

Map and determinants of forest visiting in Wallonia

Vincent Colson, Serge S. Garcia, Jacques Rondeux, Philippe Lejeune

▶ To cite this version:

Vincent Colson, Serge S. Garcia, Jacques Rondeux, Philippe Lejeune. Map and determinants of forest visiting in Wallonia. Forest Recreation & Tourism Serving Urbanized Societies, May 2008, Hämeenlinna, Finland. 24 p. hal-02821305

HAL Id: hal-02821305 https://hal.inrae.fr/hal-02821305

Submitted on 6 Jun 2020

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.

MAP AND DETERMINANTS OF FOREST VISITING IN WALLONIA

Vincent Colson¹, Serge Garcia², Jacques Rondeux ³ & Philippe Lejeune ⁴

¹Gembloux Agricultural University – Unit of Forest and Nature Management, Passage des Déportés, 2 – 5030 Gembloux – Belgium - ++32 81 62 22 14 – email: colson.v@fsagx.ac.be - http://www.fsagx.ac.be/gf

²LEF-INRA, 14 rue Girardet - CS 14216 - 54042 Nancy Cedex - France - ++33 3 83 39 68 69 - email:garcia@nancy-engref.inra.fr - webpage:http://lef.nancy-engref.inra.fr/pageperso.php?identb=26

³Gembloux Agricultural University – Unit of Forest and Nature Management, Passage des Déportés, 2 – 5030 Gembloux – Belgium - ++32 81 62 23.20 – email: rondeux.j@fsagx.ac.be - http://www.fsagx.ac.be/gf

⁴Gembloux Agricultural University – Unit of Forest and Nature Management, Passage des Déportés, 2 – 5030 Gembloux – Belgium - ++32 81 62 22 96 – email: lejeune.p@fsagx.ac.be - http://www.fsagx.ac.be/gf

Abstract

The Walloon forest taken as a whole can be regarded as typical of rural areas even if its proximity to densely populated areas gives it a peri-urban character.

It is visited by local population but also by tourists (including a population coming from neighbouring countries). In order to provide spatial information on the level of visiting in woodlands throughout the Walloon region, a survey was conducted among managers of Forest Service districts (also called "cantonnements"). The methodology has been to make a cutting of forest mapping on the basis of their level of visiting, which has been qualitatively evaluated.

This map makes possible the identification of regional hubs in terms of recreation in forests and, conversely, the areas where this function takes much less important. The mapping work was supplemented by a statistical analysis of data collected from the forest managers but also from different thematic layers derived from a GIS (slope, hydrology, land use,...). The level of visiting is scaled in four levels ranging from low to very high. An equation using the level of visiting as dependant variable is fitted to a set of characteristics of the forest with an ordered Logit model. Results show that type of ownership, recreational facilities and hydrology significantly influence the level of visiting of a forest. It is also highlighted that the forest visitor prefers any other type of forest stand rather forests mainly composed of conifers.

These results combined with the analysis of the maps are particularly useful for forest policy and tourism as well as forest management. They also offer a set of information of particular interest within the framework of a regional economic study of forest recreation.

Key Words

Wallonia, forest recreation, GIS, visiting survey, ordered Logit model

Key References

Gurland J., Lee I., Dahm P. [1960]. Polychotomous Quantal Response in Biological Assay. *Biometrics*, **16**(3). 382-398.

De Vries S., Goossen M. [2002]. Modelling Recreational visits to forests and nature areas. *Urban Forestry and Urban Greening*, **2002**(1),5-14.

Kajala, L., Almik, A., Dahl, R., Dikšaitė, L, Erkkonen, J., Fredman, P., Jensen, F. Søndergaard, Karoles, K., Sievänen, T., Skov-Petersen, H., Vistad, O. I. and Wallsten, P. [2007]. *Visitor monitoring in nature areas – a manual based on experiences from the Nordic and Baltic countries*. Swedish Environmental Protection Agency, Stockholm.