-1176-8</u> · PMID: <u>32284580</u>

4. Biodiversity redistribution under climate change: Impacts on ecosystems and human wellbeing

Gretta T. Pecl, Miguel B. Araújo, Johann D. Bell, Julia Blanchard, Timothy C. Bonebrake, I-Ching Chen, Timothy D. Clark, Robert K. Colwell, Finn Danielsen, Birgitta Evengård, ... Stephen E. Williams *Science* (2017-03-31) https://doi.org/f9xmpm

DOI: 10.1126/science.aai9214 · PMID: 28360268

5. Managing consequences of climate-driven species redistribution requires integration of ecology, conservation and social science

Timothy C. Bonebrake, Christopher J. Brown, Johann D. Bell, Julia L. Blanchard, Alienor Chauvenet, Curtis Champion, I-Ching Chen, Timothy D. Clark, Robert K. Colwell, Finn Danielsen, ... Gretta T. Pecl *Biological Reviews* (2018-02) https://doi.org/gc2dvc

DOI: 10.1111/brv.12344 · PMID: 28568902

6. Global trends in emerging infectious diseases

Kate E. Jones, Nikkita G. Patel, Marc A. Levy, Adam Storeygard, Deborah Balk, John L. Gittleman, Peter Daszak

Nature (2008-02) https://doi.org/cbxh9h

DOI: <u>10.1038/nature06536</u> · PMID: <u>18288193</u> · PMCID: <u>PMC5960580</u>

7. The range of Ixodes ricinus and the risk of contracting Lyme borreliosis will increase northwards when the vegetation period becomes longer

Thomas G. T. Jaenson, Elisabet Lindgren

Ticks and Tick-borne Diseases (2011-03) https://doi.org/fmn4dp

DOI: 10.1016/j.ttbdis.2010.10.006 · PMID: 21771536

8. Altitudinal Changes in Malaria Incidence in Highlands of Ethiopia and Colombia

A. S. Siraj, M. Santos-Vega, M. J. Bouma, D. Yadeta, D. R. Carrascal, M. Pascual

Science (2014-03-06) https://doi.org/f5vb47

DOI: 10.1126/science.1244325 · PMID: 24604201

9. A Significant Upward Shift in Plant Species Optimum Elevation During the 20th Century

J. Lenoir, J. C. Gegout, P. A. Marquet, P. de Ruffray, H. Brisse

Science (2008-06-27) https://doi.org/bnhhj8

DOI: 10.1126/science.1156831 · PMID: 18583610

10. The functional role of producer diversity in ecosystems

Bradley J. Cardinale, Kristin L. Matulich, David U. Hooper, Jarrett E. Byrnes, Emmett Duffy, Lars Gamfeldt, Patricia Balvanera, Mary I. O'Connor, Andrew Gonzalez

American Journal of Botany (2011-03) https://doi.org/fnh8qs

DOI: 10.3732/ajb.1000364 · PMID: 21613148

11. The biomass distribution on Earth

Yinon M. Bar-On, Rob Phillips, Ron Milo

Proceedings of the National Academy of Sciences (2018-06-19) https://doi.org/cp29

DOI: 10.1073/pnas.1711842115 · PMID: 29784790 · PMCID: PMC6016768

12. Effective Biodiversity Monitoring Needs a Culture of Integration

Hjalmar S. Kühl, Diana E. Bowler, Lukas Bösch, Helge Bruelheide, Jens Dauber, David. Eichenberg, Nico Eisenhauer, Néstor Fernández, Carlos A. Guerra, Klaus Henle, ... Aletta Bonn

One Earth (2020-10) https://doi.org/ghgk4w

DOI: 10.1016/j.oneear.2020.09.010

13. Cyberinfrastructure for an integrated botanical information network to investigate the ecological impacts of global climate change on plant biodiversity

Brian J Enquist, Rick Condit, Robert K Peet, Mark Schildhauer, Barbara M. Thiers

PeerJ (2018-01-13) https://doi.org/ghfnsx

DOI: 10.7287/peerj.preprints.2615v2

14. GIFT - A Global Inventory of Floras and Traits for macroecology and biogeography

Patrick Weigelt, Christian König, Holger Kreft

Journal of Biogeography (2019-06-09) https://doi.org/gf38t6

DOI: 10.1111/jbi.13623

15. Distorted Views of Biodiversity: Spatial and Temporal Bias in Species Occurrence Data

Elizabeth H. Boakes, Philip J. K. McGowan, Richard A. Fuller, Ding Chang-qing, Natalie E. Clark, Kim O'Connor, Georgina M. Mace

PLoS Biology (2010-06-01) https://doi.org/brfdq6

DOI: 10.1371/journal.pbio.1000385 · PMID: 20532234 · PMCID: PMC2879389

16. Versuch einer Übersicht über die Wiesentypen der Schweiz

F. G. Stebler, C. Schröter

Landwirt. Jahrb. Schweiz (1893)

17. European Vegetation Archive (EVA): an integrated database of European vegetation plots

Milan Chytrý, Stephan M. Hennekens, Borja Jiménez-Alfaro, Ilona Knollová, Jürgen Dengler, Florian Jansen, Flavia Landucci, Joop H. J. Schaminée, Svetlana Aćić, Emiliano Agrillo, ... Sergey Yamalov *Applied Vegetation Science* (2016-01) https://doi.org/bc7k

DOI: 10.1111/avsc.12191

18. Sample selection bias and presence-only distribution models: implications for background and pseudo-absence data

Steven J. Phillips, Miroslav Dudík, Jane Elith, Catherine H. Graham, Anthony Lehmann, John Leathwick, Simon Ferrier

Ecological Applications (2009-01) https://doi.org/dx4s78

DOI: <u>10.1890/07-2153.1</u> · PMID: <u>19323182</u>

19. Global environmental change effects on plant community composition trajectories depend upon management legacies

Michael P. Perring, Markus Bernhardt-Römermann, Lander Baeten, Gabriele Midolo, Haben Blondeel, Leen Depauw, Dries Landuyt, Sybryn L. Maes, Emiel De Lombaerde, Maria Mercedes Carón, ... Kris Verheyen

Global Change Biology (2018-04) https://doi.org/gc6mjp

DOI: 10.1111/gcb.14030 · PMID: 29271579

20. Accelerated increase in plant species richness on mountain summits is linked to warming

Manuel J. Steinbauer, John-Arvid Grytnes, Gerald Jurasinski, Aino Kulonen, Jonathan Lenoir, Harald Pauli, Christian Rixen, Manuela Winkler, Manfred Bardy-Durchhalter, Elena Barni, ... Sonja Wipf *Nature* (2018-04-04) https://doi.org/gdfwk3

DOI: <u>10.1038/s41586-018-0005-6</u> · PMID: <u>29618821</u>

21. Exploring large vegetation databases to detect temporal trends in species occurrences

Ute Jandt, Henrik von Wehrden, Helge Bruelheide

Journal of Vegetation Science (2011-12) https://doi.org/d8b4jv

DOI: <u>10.1111/j.1654-1103.2011.01318.x</u>

22. Biodiversity data integration—the significance of data resolution and domain

Christian König, Patrick Weigelt, Julian Schrader, Amanda Taylor, Jens Kattge, Holger Kreft *PLOS Biology* (2019-03-18) https://doi.org/c3xz

DOI: 10.1371/journal.pbio.3000183 · PMID: 30883539 · PMCID: PMC6445469

23. Global trait-environment relationships of plant communities

Helge Bruelheide, Jürgen Dengler, Oliver Purschke, Jonathan Lenoir, Borja Jiménez-Alfaro, Stephan M. Hennekens, Zoltán Botta-Dukát, Milan Chytrý, Richard Field, Florian Jansen, ... Ute Jandt *Nature Ecology & Evolution* (2018-11-19) https://doi.org/gfj595

DOI: <u>10.1038/s41559-018-0699-8</u> · PMID: <u>30455437</u>

24. Big data for forecasting the impacts of global change on plant communities

Janet Franklin, Josep M. Serra-Diaz, Alexandra D. Syphard, Helen M. Regan *Global Ecology and Biogeography* (2017-01) https://doi.org/f9hdp3

DOI: 10.1111/geb.12501

25. Achievements and challenges in the integration, reuse and synthesis of vegetation plot data

Susan K. Wiser

Journal of Vegetation Science (2016-09) https://doi.org/ghfnr5

DOI: <u>10.1111/jvs.12419</u>

26. sPlot - A new tool for global vegetation analyses

Helge Bruelheide, Jürgen Dengler, Borja Jiménez-Alfaro, Oliver Purschke, Stephan M. Hennekens, Milan Chytrý, Valério D. Pillar, Florian Jansen, Jens Kattge, Brody Sandel, ... Andrei Zverev *Journal of Vegetation Science* (2019-04-08) https://doi.org/gfvhkm

DOI: <u>10.1111/jvs.12710</u>

27. TRY plant trait database - enhanced coverage and open access

Jens Kattge, Gerhard Bönisch, Sandra Díaz, Sandra Lavorel, Iain Colin Prentice, Paul Leadley, Susanne Tautenhahn, Gijsbert D. A. Werner, Tuomas Aakala, Mehdi Abedi, ... Christian Wirth *Global Change Biology* (2020) https://onlinelibrary.wiley.com/doi/abs/10.1111/gcb.14904
DOI: 10.1111/gcb.14904

28. Global fern and lycophyte richness explained: How regional and local factors shape plot richness

Anna Weigand, Stefan Abrahamczyk, Isabelle Aubin, Claudia Bita-Nicolae, Helge Bruelheide, Cesar I. Carvajal-Hernández, Daniele Cicuzza, Lucas Erickson Nascimento da Costa, János Csiky, Jürgen Dengler, ... Michael Kessler

Journal of Biogeography (2019-12-30) https://doi.org/ggf4gr

DOI: 10.1111/jbi.13782

29. Similar factors underlie tree abundance in forests in native and alien ranges

Masha T. Sande, Helge Bruelheide, Wayne Dawson, Jürgen Dengler, Franz Essl, Richard Field, Sylvia Haider, Mark Kleunen, Holger Kreft, Joern Pagel, ... Tiffany M. Knight Global Ecology and Biogeography (2019-12) https://doi.org/ggftj7

DOI: <u>10.1111/geb.13027</u> · PMID: <u>32063745</u> · PMCID: <u>PMC7006795</u>

30. Vegetation-plot database of the Carolina Vegetation Survey

Richard K. Peet, Michael T. Lee, M. Forbes Boyle, Thomas R. Wentworth, Michael P. Schafale, Alan S. Weakley

Vegetation databases for the 21st century (2012) https://doi.org/10.7809/b-e.00081

31. VegBank - a permanent, open-access archive for vegetation-plot data

Richard K. Peet, M. T. Lee, M. D. Jennings, D. Faber-Langendoen Vegetation databases for the 21st century (2012) https://doi.org/10.7809/b-e.00080

32. The Global Index of Vegetation-Plot Databases (GIVD): a new resource for vegetation science

Jürgen Dengler, Florian Jansen, Falko Glöckler, Robert K. Peet, Miquel De Cáceres, Milan Chytrý, Jörg Ewald, Jens Oldeland, Gabriela Lopez-Gonzalez, Manfred Finckh, ... Nick Spencer *Journal of Vegetation Science* (2011-08) https://doi.org/ctx2s7

DOI: <u>10.1111/j.1654-1103.2011.01265.x</u>

33. Climate-related range shifts - a global multidimensional synthesis and new research directions

J. Lenoir, J.-C. Svenning

Ecography (2015-01) https://doi.org/f6xz9h

DOI: <u>10.1111/ecog.00967</u>

34. Climatologies at high resolution for the earth's land surface areas

Dirk Nikolaus Karger, Olaf Conrad, Jürgen Böhner, Tobias Kawohl, Holger Kreft, Rodrigo Wilber Soria-Auza, Niklaus E. Zimmermann, H. Peter Linder, Michael Kessler *Scientific Data* (2017-09-05) https://doi.org/gbvksk

DOI: <u>10.1038/sdata.2017.122</u> · PMID: <u>28872642</u> · PMCID: <u>PMC5584396</u>

35. Global High-Resolution Soil-Water Balance

Antonio Trabucco, Robert J. Zomer

figshare (2019) https://figshare.com/articles/Global_High-Resolution_Soil-

Water Balance/7707605/3

DOI: <u>10.6084/m9.figshare.7707605.v3</u>

36. SoilGrids250m: Global gridded soil information based on machine learning

Tomislav Hengl, Jorge Mendes de Jesus, Gerard B. M. Heuvelink, Maria Ruiperez Gonzalez, Milan Kilibarda, Aleksandar Blagotić, Wei Shangguan, Marvin N. Wright, Xiaoyuan Geng, Bernhard Bauer-Marschallinger, ... Bas Kempen

PLOS ONE (2017-02-16) https://doi.org/f9qc5p

DOI: 10.1371/journal.pone.0169748 · PMID: 28207752 · PMCID: PMC5313206

37. Heterogeneity-constrained random resampling of phytosociological databases

Attila Lengyel, Milan Chytrý, Lubomír Tichý

Journal of Vegetation Science (2011-02) https://doi.org/dvjzbz

DOI: <u>10.1111/j.1654-1103.2010.01225.x</u>

38. The relationship between species replacement, dissimilarity derived from nestedness, and nestedness

Andrés Baselga

Global Ecology and Biogeography (2012-12) https://doi.org/gddc72

DOI: 10.1111/j.1466-8238.2011.00756.x

39. A leaf-height-seed (LHS) plant ecology strategy scheme

Mark Westoby

Plant and Soil (1998-02-01) https://doi.org/10.1023/A:1004327224729

DOI: <u>10.1023/a:1004327224729</u>

40. The world-wide "fast-slow" plant economics spectrum: a traits manifesto

Peter B. Reich

Journal of Ecology (2014-03) https://doi.org/gfc4z9

DOI: <u>10.1111/1365-2745.12211</u>

41. Uncertainty Quantified Matrix Completion Using Bayesian Hierarchical Matrix Factorization

Farideh Fazayeli, Arindam Banerjee, Jens Kattge, Franziska Schrodt, Peter B. Reich *Institute of Electrical and Electronics Engineers (IEEE)* (2014-12) https://doi.org/ghfnw3 DOI: 10.1109/icmla.2014.56

42. BHPMF - a hierarchical Bayesian approach to gap-filling and trait prediction for macroecology and functional biogeography

Franziska Schrodt, Jens Kattge, Hanhuai Shan, Farideh Fazayeli, Julia Joswig, Arindam Banerjee, Markus Reichstein, Gerhard Bönisch, Sandra Díaz, John Dickie, ... Peter B. Reich *Global Ecology and Biogeography* (2015-12) https://doi.org/f76qw8

DOI: 10.1111/geb.12335

43. Scaling from Traits to Ecosystems

Brian J. Enquist, Jon Norberg, Stephen P. Bonser, Cyrille Violle, Colleen T. Webb, Amanda Henderson, Lindsey L. Sloat, Van M. Savage

Advances in Ecological Research (2015) https://doi.org/ghfnsw

DOI: 10.1016/bs.aecr.2015.02.001

44. TURBOVEG, a comprehensive data base management system for vegetation data

Stephan M. Hennekens, Joop H. J. Schaminée

Journal of Vegetation Science (2001-02-24) https://doi.org/cgmn6m

DOI: <u>10.2307/3237010</u>

45. The taxonomic name resolution service: an online tool for automated standardization of plant names

Brad Boyle, Nicole Hopkins, Zhenyuan Lu, Juan Antonio Raygoza Garay, Dmitry Mozzherin, Tony Rees, Naim Matasci, Martha L Narro, William H Piel, Sheldon J Mckay, ... Brian J Enquist *BMC Bioinformatics* (2013-01-16) https://doi.org/gb8vxz

DOI: 10.1186/1471-2105-14-16 · PMID: 23324024 · PMCID: PMC3554605

46. Oliverpurschke/Taxonomic_Backbone: First Release Of The Workflow To Generate The Taxonomic Backbone For Splot V.2.1 And Try V.3.0

Oliver Purschke

Zenodo (2017-08-18) https://doi.org/ghf4ph

DOI: 10.5281/zenodo.845445

47. Database Dry Grasslands in the Nordic and Baltic Region

Jürgen Dengler, Solvita Rūsiņa

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgvcv

DOI: <u>10.7809/b-e.00114</u>

48. Vegetation-Plot Database of the University of the Basque Country (BIOVEG)

Idoia Biurrun, Itziar García-Mijangos, Juan Campos, Mercedes Herrera, Javier Loidi *Biodiversity & Ecology* (2012-09-10) https://doi.org/ghgt9d

DOI: 10.7809/b-e.00121

49. Balkan Dry Grasslands Database

Kiril Vassilev, Zora Dajiś, Renata Cušterevska, Erwin Bergmeier, Iva Apostolova *Biodiversity & Ecology* (2012-09-10) https://doi.org/ghgvcw

DOI: 10.7809/b-e.00123

50. The Mediterranean *Ammophiletea* Database: a comprehensive dataset of coastal dune vegetation

Corrado Marcenò, Borja Jiménez-Alfaro

Phytocoenologia (2016) https://doi.org/ghgt83

DOI: <u>10.1127/phyto/2016/0133</u>

51. Local temperatures inferred from plant communities suggest strong spatial buffering of climate warming across Northern Europe

Jonathan Lenoir, Bente Jessen Graae, Per Arild Aarrestad, Inger Greve Alsos, W. Scott Armbruster, Gunnar Austrheim, Claes Bergendorff, H. John B. Birks, Kari Anne Bråthen, Jörg Brunet, ... Jens-Christian Svenning

Global Change Biology (2013-05) https://doi.org/f24bdd

DOI: 10.1111/gcb.12129 · PMID: 23504984

52. Balkan Vegetation Database: historical background, current status and future perspectives

Kiril Vassilev, Hristo Pedashenko, Alexandra Alexandrova, Alexandar Tashev, Anna Ganeva, Anna Gavrilova, Asya Gradevska, Assen Assenov, Antonina Vitkova, Borislav Grigorov, ... Vladimir Vulchev *Phytocoenologia* (2016-06-01) https://doi.org/f8sjft

DOI: 10.1127/phyto/2016/0109

53. WetVegEurope: a database of aquatic and wetland vegetation of Europe

Flavia Landucci, Marcela Řezníčková, Kateřina Šumberová, Milan Chytrý, Liene Aunina, Claudia Biţă-Nicolae, Alexander Bobrov, Lyubov Borsukevych, Henry Brisse, Andraž Čarni, ... Wolfgang Willner *Phytocoenologia* (2015-07-01) https://doi.org/bdmw

DOI: 10.1127/phyto/2015/0050

54. European Mire Vegetation Database: a gap-oriented database for European fens and bogs

Tomáš Peterka, Martin Jiroušek, Michal Hájek, Borja Jiménez-Alfaro

Phytocoenologia (2015-11-01) https://doi.org/f724p4

DOI: 10.1127/phyto/2015/0054

55. Vegetation Database of Albania

Michele De Sanctis, Giuliano Fanelli, Alfred Mullaj, Fabio Attorre

Phytocoenologia (2017-01-01) https://doi.org/ghgt85

DOI: <u>10.1127/phyto/2017/0178</u>

56. Austrian Vegetation Database

Wolfgang Willner, Christian Berg, Paul Heiselmayer *Biodiversity & Ecology* (2012-09-10) https://doi.org/ghgvcx

DOI: 10.7809/b-e.00125

57. Bulgarian Vegetation Database: historic background, current status and future prospects

Iva Apostolova, Desislava Sopotlieva, Hristo Pedashenko, Nikolay Velev, Kiril Vasilev *Biodiversity & Ecology* (2012-09-10) https://doi.org/ghgvch

DOI: 10.7809/b-e.00069

58. Swiss Forest Vegetation Database

Thomas Wohlgemuth

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgvcz

DOI: 10.7809/b-e.00131

59. Czech National Phytosociological Database: basic statistics of the available vegetation-plot data

M. Chytrý, M. Rafajová *Preslia* (2003)

60. VegMV - the vegetation database of Mecklenburg-Vorpommern

Florian Jansen, Jürgen Dengler, Christian Berg *Biodiversity & Ecology* (2012-09-10) https://doi.org/gftw54

DOI: <u>10.7809/b-e.00070</u>

61. VegetWeb – the national online-repository of vegetation plots from Germany

Jörg Ewald, Rudolf May, Martin Kleikamp

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgvci

DOI: 10.7809/b-e.00073

62. German Vegetation Reference Database (GVRD)

Ute Jandt, Helge Bruelheide

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgvc2

DOI: 10.7809/b-e.00146

63. Hellenic Natura 2000 Vegetation Database (HelNatVeg)

Panayotis Dimopoulos, Ioannis Tsiripidis

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgvc3

DOI: <u>10.7809/b-e.00177</u>

64. Hellenic Woodland Database

Georgios Fotiadis, Ioannis Tsiripidis, Erwin Bergmeier, Panayotis Dimopolous

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgvc4

DOI: 10.7809/b-e.00178

65. Phytosociological Database of Non-Forest Vegetation in Croatia

Zvjezdana Stancic

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgt9f

DOI: 10.7809/b-e.00180

66. Hungarian Phytosociological database (COENODATREF): sampling methodology, nomenclature and its actual stage

K Lájer, Z. Botta-Dukát, J. Csiky, F. Horváth, F. Szmorad, I. Bagi, T. Rédei *Annali di Botanica, Nuova Serie* (2008)

67. VegItaly: The Italian collaborative project for a national vegetation database

F. Landucci, A. T. R. Acosta, E. Agrillo, F. Attorre, E. Biondi, V. E. Cambria, A. Chiarucci, E. Del Vico, M. De Sanctis, L. Facioni, ... R. Venanzoni

Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology (2012-12)

https://doi.org/ghgt8x

DOI: <u>10.1080/11263504.2012.740093</u>

68. Italian National Vegetation Database (BVN/ISPRA)

Laura Casella, Pietro Massimiliano Bianco, Pierangela Angelini, Emi Morroni *Biodiversity & Ecology* (2012-09-10) https://doi.org/ghgvc6

DOI: 10.7809/b-e.00192

69. Nationwide Vegetation Plot Database – Sapienza University of Rome: state of the art, basic figures and future perspectives

Emiliano Agrillo*, Nicola Alessi, Marco Massimi, Francesco Spada, Michele De Sanctis *Phytocoenologia* (2017-07-20) https://doi.org/gbsxm9

DOI: 10.1127/phyto/2017/0139

70. Semi-natural Grassland Vegetation Database of Latvia

Solvita Rūsina

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgt9g

DOI: 10.7809/b-e.00197

71. Schatten voor de natuur. Achtergronden, inventaris en toepassingen van de Landelijke Vegetatie Databank

J. H. J. Schaminée, J. A. M. Janssen, R. Haveman, S. M. Hennekens, G. B. M. Heuvelink, H. P. J. Huiskes, E. J. Weeda *KNNV Uitgeverij* (2006)

72. The Polish Vegetation Database: structure, resources and development

Zygmunt Kacki, Michał Śliwiński

Acta Societatis Botanicorum Poloniae (2012) https://doi.org/f34f3k

DOI: 10.5586/asbp.2012.014

73. Romanian Forest Database: a phytosociological archive of woody vegetation

Adrian Indreica, Pavel Dan Turtureanu, Anna Szabó, Irina Irimia *Phytocoenologia* (2017-12-01) https://doi.org/ghgt86

DOI: 10.1127/phyto/2017/0201

74. The Romanian Grassland Database (RGD): historical background, current status and future perspectives

Kiril Vassilev, Eszter Ruprecht, Valeriu Alexiu, Thomas Becker, Monica Beldean, Claudia Biţă-Nicolae, Anna Mária Csergő, Iliana Dzhovanova, Eva Filipova, József Pál Frink, ... Jürgen Dengler *Phytocoenologia* (2018-03-01) https://doi.org/gc79hp

DOI: 10.1127/phyto/2017/0229

75. Vegetation Database Grassland Vegetation of Serbia

Svetlana Aćić, Milicia Petrović, Urban Šilc, Zora Dajić Stevanović *Biodiversity & Ecology* (2012-09-10) https://doi.org/ghgt9h

DOI: 10.7809/b-e.00206

76. Lower Volga Valley Phytosociological Database

Alexey Sorokin, Valentin Golub, Kseniya Starichkova, Lyudmila Nikolaychuk, Viktoria Bondareva, Tatyana Ivakhnova

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgt9j

DOI: 10.7809/b-e.00207

77. Vegetation Database of the Volga and the Ural Rivers Basins

Tatiana Lysenko, Olga Kalmykova, Anna Mitroshenkova *Biodiversity & Ecology* (2012-09-10) https://doi.org/ghgvc7

DOI: 10.7809/b-e.00208

78. Vegetation Database of Tatarstan

Vadim Prokhorov, Tatiana Rogova, Maria Kozhevnikova *Phytocoenologia* (2017-09-27) https://doi.org/ghgt84

DOI: 10.1127/phyto/2017/0172

79. Vegetation Database of Slovenia

Urban Šilc

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgt9k

DOI: 10.7809/b-e.00215

80. Slovak Vegetation Database

Jozef Šibík

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgt9m

DOI: <u>10.7809/b-e.00216</u>

81. The West African Vegetation Database

Marco Schmidt, Thomas Janßen, Stefan Dressler, Karen Hahn, Mipro Hien, Souleymane Konaté, Anne Mette Lykke, Ali Mahamane, Bienvenu Sambou, Brice Sinsin, ... Georg Zizka *Biodiversity & Ecology* (2012-09-10) https://doi.org/ghgvcf

DOI: <u>10.7809/b-e.00065</u>

82. Zur Vegetationsökologie der Savannenlandschaften im Sahel Burkina Fasos

I. Müller

FB Biologie und Informatik, J.W. Goethe-Universität Frankfurt a.M (2003)

83. ForestPlots.net: a web application and research tool to manage and analyse tropical forest plot data

Gabriela Lopez-Gonzalez, Simon L. Lewis, Mark Burkitt, Oliver L. Phillips *Journal of Vegetation Science* (2011-08) https://doi.org/dz6zb3

DOI: <u>10.1111/j.1654-1103.2011.01312.x</u>

84. Plot-scale evidence of tundra vegetation change and links to recent summer warming

Sarah C. Elmendorf, Gregory H. R. Henry, Robert D. Hollister, Robert G. Björk, Noémie Boulanger-Lapointe, Elisabeth J. Cooper, Johannes H. C. Cornelissen, Thomas A. Day, Ellen Dorrepaal, Tatiana G. Elumeeva, ... Sonja Wipf

Nature Climate Change (2012-04-08) https://doi.org/f223nb

DOI: 10.1038/nclimate1465

85. Database of Masaryk University's Vegetation Research in Siberia

Milan Chytrý

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgvcp

DOI: 10.7809/b-e.00088

86. BIOTA Southern Africa Biodiversity Observatories Vegetation Database

Gerhard Muche, Ute Schmiedel, Norbert Jürgens Biodiversity & Ecology (2012-09-10) https://doi.org/ghgvcg

DOI: 10.7809/b-e.00066

87. Vegetation Database of the Okavango Basin

Rasmus Revermann, Amândio Luis Gomes, Francisco Maiato Gonçalves, Johannes Wallenfang, Torsten Hoche, Norbert Jürgens, Manfred Finckh

Phytocoenologia (2016-06-01) https://doi.org/ghgt82

DOI: 10.1127/phyto/2016/0103

88. Conventional tree height-diameter relationships significantly overestimate aboveground carbon stocks in the Central Congo Basin

Elizabeth Kearsley, Thales de Haulleville, Koen Hufkens, Alidé Kidimbu, Benjamin Toirambe, Geert Baert, Dries Huygens, Yodit Kebede, Pierre Defourny, Jan Bogaert, ... Hans Verbeeck Nature Communications (2013-08-05) https://doi.org/ghgt8w

DOI: 10.1038/ncomms3269 · PMID: 23912554

89. Responses of plant functional types to environmental gradients in the south-west Ethiopian highlands

Desalegn Wana, Carl Beierkuhnlein

Journal of Tropical Ecology (2011-03-10) https://doi.org/b6mtmx

DOI: 10.1017/s0266467410000799

90. Vegetation Database of Southern Morocco

Manfred Finckh

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgvcq

DOI: 10.7809/b-e.00094

91. {Das Weidepotential im Gutu-Distrikt (Zimbabwe) - Möglichkeiten und Grenzen der **Modellierung unter Verwendung von Landsat TM-5**

C. Samimi

Karlsruher Schriften zur Geographie und Geoökologie (2003)

92. Classification of Korean forests: patterns along geographic and environmental gradients

Tomáš Černý, Martin Kopecký, Petr Petřík, Jong-Suk Song, Miroslav Šrůtek, Milan Valachovič, Jan Altman, Jiří Doležal

Applied Vegetation Science (2015-01) https://doi.org/ghgt8z

DOI: 10.1111/avsc.12124

93. Vegetation of Middle Asia – the project state of art after ten years of survey and future perspectives

Arkadiusz Nowak, Marcin Nobis, Sylwia Nowak, Agnieszka Nobis, Grzegorz Swacha, Zygmunt Kącki *Phytocoenologia* (2017-12-01) https://doi.org/gctffg

DOI: 10.1127/phyto/2017/0208

94. Vegetation of the woodland-steppe transition at the southeastern edge of the Inner Mongolian Plateau

Hongyan Liu, Haiting Cui, Richard Pott, Martin Speier *Journal of Vegetation Science* (2000-08) https://doi.org/cxr92b

DOI: 10.2307/3246582

95. Combined effects of livestock grazing and abiotic environment on vegetation and soils of grasslands across Tibet

Yun Wang, Gwendolyn Heberling, Eugen Görzen, Georg Miehe, Elke Seeber, Karsten Wesche *Applied Vegetation Science* (2017-07) https://doi.org/gbkd6v

DOI: 10.1111/avsc.12312

96. Community assembly during secondary forest succession in a Chinese subtropical forest

Helge Bruelheide, Martin Böhnke, Sabine Both, Teng Fang, Thorsten Assmann, Martin Baruffol, Jürgen Bauhus, François Buscot, Xiao-Yong Chen, Bing-Yang Ding, ... Bernhard Schmid *Ecological Monographs* (2011-02) https://doi.org/dmwpsm

DOI: <u>10.1890/09-2172.1</u>

97. Vegetation Database of Sinai in Egypt

Mohamed Hatim

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgvcr

DOI: 10.7809/b-e.00099

98. Eurosiberian meadows at their southern edge: patterns and phytogeography in the NW Tien Shan

Viktoria Wagner

Journal of Vegetation Science (2009-03-25) https://doi.org/ftq2r6

DOI: <u>10.1111/j.1654-1103.2009.01032.x</u>

99. Plant communities of the southern Mongolian Gobi

Henrik von Wehrden, Karsten Wesche, Georg Miehe *Phytocoenologia* (2009-10-21) https://doi.org/ddvj9h

DOI: 10.1127/0340-269x/2009/0039-0331

100. Wetland Vegetation Database of Baikal Siberia (WETBS)

Victor Chepinoga

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgvcs

DOI: 10.7809/b-e.00107

101. Eastern Pamirs – A vegetation-plot database for the high mountain pastures of the Pamir Plateau (Tajikistan)

Kim André Vanselow

Phytocoenologia (2016-06-01) https://doi.org/f952sp

DOI: <u>10.1127/phyto/2016/0122</u>

102. Socotra Vegetation Database

Michele De Sanctis, Fabio Attorre

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgvct

DOI: 10.7809/b-e.00111

103. Terrestrial Ecosystem Research Infrastructures

Informa UK Limited

(2017-03-03) https://doi.org/ghgt87
DOI: 10.1201/9781315368252

104. Structural and floristic diversity of mixed tropical rain forest in New Caledonia: new data from the New Caledonian Plant Inventory and Permanent Plot Network (NC-PIPPN)

Thomas Ibanez, Jérôme Munzinger, Gilles Dagostini, Vanessa Hequet, Frédéric Rigault, Tanguy Jaffré, Philippe Birnbaum

Applied Vegetation Science (2014-07) https://doi.org/f57bfw

DOI: 10.1111/avsc.12070

105. Managing biodiversity information: development of New Zealand's National Vegetation Survey databank

S. K. Wiser, P. J. Bellingham, L. E. Burrows New Zealand Journal of Ecology (2001)

106. Species Richness, Forest Structure, and Functional Diversity During Succession in the New Guinea Lowlands

Timothy J. S. Whitfeld, Jesse R. Lasky, Kipiro Damas, Gibson Sosanika, Kenneth Molem, Rebecca A. Montgomery

Biotropica (2014-09) https://doi.org/f6hf36

DOI: 10.1111/btp.12136

107. The Tree Biodiversity Network (BIOTREE-NET): prospects for biodiversity research and conservation in the Neotropics

Luis Cayuela, Lucía Gálvez-Bravo, Ramón Pérez Pérez, Fábio de Albuquerque, Duncan Golicher, Rakan Zahawi, Neptalí Ramírez-Marcial, Cristina Garibaldi, Richard Field, José Rey Benayas, ... Regino Zamora

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgvck

DOI: 10.7809/b-e.00078

108. Timberline meadows along a 1000-km transect in NW North America: species diversity and community patterns

Viktoria Wagner, Toby Spribille, Stefan Abrahamczyk, Erwin Bergmeier

Applied Vegetation Science (2014-01) https://doi.org/f5mpvm

DOI: <u>10.1111/avsc.12045</u>

109. How resilient are northern hardwood forests to human disturbance? An evaluation using a plant functional group approach

I. Aubin, S. Gachet, C. Messier, A. Bouchard *Ecoscience* (2007)

110. Vegetation and altitudinal zonation in continental West Greenland

B. Sieg, B. Drees, F. J. A. Daniëls Meddelelser om Grønland Bioscience (2006)

111. VegBank - a permanent, open-access archive for vegetation-plot data

Robert Peet, Michael Lee, Michael Jennings, Don Faber-Langendoen

Biodiversity & Ecology (2012-09-10) https://doi.org/ghgvcm

DOI: <u>10.7809/b-e.00080</u>

112. Vegetation-plot database of the Carolina Vegetation Survey

Robert Peet, Michael Lee, Forbes Boyle, Thomas Wentworth, Michael Schafale, Alan Weakley *Biodiversity & Ecology* (2012-09-10) https://doi.org/ghgvcn

DOI: 10.7809/b-e.00081

113. The Alaska Arctic Vegetation Archive (AVA-AK)

Donald A. Walker, Amy L. Breen, Lisa A. Druckenmiller, Lisa W. Wirth, Will Fisher, Martha K. Raynolds, Jozef Šibík, Marilyn D. Walker, Stephan Hennekens, Keith Boggs, ... Donatella Zona *Phytocoenologia* (2016-09-01) https://doi.org/f877ht

DOI: 10.1127/phyto/2016/0128

114. VegPáramo, a flora and vegetation database for the Andean páramo

Gwendolyn Peyre, Henrik Balslev, David Martí, Petr Sklenář, Paul Ramsay, Pablo Lozano, Nidia Cuello, Rainer Bussmann, Omar Cabrera, Xavier Font *Phytocoenologia* (2015-07-01) https://doi.org/f7m9cj

DOI: 10.1127/phyto/2015/0045

115. The Floristic and Forest Inventory of Santa Catarina State (IFFSC): methodological and operational aspects

A. C. Vibrans, L. Sevgnani, D. V. Lingner, A. L. Gasper, S. Sabbagh *Pesquisa Florestal Brasileira* (2010)

116. Plant Invasions in Protected Areas

Springer Netherlands

(2013) https://doi.org/ghgt8v
DOI: 10.1007/978-94-007-7750-7

Supplementary Material

Table Table 1: List of databases contributing to the open access dataset extracted from the sPlot database. Databases are ordered based on their ID in the Global Index of Vegetation Databases (GVID ID).

GIVD ID	DB_name GIVD	Nr Plots	Contributed plots	Citation
00-00- 004	Vegetation Database of Eurasian Tundra	1132	600	
00-RU- 003	Database Meadows and Steppes of Southern Ural	2354	99	
00-TR- 001	Forest Vegetation Database of Turkey - FVDT	919	15	
EU-00- 002	Nordic-Baltic Grassland Vegetation Database (NBGVD)	7675	931	47
EU-00- 011	Vegetation-Plot Database of the University of the Basque Country (BIOVEG)	18441	1694	48
EU-00- 013	Balkan Dry Grasslands Database	7683	224	49
EU-00- 016	Mediterranean Ammophiletea Database	7359	3713	<u>50</u>
EU-00- 017	European Coastal Vegetation Database	4624	1369	
EU-00- 018	The Nordic Vegetation Database	5477	1755	<u>51</u>
EU-00- 019	Balkan Vegetation Database	9118	211	<u>52</u>
EU-00- 020	WetVegEurope	14111	61	<u>53</u>
EU-00- 022	European Mire Vegetation Database	10147	1843	<u>54</u>
EU-AL- 001	Vegetation Database of Albania	290	99	<u>55</u>
EU-AT- 001	Austrian Vegetation Database	34458	950	<u>56</u>
EU-BE- 002	INBOVEG	25665	48	
EU-BG- 001	Bulgarian Vegetation Database	5254	74	<u>57</u>
EU-CH- 005	Swiss Forest Vegetation Database	14193	1409	<u>58</u>
EU-CZ- 001	Czech National Phytosociological Database	10469 7	579	<u>59</u>
EU-DE- 001	VegMV	53822	5	<u>60</u>
EU-DE- 013	VegetWeb Germany	23078	199	<u>61</u>

GIVD ID	DB_name GIVD	Nr Plots	Contributed plots	Citation
EU-DE- 014	German Vegetation Reference Database (GVRD)	30840	286	<u>62</u>
EU-DK- 002	National Vegetation Database of Denmark	24264	1181	
EU-ES- 001	Iberian and Macaronesian Vegetation Information System (SIVIM) - Wetlands	6560	292	
EU-FR- 003	SOPHY	20986 4	13322	
EU-GB- 001	UK National Vegetation Classification Database	28533	5457	
EU-GR- 001	KRITI	292	43	
EU-GR- 005	Hellenic Natura 2000 Vegetation Database (HelNatVeg)	5168	777	<u>63</u>
EU-GR- 006	Hellenic Woodland Database	3199	4	<u>64</u>
EU-HR- 001	Phytosociological Database of Non-Forest Vegetation in Croatia	5057	213	<u>65</u>
EU-HR- 002	Croatian Vegetation Database	8734	688	
EU-HU- 003	CoenoDat Hungarian Phytosociological Database	8505	17	<u>66</u>
EU-IT- 001	Vegltaly	15332	2712	<u>67</u>
EU-IT- 010	Italian National Vegetation Database (BVN/ISPRA)	3562	155	<u>68</u>
EU-IT- 011	Vegetation-Plot Database Sapienza University of Rome (VPD-Sapienza)	12780	1003	<u>69</u>
EU-LT- 001	Lithuanian Vegetation Database	7821	119	
EU-LV- 001	Semi-natural Grassland Vegetation Database of Latvia	5594	306	<u>70</u>
EU-MK- 001	Vegetation Database of the Republic of Macedonia	1417	10	
EU-NL- 001	Dutch National Vegetation Database	10232 7	10223	<u>71</u>
EU-PL- 001	Polish Vegetation Database	22229	464	<u>72</u>
EU-RO- 007	Romanian Forest Database	6017	60	<u>73</u>
EU-RO- 008	Romanian Grassland Database	1921	44	<u>74</u>
EU-RS- 002	Vegetation Database Grassland Vegetation of Serbia	5587	57	<u>75</u>

GIVD ID	DB_name GIVD	Nr Plots	Contributed plots	Citation
EU-RU- 002	Lower Volga Valley Phytosociological Database	14853	149	<u>76</u>
EU-RU- 003	Vegetation Database of the Volga and the Ural Rivers Basins	1516	96	77
EU-RU- 011	Vegetation Database of Tatarstan	7471	94	<u>78</u>
EU-SI- 001	Vegetation Database of Slovenia	10986	435	<u>79</u>
EU-SK- 001	Slovak Vegetation Database	36405	893	<u>80</u>
EU-UA- 006	Vegetation Database of Ukraine and Adjacent Parts of Russia	3326	479	
AF-00- 001	West African Vegetation Database	3129	184	81
AF-00- 008	PANAF Vegetation Database	2469	942	
AF-BF- 001	Sahel Vegetation Database	1079	279	82
00-00- 001	ForestPlots.net	1827	108	83
00-00- 003	SALVIAS	4883	2860	
00-00- 005	Tundra Vegetation Plots (TundraPlot)	577	227	84
00-RU- 002	Database of Masaryk University`s Vegetation Research in Siberia	1547	128	<u>85</u>
AF-00- 003	BIOTA Southern Africa Biodiversity Observatories Vegetation Database	1666	562	<u>86</u>
AF-00- 006	SWEA-Dataveg	2704	1211	
AF-00- 009	Vegetation Database of the Okavango Basin	590	202	87
AF-CD- 001	Forest Database of Central Congo Basin	292	97	88
AF-ET- 001	Vegetation Database of Ethiopia	74	59	89
AF-MA- 001	Vegetation Database of Southern Morocco	1337	266	90
AF-ZW- 001	Vegetation Database of Zimbabwe	36	17	91
AS-00- 001	Korean Forest Database	4885	766	<u>92</u>
AS-00- 003	Vegetation of Middle Asia	1381	128	93

GIVD ID	DB_name GIVD	Nr Plots	Contributed plots	Citation
AS-00- 004	Rice Field Vegetation Database	179	31	
AS-BD- 001	Tropical Forest Dataset of Bangladesh	211	82	
AS-CN- 001	China Forest-Steppe Ecotone Database	148	97	94
AS-CN- 002	Tibet-PaDeMoS Grazing Transect	146	27	<u>95</u>
AS-CN- 003	Vegetation Database of the BEF China Project	27	18	<u>96</u>
AS-CN- 004	Vegetation Database of the Northern Mountains in China	485	70	
AS-EG- 001	Vegetation Database of Sinai in Egypt	926	98	<u>97</u>
AS-ID- 001	Sulawesi Vegetation Database	24	24	
AS-IR- 001	Vegetation Database of Iran	2335	105	
AS-KZ- 001	Database of Meadow Vegetation in the NW Tien Shan Mountains	94	3	98
AS-MN- 001	Southern Gobi Protected Areas Database	1516	688	99
AS-RU- 001	Wetland Vegetation Database of Baikal Siberia (WETBS)	2381	6	100
AS-RU- 002	Database of Siberian Vegetation (DSV)	9116	2150	
AS-RU- 004	Database of the University of Münster - Biodiversity and Ecosystem Research Group's Vegetation Research in Western Siberia and Kazakhstan	445	85	
AS-SA- 001	Vegetation Database of Saudi Arabia	919	607	
AS-TJ- 001	Eastern Pamirs	282	174	101
AS-TW- 001	National Vegetation Database of Taiwan	930	897	
AS-YE- 001	Socotra Vegetation Database	396	190	102
AU-AU- 002	AEKOS	21261	7443	103
AU-NC- 001	New Caledonian Plant Inventory and Permanent Plot Network (NC-PIPPN)	201	98	104
AU-NZ- 001	New Zealand National Vegetation Databank	1895	983	105
AU-PG- 001	Forest Plots from Papua New Guinea	63	53	106

GIVD ID	DB_name GIVD	Nr Plots	Contributed plots	Citation
NA-00- 002	Tree Biodiversity Network (BIOTREE-NET)	1757	208	107
NA-CA- 003	Database of Timberline Vegetation in NW North America	110	38	108
NA-CA- 004	Understory of Sugar Maple Dominated Stands in Quebec and Ontario (Canada)	156	9	109
NA-CA- 005	Boreal Forest of Canada	89	44	
NA-GL- 001	Vegetation Database of Greenland	664	340	110
NA-US- 002	VegBank	67352	6456	111
NA-US- 006	Carolina Vegetation Survey Database	17221	2317	112
NA-US- 014	Alaska-Arctic Vegetation Archive	1363	467	113
SA-00- 002	VegPáramo	2643	1591	114
SA-AR- 002	Vegetation Database of Central Argentina	218	42	
SA-BO- 003	Bolivia Forest Plots	75	18	
SA-BR- 002	Forest Inventory, State of Santa Catarina, Brazil (IFFSC Project)	1669	1345	<u>115</u>
SA-BR- 003	Grasslands of Rio Grande do Sul, Brazil	320	271	
SA-BR- 004	Grassland Database of Campos Sulinos	161	111	
SA-CL- 002	SSAForests_Plots_db	261	163	
SA-CL- 003	Chilean Park Transects - Fondecyt 1040528	165	33	<u>116</u>
SA-EC- 001	Ecuador Forest Plot Database	172	156	

Table Table 2: Description of the variables contained in the 'header' matrix, together with their range (if numeric) or possible levels (if nominal or boolean). Variable type can be c - character (i.e. text), f - factor (i.e. qualitative or ordinal variable), i - integer (e.g. binomial), n - numeric (i.e., double) or l - logical (i.e., boolean).

Variable	Range/Levels	Unit of Measurem ent	Nr. Recor ds	Туре
GIVD_ID			91031	char acter
Dataset			91031	char acter

Variable	Range/Levels	Unit of Measurem ent	Nr. Recor ds	Туре
Continent	Africa, Asia, Australia, Europe, North America, Oceania, South America		90729	facto r
Country			91031	char acter
Biome	Alpine, Boreal zone, Dry midlatitudes, Dry tropics and subtropics, Polar and subpolar zone, Subtrop. with year-round rain, Subtropics with winter rain, Temperate midlatitudes, Tropics with summer rain, Tropics with year-round rain		91031	facto r
Date	-29764 - 16469		75798	num eric
Latitude	-54.73863 - 80.149116	° (WGS84)	91031	num eric
Longitude	-162.741433 - 179.590053	° (WGS84)	91031	num eric
Location_unc ertainty	1 - 2500	m	91002	integ er
Releve_area	0.01 - 40000	m ²	61898	num eric
Herbs_identi fied	FALSE = 4876; TRUE = 6323		11199	logic al
Plant_record ed	All trees & dominant understory, All vascular plants, All vascular plants and dominant cryptogams, All woody plants, Dominant trees, Only dominant species, Dominant woody plants >= 2.5 cm dbh, Woody plants >= 10 cm dbh, Woody plants >= 1 m height, Woody plants >= 1 cm dbh, Woody plants >= 2.5 cm dbh, Woody plants >= 5 cm dbh, NA		91015	facto r
Elevation	-25 - 4819	m a.s.l.	52121	num eric
Aspect	0 - 360	0	30796	num eric
Slope	0 - 99	0	37784	num eric
is_forest	FALSE = 20396; TRUE = 25832		46228	logic al
is_nonforest	FALSE = 50870; TRUE = 38203		89073	logic al
ESY			55457	char acter
Naturalness	1 - 2		68011	integ er
Forest	FALSE = 38295; TRUE = 23735		62030	logic
Shrubland	FALSE = 38233; TRUE = 11081		49314	logic
Grassland	FALSE = 10213; TRUE = 46947		57160	logic

Variable	Range/Levels	Unit of Measurem ent	Nr. Recor ds	Туре
Sparse_veget ation	FALSE = 33381; TRUE = 11315		44696	logic al
Wetland	FALSE = 29078; TRUE = 18038		47116	logic al
Cover_total	1 - 313	%	24712	integ er
Cover_tree_la yer	0.5 - 150	%	7245	num eric
Cover_shrub_ layer	0.5 - 145	%	10197	num eric
Cover_herb_l ayer	0.2 - 180	%	26679	num eric
Cover_moss_l ayer	1 - 100	%	9643	integ er
Cover_lichen_ layer	1 - 95	%	734	integ er
Cover_algae_l ayer	1 - 100	%	221	integ er
Cover_litter_l ayer	1 - 100	%	4500	integ er
Cover_bare_r ocks	1 - 100	%	1897	integ er
Cover_crypto gams	1 - 95	%	593	integ er
Cover_bare_s oil	0.1 - 99	%	1412	num eric
Height_trees_ highest	1 - 99	m	6115	num eric
Height_trees_ lowest	1 - 90	m	221	num eric
Height_shrub s_highest	0.1 - 9.9	m	2880	num eric
Height_shrub s_lowest	0.1 - 9	m	328	num eric
Height_herbs _average	0.1 - 440	cm	10125	num eric
Height_herbs _lowest	1 - 250	cm	2785	integ er
Height_herbs _highest	1 - 600	cm	1733	integ er