

The vegetation map of France going numerical: a new harmonised national geographical database

Sophie Leguedois, Jean-Paul Party, Jean-Luc Dupouey, Thierry Gauquelin, Jean-Claude Gégout, Caroline Lecareux, Vincent Badeau, Simon Rizetto,
Anne Probst

▶ To cite this version:

Sophie Leguedois, Jean-Paul Party, Jean-Luc Dupouey, Thierry Gauquelin, Jean-Claude Gégout, et al.. The vegetation map of France going numerical: a new harmonised national geographical database. 5 pages. 2014. <a href="https://doi.org/10.1016/10.

HAL Id: hal-01056648 https://hal.archives-ouvertes.fr/hal-01056648v2

Submitted on 4 Dec 2015

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

The vegetation map of France going numerical: a new harmonised national geographical database

Sophie Leguédois^{1,2,*}, Jean-Paul Party³, Jean-Luc Dupouey^{4,5}, Thierry Gauquelin⁶, Jean-Claude Gégout^{7,8}, Caroline Lecareux⁶, Vincent Badeau^{4,5}, Simon Rizetto^{1,2} & Anne Probst^{1,2}

- ¹ Université de Toulouse; INP, UPS; ECOLAB (Laboratoire Ecologie Fonctionnelle et Environnement) ; ENSAT, Avenue de l'Agrobiopole, F-31326 Castanet-Tolosan, France
- ² CNRS; ECOLAB; F-31326 Castanet-Tolosan, France
- ³ Sol-Conseil, 251, route de La Wantzenau, F-67000 Strasbourg, France
- ⁴ INRA, UMR Ecologie et Ecophysiologie Forestière, F-54280 Champenoux, France
- ⁵ Université de Lorraine, UMR Ecologie et Ecophysiologie Forestière, BP 239, F-54506 Vandoeuvre, France
- ⁶ Aix Marseille Université, IMBE (Institut Méditerranéen de Biodiversité et d'Ecologie UMR 7263 CNRS, 237 IRD), Centre Saint-Charles, 3 place Victor Hugo, F-13331 Marseille Cedex 03, France
- ⁷ AgroParisTech, UMR 1092 LERFOB, F-54000 Nancy, France
- ⁸ INRA,UMR 1092 LERFOB, F-54280 Champenoux,France
- * Presently at INRA, UMR Laboratoire Sols et Environnement, F-54518 Vandoeuvre-lès-Nancy, France Université de Lorraine, UMR Laboratoire Sols et Environnement, F-54518 Vandoeuvre-lès-Nancy, France

Keywords

Numerical mapping; Geographical Information System; digitalisation; harmonisation; scan; vegetation series; vector; potential vegetation.

Abbreviations

BDGveg_FR = Base de Données Géographique de la VÉGétation de la France (geographical database of the vegetation of France)

CNRS = Centre National de la Recherche Scientifique (French national centre for scientific research)

VMU = Vegetation Mapping Units

Abstract

In this paper we present the digitalisation of the map of the vegetation of France edited in 64 sheets by the CNRS between 1947 and 1991. The geographical covers and the databases built during this work are gathered in a geographical database called "Base de Données Géographique de la VÉGétation de la France" (BDGveg_FR). The main covers show respectively the vegetation succession stages, as a georeferenced scan, at 1/200,000, and the harmonised map of the potential vegetation, in a vector format, at 1/1,000,000. The harmonised map of the potential vegetation is linked with a national 6-level typology synthesised from the keys of the 64 sheets. The BDGveg_FR is unique because of its period of time, its local and national scales, its exhaustive cover, and its information on the plant associations. Thus, it is actually complementary to the other databases on the French vegetation presently available. It is particularly well appropriate to assess the impact of global changes (e.g. climate, atmospheric pollution) on ecosystem behaviour.

Introduction

Between 1947 and 1990, the "Centre National de la Recherche Scientifique" (CNRS) published 64 paper sheets which form a vegetation map of the metropolitan French territory. This vegetation map draws two kinds of information: the succession stages at the date of the survey and the natural potential vegetation, *i.e.* the vegetation that should develop considering the partly irreversible environmental changes (see Ozenda, 1986; Härdtle, 1995). This paper map is a unique source of information for the French territory with its detailed scale, the period of time it concerns, its exhaustive cover, and the vegetation data it provides (Rey, 2009). In this note we present the digitalisation

of the vegetation map of the CNRS, the geographical covers, and the databases produced. A detailed description of the mapping process, the maps produced as well as several applications is available in Leguédois *et al.* (2011).

Mapping sources

Each sheet of the vegetation map of the CNRS includes:

- the map sensu stricto at 1/200,000 which gives the succession stages at the time of the survey;
- a series of seven insets at 1/1,250,000 characterising the agricultural and ecological conditions of the mapped territory and, among them, the botanical inset which represents the natural potential vegetation;
- a detailed key specific to the sheet.

The global coherence of the vegetation map of the CNRS has been ensured (Gauquelin *et al.*, 2005) by: (i) a relatively short surveying period (80 % of the 64 sheets were edited between 1963 et 1985), (ii) the small number of main authors (19 authors are responsible for 94 % of the sheets), (iii) the centralised management (the "Service de la Carte de Végétation" created in 1945 in Toulouse) and, (iv) a common mapping method even though the mapping rationales have been adapted with the authors and the periods. The cornerstone of this classification is the succession which actually reflects the different stages leading to the climax vegetation. However some mapped vegetation series represent only one single stage of the succession like pine forests or some oak forests in lowland. Moreover, depending on the authors, the mapped natural potential vegetation can reflect either the site natural conditions only, or the site natural conditions plus the durable man-made changes (*i.e.* pollution, soil erosion, drainage, species naturalisation like Maritime Pine in the Landes). Despite these mapping inconsistencies inherent to each classification system, the data provided by the vegetation map of the CNRS is a unique, reliable, detailed, rare, and exhaustive source of information for the considered period.

Digitalisation and harmonisation

A set of digitalisation and harmonisation procedures have been followed to produce the different items constituting the BDGveg_FR.

The map *sensu stricto* as well as the insets (except the relief inset) of the 64 sheets have been scanned at high resolution (600 dpi) and then patched as well as georeferenced to produce seven continuous raster covers for the whole metropolitan French territory. The georeferenced scan at 1/200,000 issued from the map *sensu stricto*, is the succession stage cover which reproduces the original paper map. The six others georeferenced scans are secondary covers which represent the 1/1,250,000 insets of the paper map: botanical data, soil conditions, soil use, agriculture, climate, and agricultural restrictions.

The harmonised vector cover of the natural potential vegetation at 1/1,000,000 is based on the 1/1,250,000 botanical insets of each of the 64 sheets of the paper map of the CNRS. Because of the inconsistencies of classification between the different sheets (see previous section) a harmonisation work was needed. This harmonisation has been done in two steps: firstly the synthesis of a national typology based on the legends of the 64 maps at 1/200,000 and, secondly, the digitalisation of the botanical insets. The general idea of the synthesis of the typology was to homogenise, as efficiently as possible at a national level, the information of the 64 sheets while trying to stay closer to the original legends. It resulted in a national nested 6-level typology of the vegetation of France. The digitalisation of the natural potential vegetation cover results from the vectorisation, the patching, and the georeferencing of the 64 botanical insets. The precision of the georeferencing (from 100 to 800 m depending on the considered region) agrees with a use at 1/1,000,000. Each polygon of the natural potential vegetation cover has been assigned to one type of vegetation as classified in the 5th level of the typology. The chosen type of vegetation and the mapping limits have been checked against the original paper maps of the CNRS and others vegetation maps at the local scale (more particularly Ozenda et Wagner, 1975; Ozenda et Lucas, 1987).

Results and discussion

All the digital information produced during this work has been gathered in a geographical database, called "Base de Données de la VÉGétation de la France" (BDGveg_FR). The BDGveg_FR contains:

- a 1/200,000 georeferenced scan of the succession stages which is a testimony of the vegetation of the years 1940–1990;
- a harmonised 1/1,000,000 vector cover of the potential vegetation (Fig. 1) with descriptive data for each mapping unit; this cover has been checked and verified by comparison with other maps (see previous section) and the floristic heterogeneity of each mapping unit has been quantified;
- a database of the 6-level typology (Fig. 2) of the French vegetation which can be joined to the harmonised potential vegetation cover at the 5th level (Vegetation Mapping Units or VMU);
- six secondary covers as georeferenced scans which correspond to the insets of the paper map (soil, land cover, agriculture, climate, local potential vegetation) as well as 10 vector covers which regroup data extracted

- from the botanical inset (main secondary tree species, distribution area of some Mediterranean species, and drainage level);
- a database with the main metadata for each paper sheet (authors, collaborators, publication date, number, name, extent).

The vegetation information of the BDGveg_FR is more synthetic than the distribution data of species gathered in floristic geographical databases (Brisse *et al.*, 1995; Drapier et Cluzeau, 2001; Gégout *et al.*, 2005).

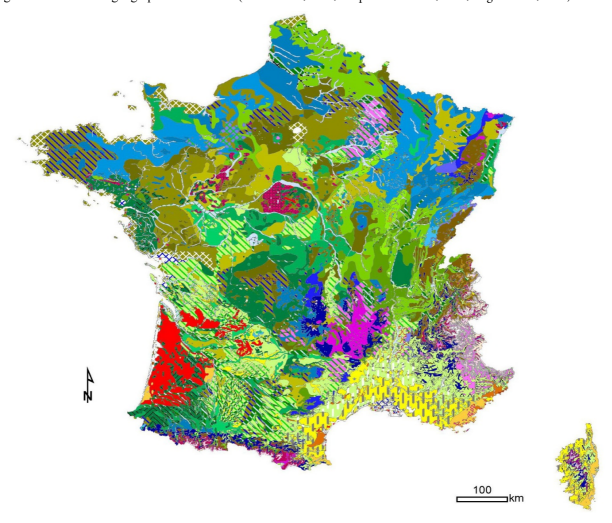


Fig. 1: Harmonised map of the French natural potential vegetation (Leguédois *et al.*, 2011). The detailed legend is shown in Fig. 2.

Conclusion and perspectives

The BDGveg_FR is a novel geographical database on the French vegetation which fills a gap in the available databases by the period of time its covers (1940–1990), its local and national scales (1/200,000 and 1/1,000,000), its exhaustive cover, and the information it provides on the plant associations. The BDGveg_FR could be used to analyse long-term and large-scale impacts of global changes like climate, atmospheric pollution or tree species substitution as well to design sampling schemes. An equivalence between the EUNIS European classification and the VMUs has already been established. It enables assessment of the impacts of long range atmospheric pollution at the European level (Probst *et al.*, 2012). On an applied point of view, this database could be used to characterise the biogeographical and ecological situation of naturalist studies or environmental impact assessments as well as to help vegetation mapping by remote sensing. For example, current stages of vegetation could be obtained by combining the harmonised map of potential vegetation with the Corine Land Cover database¹. It is also an attractive teaching material.

¹ http://www.statistiques.developpement-durable.gouv.fr/donnees-ligne/li/1825/1097/occupation-sols-corine-land-cover .html [In French, checked 07/07/2014].

1. Planar belt 232. Evergreen oak woodlands 2321. Evergreen oak forest 111. Marine and coastal areas 23211: Evergreen oak forest and xeric calcicolous garrigue 1111. Marine vegetation 23212: Evergreen oak forest and xeric calcicolous garrigue, Phoenician juniper 11111: Marine vegetation 1112. Coastal grasslands 23213: Evergreen oak forest and xeric calcicolous garrigue, lentisk pistache type 11121: Coastal marshes and salt meadows 11122: Coastal heathlands and grasslands 23214: Evergreen oak forest and xeric calcicolous garrigue, myrtle type 23215: Evergreen oak forest and xeric calcicolous garrigue, olive-lentisk type 1113. Coastal vegetation on mineral soils 233. Cork-oak woodlands 11131: Cliffs, sands and pebbles 2331. Cork-oak forest 11132: Dunes 23311: Well-drained cork-oak forest 1114. Coastal scrublands 23312: Well-drained cork-oak forest, oleander type 11141: Groves and scrubs 23313: Well-drained cork-oak forest, myrtle type 112. Non-forested inland wetlands 23314: Well-drained cork-oak forest, olive-lentisk type 1121. Non-forested inland wetlands 234. Mediterranean pines woodlands 11211: Halophytic vegetation 2341. Mediterranean pines forest (Aleppo, Salzmann's, umbrella) 11212: Aquatic and helophytic vegetation, dry grasslands on alluvial sands 23411: Calcareous Mediterranean pines forest (Aleppo, Salzmann's, umbrella) 11213: Oligotrophic and acidic bogs 23412: Calcareous Mediterranean pines forest (Aleppo, Salzmann's, umbrella), 11214: Eutrophic and alkaline fens 113. Riparian woodlands 235. Maritime pine woodlands 1131. Black alder forest 2351. Maritime pine forest 11311: Bog-alder forest 23511: Siliceous pine forest 11312: Black alder forest 1132. Grey alder forest 3. Montane belt 11321: Grey alder forest 31. Submontane belt 1133. Alder-willow-poplar forest 11331: Alder-willow / alder-poplar forest 311. Beech woodlands 1134. Alder-ash-elm forest 3111. Acid beech forest 11341: Alder forest with ash or elm 31111: Acid beech forest 1135. Alder-birch forest 3112. Calcicolous and neutrophile beech forest 11351: Alder forest with birch 31121: Meso-neutrophile to acidocline beech forest 1136. White willow forest 31123: Calcicolous beech forests 11361: White willow forest 31124: Cold calcicolous beech forest 1138. Riparian pedunculate oak forest 31125: Thermo-calcicolous beech forest 11381: Riparian pedunculate oak forest on calcareous substrate 3113. Lime-maple forest 31131: Hygrosciaphile beech forest with lime and maple (fir in the western 2. Colline belt 32. Low to middle montane belt 21. Lower to middle colline belt 321. Fir and beech-fir woodlands 211. Pedunculate oak-dominated woodlands 3211. Beech-fir and fir forest 2111. Acid pedunculate oak forest 32111: Beech-fir and fir forest 21111: Pedunculate oak forest and acid heathlands 322. High altitude beech woodlands 2112. Neutrocalcicolous to eutrophic pedunculate oak forest 3221. High altitude beech forest 21121: Mesotrophic to eutrophic pedunculate oak fores 32211: High altitude beech forest, heathlands and grasslands 21122: Calcicolous pedunculate oak forest 2113. Mixed forest with pedunculate oak (and hoary oak) 323. Scots pine woodlands 21131: Acid pedunculate oak forest with hoary oak 3231. Scots pine forest 212. Sessile oak-dominated woodlands 32311: Acid Scots pine forest 2121. Acid sessile oak forest 32313: Calcicline Scots pine forest 21211: Acid sessile oak forest 33. High and oro-Mediterranean belt 2122. Meso-neutrophile to calcicolous sessile oak forest 331. Pubescent oak woodlands 21221: Sessile oak forest and meso-neutrophile heathland: 3311. Pubescent oak forest 21222: Calcicolous sessile oak forest 33111: Pubescent oak forest, scrublands and grasslands 213. Mixed-oak woodlands 332. Evergreen oak woodlands 2131. Acid mixed-oak forest 3321. Evergreen oak forest 21311: Mixed forest with sessile and pedunculate oaks, hornbeam and beech, 33211 Maguis of the evergreen oak forest from Corsica 333. Oro-Mediterranean pine woodlands 2132. Calcicolous mixed forest 3331. Open forest with Corsican pine 21321: Calcicolous mixed forest with sessile and pedunculate oaks 33311: Open woodland with Corsican pine 2133. Meso-neutrophile mixed-oak forest 21331: Meso- to eutrophic mixed forest with sessile and pedunculate oaks, 4. Subalpine (and high-Mediterranean, from Corsica) belt scrublands and grasslands 21332: Sessile and pedunculate oaks, hornbeam and beech 411. Spruce woodlands (humid variant) 21333: Bocage of pedunculate oak, elm, hornbeam and beech, with meadows and 4111. Spruce and fir-spruce forest 41111: Spruce forest with beech and fir (including peatlands), heathlands and 22. Middle to higher (and submontane) belt 221. Beech-oak woodlands 4112. Mesophilous spruce forest 2211. Acid beech-oak forest 41121: Spruce forest (including peatlands), heathlands and grasslands 22111: Acidiphilous beech-sessile oak forest, scrublands and grasslands 412. Spruce woodlands (dry variant) 2212. Meso-neutrophile beech-oak forest 4121. Meso-xerophile spruce forest 22121: Neutrophile beech-sessile oak forest, scrublands and grasslands 41211: Dry spruce forest, heathlands and grasslands 2213. Calcicolous beech-oak forest 413. Spruce and fir woodlands 22131: Calcicolous beech-sessile oak forest, scrublands and grasslands 4131. Fir and spruce forest 222. Pubescent oak woodlands 41311: Fir forest with spruce (including peatlands), heathlands and grasslands 2221. Pubescent oak forest 414. Subalpine pine woodlands 22211: Pubescent oak forest 4141. Pine forest with mountain and Swiss stone pines 22213: Mixed pubescent oak forest with various broad-leaved trees, scrublands 41411: Mountain pine forest (including peatlands) 415. Larch woodlands 2222. Patched evergreen oak forest 4151. Larch forest 22221: Evergreen oak forest 41511: Open larch woodland 223. Scots pine woodlands (and pubescent oak) 416. Subalpine heathlands and grasslands 2231. Scots pine forest 4161. Rhododendron-juniper heathlands 22311: Scots pine 41611: Heathlands and grasslands, scrublands 22312: Scots pine and oaks (mainly pedunculate) 2232. Planted conifers 5. Alpine belt 22321: Planted spruce, Douglas-fir, fir and larch 22322: Planted Scots, maritime, black and Mediterranean pines 511. Alpine (or pseudo-alpine) heathlands and grasslands 23. Thermo- and middle Mediterranean belt 5111. Calcicolous heathlands and grasslands 231. Pubescent oak woodlands 51111: Alpine grasslands on limestone 2311. Pubescent oak forest 5112. Siliceous heathlands and grasslands 23111: Pubescent oak forest, associated scrublands and grasslands 51121: Alpine siliceous grasslands 23112: Pubescent oak forest, mulberry type, associated scrublands and grasslands 23113: Pubescent oak forest, hop hornbeam type, associated scrublands and 512. Nival belt 5121. Rocks, snow and ice 51211: Rocks, snow and ice (lichens and algae) 2312. Mixed-oak forest with pubescent and evergreen oaks 23114: Mixed-oak forest with pubescent and evergreen oaks Non mapped 23115: Mixed-oak forest with pubescent and evergreen oaks, mulberry type

Fig. 2: Detailed legend of the harmonised map of potential vegetation of France (Leguédois *et al.*, 2011). Only VMUs depicted on the map (Fig. 1) are presented here.

Acknowledgements

The authors are grateful to Ed Rowe who kindly and skilfully check the English translation of the detailed legend.

References

- Brisse, H., de Ruffray, P., Grandjouan, G. & Hoff M. 1995. European vegetation survey. La banque de données phytosociologiques SOPHY. *Annali Di Botanica* 53: 191-223.
- Drapier, J. & Cluzeau, C. 2001. The ecological database of the French national forest survey (IFN) [In French]. *Revue Forestière Française*, 53: 365-371. URL: http://hdl.handle.net/2042/5251 [04/03/2014]..
- Gauquelin, T., Delpoux, M., Durrieu, G., Fabre, A., Fontès, J., Gouaux, P., Le Caro, P. & O'Donoghue M.-H. 2005. A history of the service for the vegetation mapping of France [In French]. *La Revue pour l'Histoire du CNRS* 13: 78-87. URL: http://histoire-cnrs.revues.org/1697 [04/03/2014].
- Gégout, J.-C., Coudun, C., Bailly, G. & Jabiol, B. 2005. EcoPlant: A forest site database linking floristic data with soil and climate variables. *Journal of Vegetation Science* 16: 257-260.
- Härdtle, W. 1995. On the theoretical concept of the potential natural vegetation and proposals for an up-to-date modification. *Folia Geobotanica & Phytotaxonomica* 30: 263–276.
- Leguédois, S., Party, J.-P., Dupouey, J.-L., Gauquelin, T., Gégout, J.-C., Lecareux, C., Badeau. V. & Probst, A. 2011. The vegetation map of the CNRS going numerical: the geographical database of the vegetation of France. Harmonised vector cover at 1/1,000,000 and georeferenced scan at 1/200,000 [In French]. *Cybergeo, European Journal of Geography*, article 559. URL: http://cybergeo.revues.org/24688.
- Ozenda, P. & Lucas, M. J. 1987. Sketch of a map of the potential vegetation of France at 1/1,500,000 [In French]. *Documents de Cartographie Écologique* 30: 49-80.
- Ozenda, P. & Wagner, H. 1975. The vegetation successions of the Alpine area and their comparisons with other phytogeographical systems [In French]. *Documents de Cartographie Écologique* 16: 49-74.
- Probst, A., Mansat, A. & Gaudio, N. 2012. National Focal Centre report: France. In *Modelling and Mapping of Atmospherically-induced Ecosystem Impacts in Europe. CCE Status report 2012*, Posch, M., Slootweg, J., Hettelingh, J.P. (eds.), Coordination Centre for Effects, RIVM, Bilthoven, The Netherlands, pp. 73-80, ISBN 978-90-6960-262-2. Available at https://www.rivm.nl/media/documenten/cce/Publications/SR2012/CCE_SR2012.pdf [checked 08/07/2014].
- Rey, P. 2009. A history of the vegetation mapping in France [In French]. *Bulletin du Comité Français de Cartographie. Le Monde des Cartes* 199: 105-115. URL: http://www.lecfc.fr/new/articles/199-article-9.pdf [04/03/2014].