Methodology for identifying the ecological corridors. Case study: planning for the brown bear corridors in the Romanian Carpathians

Oana-Cătălina Popescu, Physicist, Senior Researcher 3, National Institute for Research and Development in Constructions, Urbanism and Sustainable Spatial Development URBAN-INCERC and PhD candidate, Doctoral School of Urban Planning, Ion Mincu University of Architecture and Urbanism

Antonio Valentin Tache, Engineer, Senior Researcher 3, National Institute for Research and Development in Constructions, Urbanism and Sustainable Spatial Development URBAN-INCERC and PhD candidate, Doctoral School of Urban Planning, Ion Mincu University of Architecture and Urbanism

Alexandru-Ionuț Petrişor, PhD, PhD, Habil., Associate Professor and Director, Doctoral School of Urban Planning, Ion Mincu University of Architecture and Urbanism (corresponding author)

alexandru_petrisor@yahoo.com ++4021-307-7191 Str. Academiei nr. 18-20, sect. 1, Bucharest, Romania, 010014

Abstract. Achieving an ecological connectivity of the existing protected areas can contribute both to avoiding landscape fragmentation and, consequently, preserving the environment, including the animal species which are most affected by human impacts, such as the brown bear. Provided that these large carnivores can move over long distances, it is very important to identify their migration corridors using specific methodologies. In the last decade, the habitat and ecosystems fragmentation has been noticeably increasing in the Carpathian ecological region. As a result, several attempts were made to develop appropriate approaches for identifying the ecological corridors of the brown bears, in order to include them in the spatial plans along with the appropriate zoning-based restrictions. This article aims at proposing a novel method, focused on identifying the ecological corridors used by the brown bear in the Romanian Carpathian. The study is very important because it implements the connectivity concept into the spatial planning practice, increasing its sustainability. The approach relies on developing a model based on specific parameters and using ArcGIS in conjunction with the CorridorDesign and Linkage Mapper applications. The crucial advantage of the method is that it addresses a very important spatial planning issue and is able to support the decision making processes in relationship to preserving biodiversity and ensuring the maintenance of ecosystems and their services. Its flexibility allows for adapting it to the particular restrictions of different planning systems. At the same time, the cross-cutting approach used for establishing the exact geographical location of ecological corridors is actually making connectivity an operational concept that can be used for drafting the spatial plans and, therefore, addressing jointly the perspectives of spatial planners and environmental conservationists, and eventually reconciling them. Last but not least, the integrated approach addresses the inter-dependency and interrelatedness of the natural and human systems. Further research is needed to improve the method, by translating it from the national scale to the local one, taking into consideration the existing specific terrain conditions and barriers, in order to obtain a more effective long-term protection.

Key words: Natura 2000 sites, ecological network, GIS, least-cost modeling, habitat suitability, connectivity model

Introduction

Background

The extension of human activities within the natural areas has severely increased the habitat loss¹, contributing significantly to the extinction of species². Habitat loss and fragmentation have large negative impacts on biodiversity³, which is why there is currently a great interest in the conservation of species and ecosystems. The preservation of animal species requires identifying which species from a given region are the most vulnerable to habitat loss⁴ and estimating the minimum size of the habitat required by them.

Urban expansion increases land fragmentation and decreases connectivity⁵ and, consequently, affects the functions of green spaces and biodiversity. Assessing the connectivity and identifying the potential ecological corridors requires appropriate methodologies and analyses, considering specific parameters⁶ that can be used by spatial planners and in the management of protected areas. The mountain regions, with their fragile ecosystems, harsh climate, remoteness and vulnerability to environmental threats have drawn a special interest in the last decade⁷. For this reason, the fast increasing of habitat and ecosystem fragmentation requires, especially in the mountain areas, considering the ecological connectivity – respectively between Natura 2000 sites and all the other categories of natural protected areas. Landscape connectivity refers both to the landscape structure and the ability of species to move across the landscape patches⁸.

The fragmentation has a negative impact on the landscape functions, altering the species ability to safely pass through territories (the landscape permeability). This happens especially in the case of species with a migratory movement and that depend on a well-preserved natural environment, such as the brown bear (*Ursus arctos*). The spatial dynamics of the brown bear involves very large areas, even thousands of hectares⁹. Landscape fragmentation limits and disturbs its habits, especially in terms of migration, and the habitat fragmentation isolates the

¹ Thomas D. Sisk, Alan E. Launer, Kathy R. Switky, and Paul R. Ehrlich, "Identifying extinction threats: global analyses of the distribution of biodiversity and the expansion of the human enterprise", in *Ecosystem management*, eds. Fred B. Samson, and Fritz L. Knopf (New York: Springer, 1994), 53–68, https://doi.org/10.1007/978-1-4612-4018-<u>1</u> 8.

² Lenore Fahrig, "How much habitat is enough?", *Biological conservation* 100 (July 2001): 65–74, https://doi.org/10.1016/S0006-3207(00)00208-1.

³ Lenore Fahrig, "Effects of habitat fragmentation on biodiversity", *Annual Review of Ecology, Evolution and Systematics* 34 (November 2003): 487–515, https://doi.org/10.1146/annurev.ecolsys.34.011802.132419.

⁴ Kimberly A. With, and Anthony W. King, "Extinction thresholds for species in fractal landscapes", *Conservation Biology* 13 (April 1999): 314–26, https://doi.org/10.1046/j.1523-1739.1999.013002314.x.

⁵ Alexandru-Ionut Petrisor, Ion C. Andronache, Liliana Elza Petrisor, Ana Maria Ciobotaru, and Daniel Peptenatu, *"Assessing the fragmentation of the green infrastructure in Romanian cities using fractal models and numerical taxonomy"*, Procedia Environmental Sciences 32(2016): 110–23, https://doi.org/10.1016/j.proenv.2016.03.016.

onomy", Procedia Environmental Sciences 32(2016): 110–23, https://doi.org/10.1016/j.proenv.2016.03.016. ⁶ Amal Najihah M. Nor, Ron Corstanje, Jim A. Harris, Darren R. Grafius, and Gavin M. Siriwardena, "Ecological connectivity networks in rapidly expanding cities", *Heliyon*, 3 (June 2017): e00325, https://doi.org/10.1016/j.heliyon.2017.e00325.

⁷ Oana-Cătălina Popescu, and Alexandru-Ionuț Petrişor, "GIS analysis of an area representative for the Romanian hardly accessible mountain regions with a complex and high-valued touristic potential", Carpathian Journal of Earth and Environmental Sciences 5 (2010a): 203–10; Oana-Cătălina Popescu, and Alexandru-Ionuț Petrişor, "GIS analysis of Romanian hardly accessible mountain regions with a complex and high-valued touristic potential", Romanian Journal of Regional Science 4 (December 2010b): 78–94.

⁸ Lutz Tischendorf, and Lenore Fahrig, "On the usage and measurement of landscape connectivity", *Oikos* 90 (April 2000): 7–19, https://doi.org/10.1034/j.1600-0706.2000.900102.x.

⁹ Szabo Szilard, Jozsef Both, Mihai Pop, Silviu Chiriac, and Radu Mihai Sandu, eds., "Practical guide for preventing the degradation and fragmentation of the brown bear habitat and assuring the connectivity of Natura 2000 sites in Romania (in Romanian)", Brasov: Green Steps, 2013.

brown bear populations, with serious demographic and genetic impacts¹⁰. If the ecological networks are not identified, the fragmentation of landscape will intensify, limiting the dispersion and genetic exchange of wild animal species¹¹. In fact, the loss and fragmentation of natural and semi-natural habitats as a cumulated result of infrastructure networks, intensification of agriculture and urbanization have been suggested as main reasons for the current biodiversity crisis¹².

Status of the brown bear in the Carpathian area

Almost 8,000 brown bears live in the Carpathian Mountains, spanning in Slovakia, Poland, Ukraine and Romania. They are protected and listed as one of the most important and endangered species by the international and national conventions, such as the 1992 Habitats Directive of the European Council, the 1979 European Council Bern Convention, the IUCN Red list of threatened species¹³; and the CITES Appendices I, II and III of CITES¹⁴ as species protected against over-exploitation through international trade. Romania has the largest population of bears in the Carpathian and Danube area, which has greatly increased recently as their natural habitat became more and more fragmented. The brown bear in Romania is protected by law.

Theoretical approach

The term "habitat" has a particular meaning in ecology. According to Spellberg¹⁵, the habitat can be defined as "the locality or area used by a population of organisms and the place where they live", and most ecologists assume that habitats contain everything that animals need for food and reproduction¹⁶. Habitat loss caused by human intervention is a major threat to biodiversity, often linked to the continuous habitat fragmentation and isolation¹⁷. The habitat fragmentation occurs when a large, continuous habitat transforms into small patches¹⁸.

¹⁰ Nusha Keyghobadi, "The genetic implications of habitat fragmentation for animals", *Canadian Journal of Zoology* 85 (November 2007): 1049–64, https://doi.org/10.1139/Z07-095.

¹¹ Filippo Favilli, Christian Hoffmann, Marianna Elmi, Elisa Ravazzoli, and Thomas Streifeneder, "The BioREGIO Carpathians project: aims, methodology and results from the "Continuity and Connectivity" analysis", *Nature Conservation* 11 (July 2015): 95–111, https://doi.org/10.3897/natureconservation.11.4424.

¹² Fahrig, "Effects," 487–515; Jonathan A. Foley, Ruth Defries, Gregory P. Asner, Carol Barford, Gordon Bonan, Stephen R. Carpenter, F. Stuart Chapin, Michael T. Coe, Gretchen C. Daily, Holly K. Gibbs, Joseph H. Helkowski, Tracey Holloway, Erica A. Howard, Christopher J. Kucharik, Chad Monfreda, Jonathan A. Patz, I. Colin Prentice, Navin Ramankutty, and Peter K. Snyder, "Global consequences of land use", *Science* 309 (July 2005): 570–4, https://doi.org/10.1126/science.1111772; Mikel Gurrutxaga, Pedro J. Lozano, and Gabriel del Barrio, "GIS-based approach for incorporating the connectivity of ecological networks into regional planning", *Journal for Nature Conservation*, 18 (December 2010): 318–26, https://doi.org/10.1016/j.jnc.2010.01.005.

 ¹³ "Ursus arctos (amended version of 2017 assessment). The IUCN Red List of Threatened Species 2017", Bruce N.
McLellan, Michael F. Proctor, Djuro Huber, and Stefan Michel, accessed June 5, 2020, https://www.iucnredlist.org/species/41688/121229971,
3.RLTS.T41688A121229971.en

 ¹⁴ "Convention on International Trade in Endangered Species of Wikd Fauna and Flora – Appendices I, II and III, updated in 2019", CITES, accessed June 5, 2020, https://cites.org/eng/app/appendices.php
¹⁵ Ian F. Spellberg, ed. "Evaluation and Assessment for Conservation: Ecological Guidelines for Determining Priorities"

 ¹⁵ Ian F. Spellberg, ed. "Evaluation and Assessment for Conservation: Ecological Guidelines for Determining Priorities for Nature Conservation", Netherlands: Springer Science & Business Media vol. 4, 1994.
¹⁶ Paul Beier, Dan Majka, and Jeff Jenness, eds. Conceptual steps for designing wildlife corridors, Arizona, USA:

¹⁶ Paul Beier, Dan Majka, and Jeff Jenness, eds. *Conceptual steps for designing wildlife corridors*, Arizona, USA: Corridor Design, 2007.

¹⁷ Fahrig, "Effects," 487–515.

¹⁸ David S. Wilcove, C. H. McLellan, and Andrew P. Dobson, "Habitat fragmentation in the temperate zone", in *Conservation biology: the science of scarcity and diversity*, ed. Michael E. Soulé (Sunderland, UK: Sinauer Associates, 1986): 237–56.

Ecological networks can be a solution to the landscape fragmentation issues, and studies confirm that they can help threatened natural population of species and habitats surviving¹⁹. An ecological network is a system composed by the elements of the natural and semi-natural landscape, which aims to preserve biodiversity against landscape fragmentation and reduce environmental depletion²⁰. This coherent system is configured and managed with the aim of maintaining or restoring its ecological functions as a way to conserve biodiversity while also providing appropriate opportunities for the sustainable use of natural resources²¹.

In other words, an ecological corridor is a landscape element with a more or less linear shape, which differs in structure and functions from the surrounding area and facilitates the movement of target species through areas with less favorable habitat types²². These linear elements "connect core areas and serve as migration and dispersal routes"²³. Ecological networks consist of core areas, link corridors, link areas and buffer zones, all with an explicit spatial allocation²⁴.

Ecological corridors of wildlife can maintain functional ecological networks, supporting the movement of animals, securing the conservation of connectivity, migration and dispersal of species and eventually the conservation of their populations and biodiversity²⁵. The design of wildlife connectors depends on scale and species and on the "natural and man-made conditions in the landscape"²⁶. The design of ecological corridors integrated in regional plans often evaluates a territory through the mobility requirements of certain species with a wide range of mobility, acting as umbrella species²⁷.

Previous work on identifying ecological networks

At a large scale, such as the transnational or regional one, the ecological networks can be ideal to maintain the structural connectivity, but are unrealistic from a biological viewpoint. For exam-

¹⁹ Nor et al, "Ecological," e00325; Jarosław Tomasz Czochański, and Paweł Wiśniewski, "River valleys as ecological corridors-structure, function and importance in the conservation of natural resources", Ecological Questions, 29 (March 2018): 77–87, http://dx.doi.org/10.12775/EQ.2018.006.

Andrea Fiduccia, Francesca Pagliaro, Luca Gugliermetti, and Leonardo Filesi, "A GIS-Based Model for the Analysis of Ecological Connectivity", in International Conference on Computational Science and Its Applications, eds. Osvaldo Gervasi, Beniamino Murgante, Sanjay Misra, Giuseppe Borruso, Carmelo M. Torre, Ana Maria A. C. Rocha, David Taniar, Bernady O. Apduhan, Elena Stankova, and Alfredo Cuzzocrea (Cham: Springer, 2017), 600-12, https://doi.org/10.1007/978-3-319-62401-3_43.

²¹ Graham Bennett, and Kalemani Jo Mulongoy, "Review of experience with ecological networks, corridors and buffer zones", *Secretariat of the Convention on Biological Diversity Technical Series* 23 (March 2006): 1–100. ²² Szilard et al., "Practical".

²³ Jörg E. Tillmann, "Habitat Fragmentation and Ecological Networks in Europe", *GAIA – Ecological Perspectives for Science and Society* 14 (June 2005): 119–23, https://doi.org/10.14512/gaia.14.2.11. ²⁴ Gurrutxaga et al., "GIS-based," 318–26. ²⁵ Czochański and Wiśniewski, "River," 77–87.

²⁶ Josefine Jonsson, "Spatial Modeling of Wildlife Crossing: GIS-based Approach for Identifying High-priority Locations of Defragmentation across Transport Corridors" (Bachelor degree thesis, University of Stockholm, 2017).

Luciano Bani, Marco Baietto, Luciana Bottoni, and Renato Massa, "The use of focal species in designing a habitat network for a lowland area of Lombardy, Italy", Conservation Biology 16 (June 2002): 826-31, https://doi.org/10.1046/j.1523-1739.2002.01082.x; Paul Beier, and Steve Loe, "In my experience: A checklist for evaluating impacts to wildlife movement corridors", Wildlife Society Bulletin (1973-2006), 20 (Winter 1992): 434-40; Geert Groot Bruinderink, Theo Van Der Sluis, Dennis Lammertsma, Paul Opdam, and Rogier Pouwels, "Designing a coherent ecological network for large mammals in northwestern Europe", Conservation Biology 17 (April 2003): 549-57, https://doi.org/10.1046/j.1523-1739.2003.01137.x; Carlos Carroll, "Linking connectivity to viability: insights from spatial explicit population models of large carnivores" in *Connectivity Conservation*, eds. Kevin R. Crooks, M. San-Cambridge 2006). iavan (Cambridge, UK: University Press. 369-89. DOI https://doi.org/10.1017/CBO9780511754821.

ple, pan-ecological networks have been identified by assessing the "least-cost path analysis"28. However, at a sub-national level, the approach based on functional connectivity, using the focal species approach (i.e., species in most need of connectivity) can be more relevant²⁹. The approach of focal species uses a model of "landscape permeability" for a particular species, measured by the "ecological cost" of movement. The model tries to minimize the cost of movement through the landscape. Previous studies have demonstrated that, in order to make the model more reliable, the opinions of experts also improve the technical procedure, by combining the modeling of habitat and species with field studies³⁰.

Need for research

Identifying a suitable methodology for the Romanian Carpathians dealing with large carnivores (particularly the brown bear) is very important due to the fact that ecological corridors can provide species a real protection even outside of the protected areas³¹. Most studies use basically the same technical idea, but have limitations in terms of the species analyzed and algorithms used; all have in common the use of GIS and a cost-distance model for analyzing the ecological connectivity (Table 1).

²⁸ Frank Adriaensen, J. Paul Chardon, Geert De Blust, Else Swinnen, S. Villalba, Hubert Gulinck, and Erik Matthysen, "The application of 'least-cost' modelling as a functional landscape model", Landscape and urban planning 64 (August 2003): 233-47, https://doi.org/10.1016/S0169-2046(02)00242-6; Andrew G. Bunn, Dean L. Urban, and Tim H. Keitt, "Landscape connectivity: a conservation application of graph theory", Journal of Environmental Management 59 (August 2000): 265-78, https://doi.org/10.1006/jema.2000.0373, Roger D. J. Catchpole, "Connectivity, Networks, Cores and Corridors", in *Mapping Wilderness*, eds. Stephen J. Carver, and Steffen Fritz (Dordrecht: Springer, 2016), 35–54, https://doi.org/10.1007/978-94-017-7399-7_3; Kevin Watts, Amy E. Eycott, Phillip Handley, Duncan Ray, Jonathan W. Humphrey, and Christopher P. Quine, "Targeting and evaluating biodiversity conservation action within fragmented landscapes: an approach based on generic focal species and least-cost networks", Landscape Ecol-

 ²⁹ Watts et al., "Targeting," 1305–18; Catchpole, "Connectivity," 35–54; Jonathan W. Humphrey, Kevin Watts, Elisa Fuentes-Montemayor, Nicholas A. Macgregor, Andrew J. Peace, and Kirsty J. Park, "What can studies of woodland fragmentation and creation tell us about ecological networks? A literature review and synthesis", Landscape Ecology 30 (January 2015): 21-50, https://doi.org/10.1007/s10980-014-0107-y.

 ³⁰ Humphrey et al., "What can," 21–50.
³¹ Szilard et al., "Practical".

Authors	Aim	Scale	What is it as- sess- ing?	Model used	Tools	Diagno- sis	Base	Practical advan- tage	Pilot area	Results	Further use
Marulli and Mal- larach, 2005 ³²	and ecologi-	politan	regional and ur- ban plans on	ing the barrier	GIS and mathe- matical language used to make a topological analysis of a land use	ecologi-	Previ- ously de- fined set of eco- logical functional areas	Identify vulner- able spots for eco- logical connec- tivity. Al- lows a cost- effective assess- ment of the cur- rent situa- tion	Barce- lona Met- ropolitan Area	planning vs land-	Can eas- ily be ex- trapo- lated to other re- gions
Ferretti and Pomarico , 2013 ³³		Re- gional	land to behave as an	teria	GIS and multicrite- ria analysis (MCA)	Assess- ment of the eco- logical value of land	specific MCA tech- nique (Analytic	spatial planning and pol-	Piedmont Region (Northem Italy)	be used as deci- sion vari- ables in	Used as effective tool for decision- makers in spatial planning
Deodatus <i>et al.</i> , 2013 ³⁴	date ecologi-	Trans- Re- gional (the Carpa- thians)	Location of the most suitable corridor areas for 4 wild species	A land- scape	Model of the institu- tional and regulatory framework related to ecological network develop- ment	minimum obstacles for wildlife		Develop corridors and their manage- ment plans in consulta- tion with the users and own- ers of the land	Ukraine, Romania and Po- land	Propos- als of ecologi- cal cor- ridor for the Car- pathians	and in- clusion of the corridors in the

Table 1. Analysis of the previous methodologies used to identify ecological corridors.

³² Joan Marulli, and Josep M. Mallarach, "A GIS methodology for assessing ecological connectivity: application to the Barcelona Metropolitan Area", *Landscape and Urban Planning* 71 (March 2005): 243–62, https://doi.org/10.1016/j.landurbplan.2004.03.007.

³³ Valentina Ferretti, and Silvia Pomarico, "An integrated approach for studying the land suitability for ecological corridors through spatial multicriteria evaluations", *Environment, development and sustainability* 15 (October 2013), 859–85, https://doi.org/10.1007/s10668-012-9400-6.

³⁴ Floris Deodatus, Ivan Kruhlov, Leonid Protsenko, Andriy-Taras Bashta, Vitalyi Korzhyk, Stefan Mykola Bilokon, Mykhailo Shkitah, laroslav Movchan, Sebastian Catanoiu, Razvan Deju, and Kajetan Perzanowski, "Creation of ecological corridors in the Ukrainian Carpathians", in *The Carpathians: Integrating Nature and Society Towards Sustainability*, eds. Jacek Kozak, Katarzyna Ostapowicz, Andrzej Bytnerowicz and Bartłomiej Wyżga (Berlin: Springer, 2013), 701–17, https://doi.org/10.1007/978-3-642-12725-0_49.

Authors	Aim	Scale	What is it as- sess- ing?	Model used	Tools	Diagno- sis	Base	Practical advan- tage	Pilot area	Results	Further use
Walker and Craig- head, 1997 ³⁵	ldentify priority areas for wild- life man- age- ment	Re- gional (moun- tain eco- sys- tems)	routes for wild- life mov- ing across 3	A least- cost- path analysis to locate potential corridor routes	ARC/GRID and Mon- tana Gap Analysis data	routes, critical	to create	computa-	Rockies,	Habitat suitabil- ity mod- els for three um- brella species	Used to improve connec- tivity be- tween pro- tected ecosys- tems
Chang <i>et</i> <i>al.</i> , 2012 ³⁶	P	(subur-	Vital ecologi- cal areas and link- ages prior to the de- velop- ment of subur- ban ar- eas	The patch corridor- matrix model	0	the eco- logical	Planned green in- frastruc- ture	green in- frastruc-	Longgang District of Shenzhe n (China)	ning an-	Land re- source units can be de- veloped / pro- tected in the fu- ture
Fiduccia <i>et al.</i> , 2017 ³⁷	Model the eco- logical connec- tivity in prob- lematic mapping condi- tions (e.g., road bridges and riv- er- banks)	Re- gional	cal Net- works at regional	Least - Cost Path (LCP)		proaches (Spe-	datasets in rasters		Veneto Region, Italy	Useful tool for ecologi- cal land plan- ning.	More de- tailed re- sults can be ob- tained using tradi- tional ecologi- cal plan- ning tech- niques based on feedback and needs of commu- nities, stake- holders, and ex- perts

 ³⁵ Richard Walker, and Lance Craighead, "Analyzing wildlife movement corridors in Montana using GIS", in *Proceedings of the 1997 ESRI user conference* (Redlands, CA: ESRI, 1997).
³⁶ Quing Chang, Xue Li, Xiulan Huang, and Jiansheng Wu, "A GIS-based green infrastructure planning for sustainable urban land use and spatial development", *Procedia Environmental Sciences* 12(2012): 491–98, https://doi.org/10.1016/j.proenv.2012.01.308.
³⁷ Fiduccia et al., "A GIS-Based," 600–12.

Authors	Aim	Scale	What is it as- sess- ing?	Model used	Tools	Diagno- sis	Base	Practical advan- tage	Pilot area	Results	Further use
Bruinder- ink et al., 2003 ³⁸	dors in order to increase	Trans- regional (regions of 3 coun-	work for red deer and spa- tial con-	The LARCH land- scape ecology	popula- tions in a fragmented	Presents the areas and habi- tat areas that could support viable and per- sistent popula- tions	Gaps and barriers that pre- vent con-	Policy de- cisions on nature conserva- tion and spatial	Nether- lands, Belgium, and adja- cent parts of France and Ger- many	Maps	Applica- ble to other re- gions and spe- cies
Adriaen- sen <i>et al.</i> , 2003 ³⁹		V	The "ef- fective distance"	Least cost model- ing	GIS sys- tem	Assess the bio- logical useful- ness of least- cost paths	Relation between landscape and mo- bility of organ- isms	A flexible tool to model functional connec- tivity	scaled	Can be applied in an it- erative way	Tool for scenario making and pro- ject evalua- tion in wildlife protec- tion
Favilli <i>et</i> <i>al.</i> , 2015 ⁴⁰	through-	Trans- Re-	Physical, legal and socioeco nomic barriers	Ind		Identify core ar- eas and energy spent by each species moving from one core area to another	On site visits of with local experts and stake- holders in order to	threats to the eco- logical	Carpathi- ans, case study: Serbia-	Suitabil- ity maps for whole Carpa- thian region	Identify the most impor- tant cor- ridors and de- velop recom- menda- tions for over- coming the bar- riers

This is the reason why the present study is very important and specific to the present moment. The proposed methodology for improving ecological connectivity is necessary because it can provide scientific evidence to stakeholders and policy makers involved in the spatial development and protection of nature for making decisions at different levels and harmonizing their apparently opposite interests. The identified ecological corridors can be used in spatial planning to support the necessary measures for improving the ecological connectivity in the Romanian Carpathian Mountains. The methodology and results can be used in raising the awareness of public and professionals on the importance of landscape fragmentation and ecological connectivity.

The aims and importance of the study

 ³⁸ Bruinderink et al., "Designing," 549–57.
³⁹ Adriaensen et al., "The application," 233–47.

⁴⁰ Favilli et al., "The BioREGIO," 95–111.

The purpose of this work is to propose a new methodology that can be used to reduce the effects of habitat fragmentation by identifying ecological corridors for the migration of wild animals in a specific region, i.e., the Romanian Carpathians, focusing mainly on Natura 2000 sites, where the brown bear is encountered. A GIS-based model is proposed for mapping the ecological connectivity, GIS is widely used for designing ecological corridors. The model requires also a series of information and data on ecological, environmental and spatial factors. Also, the present study considers that the least-cost modeling is the most appropriate.

The novelty of our approach is that, unlike other studies, the methodology assumes that the permeability of the landscape for the brown bear depends on the behavioral characteristics of the species in the four periods of the year. Thus, four spatial models are developed to identify the permeability of the landscape, according to these characteristics. The present spatial modeling that sets migration corridors at the national level is not a substitute for field assessments. The GIS-based identification of ecological corridors provides a major support for identifying the national ecological networks and implementing it in future spatial plans.

Materials and methods

The study area

The present study is carried out in the Romanian Carpathians. This study area was chosen for obtaining more precise results due to a better resolution of data in comparison with the other similar studies, and therefore showing the advantages of the methodology. The study area is displayed in Fig. 1, showing also the regional context: the Carpathian Ecological Region and the area covered by the Carpathian Convention.



Fig. 1. Position of the study area in a regional context. Source of data: ESRI, Ecoregions 2017, Romanian Ministry of the Environment.

The data

The datasets used as input data to assess the habitat suitability for brown bears is the joint result of a bibliographic research on similar approaches (Table 1) and the availability of data, most characteristic to urban and spatial planning. Two types of data were used in this study: environmental data (Table 2) and occurrence data.

Data on the occurrence of the brown bear, representing relevant observations of its presence in certain regions, was derived from a map of the presence of the brown bear in the Romanian Carpathians, developed and processed by the specialists in nature protection and conservation. Other data was obtained from the map of the distribution of the brown bear, based on hunting reports, for the Alpine biogeographical region (the Carpathian Mountains), resulted from the project "*Monitoring the conservation status of species and habitats in Romania based on art. 17 of the Habitats Directive*", co-financed by the European Regional Development Fund through the Sectoral Operational Program Environment (SOP Environment)⁴¹, and the Technical Report of the project LIFEURSUS: *Best practices and demonstrative actions for conservation of the Ursus arctos species in the Eastern Carpathians* (2010-2014), producing a necessary parameterization of habitat factors⁴².

Table 2. Data used to assess the habitat suitability for the brown bear in Romania (habitat fac-

Input data	Data source						
Land cover and use data	CORINE database (2018), COPERNICUS site						
	(https://land.copernicus.eu/pan-european/corine-land-cover/clc2018						
Network of national roads	The URBANPROIECT database, developed and owned by NIRD UR-						
and railways	BAN-INCERC, updated						
Traffic on the national roads	Website of the Romanian Ministry of Transport and the website						
(2015)	https://www.wizard-media.ro/Panouri-						
(2013)	Publicitare/Harta_celor_mai_circulate_drumuri_nationale_si_autostrazi/						
Built up areas of each set-	The URBANPROIECT database, developed and owned by NIRD UR-						
tlement (2014)	BAN-INCERC						
The Digital Terrain Model							
(DTM) made on the basis of	Contour lines from the URBANPROIECT database						
the contour lines (10 meters)							
Slopes derived from the							
DTM and differentiated ac-							
cording to the Corridor De-	Computed in GIS according to the DTM						
sign tool (to create topog-							
raphic position raster).							

tors).

The method

This article proposes a solution based on which ecological corridors for the brown bear can be identified in the Romanian Carpathians using a specific ecological model. The methodology presented in this article was developed based on the models developed by two projects funded by the European Union: ConnectGREEN and BioREGIO. The proposed method is based on lowest costs modeling, starting with the proposal of a habitat suitability model using GIS, a widely used tool for identifying core areas and ecological networks for biodiversity protection. Among the available GIS habitat suitability models, the present study developed a joint GIS ap-

⁴¹ Ovidiu Ionescu, Georgeta Ionescu, Ramon Jurj, Constantin Cazacu, Mihai Adamescu, Ancuţa Cotovelea, Claudiu Paşca, Marius Popa, Ion Mirea, George Sîrbu, Silviu Chiriac, Mihai Pop, Şandor Attilla, and Răzvan Deju, eds. *Synthetic monitoring guide for mammals of community interest in Romania (in Romanian)*, Bucharest, Romania: Silvica Press, 2013.

Silvica Press, 2013. ⁴² "Technical report on the study of the degradation and fragmentation of the brown bear habitat (in Romanian)", Szabo Szilard, Jozsef Both, Mihai Pop, Silviu Chiriac, and Radu Mihai Sandu, accessed June 5, 2020, https://issuu.com/carnivoremari/docs/-si-fragmentare-a-habitatelor-lifeursus2

proach, using ArcGIS 10.x in conjunction with the CorridorDesign and Linkage Mapper tools, which are free and relatively easy to use. Two models were used to define the habitat of the brown bear in Romanian Carpathians: the habitat suitability model (suitable areas / patches for permanent occurrence of the brown bear) and the connectivity model (linking particular patches resulted in the habitat suitability model).

The steps of this proposed methodology are: (1) development of a national habitat suitability model for the brown bear, (2) modeling the connectivity and development of resistance surfaces, and (3) designing the ecological network.

Provided that the brown bear uses different habitats during the four seasons of the year, four habitat suitability models have been computed for all these four periods: the winter sleep (preference for higher altitude areas, old forests and quiet areas), period of hypophagy and reproduction - spring (less selective), period of berry foraging - summer (preference for areas with berries, regenerations, plantations) and period of hyperphagia - fall (preference for old deciduous forests in the area of hills and orchards). For each characteristic period of the brown bear a parameterization of habitat factors was done. Each habitat quality assessment map for the brown bear was divided into four suitability classes⁴³, according to the results obtained before: (1) 75–100% - optimal habitat, (2) 50–75% - sub-optimal habitat, (3) 25–50% - occasional habitat (4) 10-25% - avoided habitat/barrier. The most compact habitats are the Natura 2000 sites. For this reason, the analysis of ecological corridors was restricted only to the Natura 2000 sites, where the brown bear has most likely its habitat. Therefore, by using the selection tool of AR-CGIS 10.x, the Natura 2000 sites corresponding to the brown bear habitat were selected based on location.

In the following steps, the surface of resistance and ecological corridors were obtained by using the Least-Cost paths analysis, respectively the ARCGIS10.x Linkage Mapper. Linkage Mapper is an ArcGIS toolbox, written in the programming language Python, and uses mostly ArcGIS tools to create least cost paths and least cost corridors, the latter consisting of multiple least cost paths⁴⁴. In order to comply with the Linkage Mapper tool requirements, it was considered that Natura 2000 sites, as basic areas, are sufficiently large in surface and make the most suitable habitat for the brown bear species (core areas, see Fig. 3). The second requirement of the Linkage Mapper tool is the surface of resistance, representing the resistance of different land-scape segments that influence more or less the movement of animals in the landscape. "Permeability" and "resistance" are complementary, such that "permeability" + "resistance" = 100. Thus, a perfectly permeable landscape has zero resistance. This raster was determined using the Map Algebra tool from the Spatial Analyst module of ARCGIS 10.x and the general permeability raster of the brown bear species for Romania, identified with the Corridor Design tool. The result was a map of the resistance of movement for the brown bear species in Romania.

Using the "Build Network" and "Map Linkages" commands of Linkage Mapper, the selected Natura 2000 sites and the resistance surface raster, the theoretical ecological corridors of the brown bear in Romanian Carpathian Mountains were determined. The expertise of specialists and field studies are required to validate these ecological corridors in the future.

⁴³ Favilli et al., "The BioREGIO," 95–111.

⁴⁴ Elsa Nordén (2016), "Comparison between three landscape analysis tools to aid conservation efforts" (Master degree thesis, University of Lund, 2016).

Results

By applying the methodology proposed by this study, the following results were obtained: (1) four habitat suitability maps of the brown bear for each period of the year (Fig. 2), (2) the final map of national habitat suitability (Fig. 3), (3) the map of NATURA 2000 sites where the brown bear species has its habitat (Fig. 6), resulted from overlaying the map of Romanian natural protected areas (Fig. 4) and the map of the occurrence of the brown bear in Romania (Fig. 5), (4) the map of the resistance of movement for the brown bear in the Romanian Carpathians (Fig. 7), (5) the final map of ecological corridors at different scales (Fig. 8), (6) the theoretical ecological corridors of the brown bear in Romanian (Fig. 9).

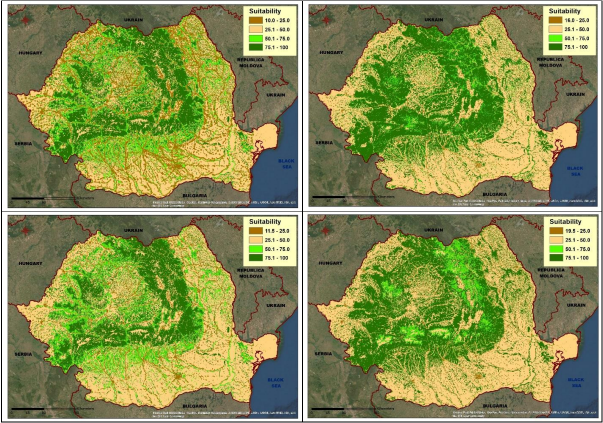


Fig. 2. Suitable habitats for the brown bear in Romania for all periods with a characteristic behavior: winter sleep, of hypophagy and reproduction, of berry foraging and hyperphagy. Source of data: ESRI, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN and the GIS user community.

Discussion

The resulting GIS model needed different input data to create the probabilistic map of the ecological connectivity for the brown bear species in Romanian Carpathians, at NUTS 0 level (national level). For consistency with the reality, the factors that influence the habitat of the brown bear species, the classifications and weights have been chosen from national documents based on certified field studies⁴⁵. The resulted connectivity model provides a coherent network of corridors, in which migration corridors for the brown bear connect patches of suitable habitat.

⁴⁵ Szilard, "Technical".

The novelty of this methodology consists of the fact that the suitability map is based on an algorithm that combines four different habitat suitability maps for the four periods of the year when the brown bear has different behaviors. Another novel element is the fact that in Romania the core areas of ecological corridors were identified with the Natura 2000 sites in which the occurrence of the brown bear was documented. There are no official or public results presenting the ecological / migration corridors for the brown bear in the Romanian Carpathians obtained using different methodologies sufficient to be compared with our results, even if different national or international projects had similar aims. Our study is the first study carried out at the national level presenting a theoretical easy method to determine the ecological corridors of the brown bear in Romanian Carpathians.

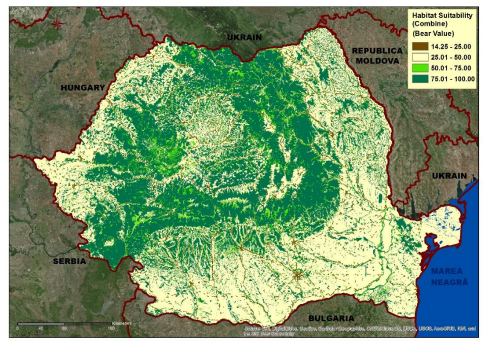


Fig. 3. Final map of the habitat suitability for the brown bear in Romania. Source of data: ESRI, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN and the GIS user community.

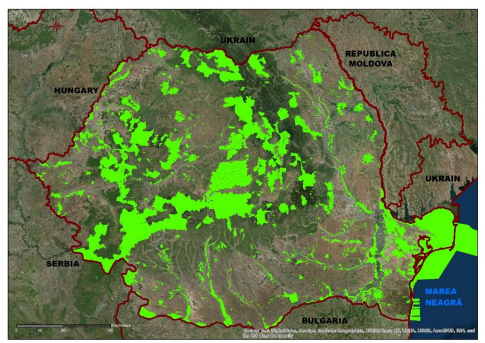


Fig. 4. Map of Romanian Natura 2000 sites. Source of the map: the Romanian Ministry of Enviornment, 2017; source of data: ESRI, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN and the GIS user community.

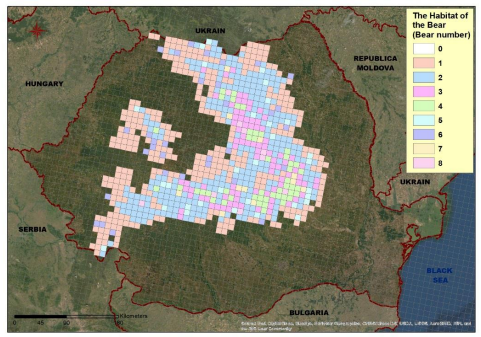


Fig. 5. Map of the brown bear habitat occurrence in Romania. Map processed by URBAN-PROIECT using data from: ESRI, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN and the GIS user community.

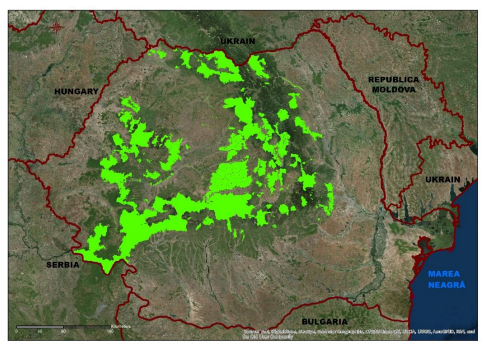


Fig. 6. Romanian NATURA 2000 sites where the brown bear species has its habitat. Source of data: ESRI, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN and the GIS user community.

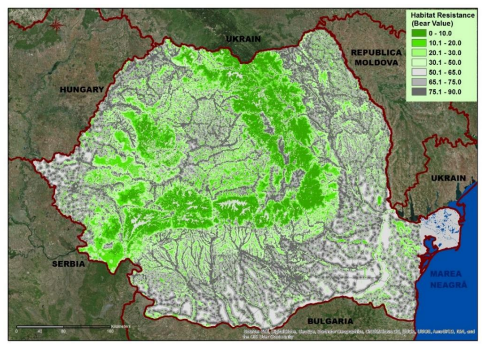


Fig. 7. Map of the resistance of movement for the brown bear in Romania. Source of data: ESRI, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, Aero-GRID, IGN and the GIS user community.

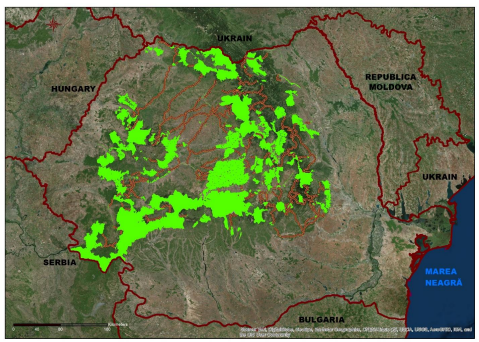


Fig. 8. Map of the ecological corridors. Source of data: ESRI, DiitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN and the GIS user community.



Fig. 9. Final ecological corridors identified by applying the methodology proposed by the study. Source of data: ESRI, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN and the GIS user community.

The limitations of this study include: (1) the resolution of the raster data was 30 meters, unlike the values of the resolution recommended in the literature (i.e., below 30 meters); (2) the CORINE data used for land use, although relatively recent (2018), does not always offer the

best coverage of land when processed for such analyses at the European level; in this case, adequate satellite imagery would have yielded more accurate results; (3) only the highways, European and national roads and railways were considered (in a single raster), since they have a greater traffic and can influence the movement of brown bears. In addition, the daily traffic values of transport routes used in the study were not recent (2015).

This methodology is only the starting point for future developments. Based on the results, there is still work to be done. First, experts must verify all resulted layers, taking into consideration all existent data (built-up or non-forested areas, occurrence of the brown bear, land cover, ortophotomaps etc.). The next step is to identify the critical zones, if the proposed corridors intersect different kind of barriers (impermeable landscape structures). Experts must verify them in order to adjust the connectivity model.

Once these theoretical results are obtained, the ecological corridors identified at the national level must be verified and validated by involving the central authorities of environment and territorial planning, NGOs with environmental concerns, local authorities, different central and local organizations (e.g., the General Romanian Association for Game and Fishing, County Associations for Game and Fishing, National Forest Administration, National Environmental Guard etc.).

The methodology can be applied by nature conservation managers and spatial planners for translating the connectivity approach into the spatial plans, and their practical enforcement.

Conclusions

The fragmentation of landscape represents one of the major threats for the conservation of biodiversity, particularly in the Carpathian Mountains. This problem occurs also in Romania, where urban development and infrastructure limit the connection of habitats, transforming them into isolated patches. This can lead to land fragmentation and even the loss of wildlife habitats and animals life, limiting the movement of species, including the brown bear.

This study proposes a methodology enabling the identification of migration corridors used by the brown bear in the Romanian Carpathians. The migration corridors connect core areas (i.e., large areas, mainly forests, with permanent occurrence of brown bear population) by the ecological corridors. The methodology can be improved by research carried out in local, pilot areas to determine the structures acting as barriers.

What is very important is that the methodology, resulting in data and maps of the ecological/migration corridors, provides the scientific background to decision making processes at all levels. That means that spatial planners and managers of protected areas must harmonize their interests, which is a crucial need for the protection of nature. In the case of a large carnivore such as the brown bear, ensuring the connectivity by identifying the areas that create bottlenecks for the animal movement is a pressing task not only for conservationists, but also for spatial planners. They must integrate, adapt and accept these areas as part of the spatial plans and policies. At the same time, a real and strong dialogue and cooperation of international, national, regional and local stakeholders can harmonize their different interests.

Acknowledgement

The research was possible through the support of the project DTP-072-2.3 "Restoring and managing ecological corridors in mountains as the green infrastructure in the Danube basin (ConnectGREEN)", financed by the Transnational Danube Program between 2018 and 2021.

References

- Adriaensen, Frank, Chardon, J. Paul, De Blust, Geert, Swinnen, Else, Villalba, S., Gulinck, Hubert, and Matthysen, Erik, "The application of 'least-cost' modelling as a functional landscape model", *Landscape and urban planning* 64 (August 2003): 233–47, https://doi.org/10.1016/S0169-2046(02)00242-6.
- Bani, Luciano, Baietto, Marco, Bottoni, Luciana, and Massa, Renato, "The use of focal species in designing a habitat network for a lowland area of Lombardy, Italy", *Conservation Biology* 16 (June 2002): 826–31, https://doi.org/10.1046/j.1523-1739.2002.01082.x.
- Beier, Paul, and Loe, Steve, "In my experience: A checklist for evaluating impacts to wildlife movement corridors", *Wildlife Society Bulletin (1973-2006)*, 20 (Winter 1992): 434–40.
- Beier, Paul, Majka, Dan, and Jenness, Jeff, eds. *Conceptual steps for designing wildlife corridors*, Arizona, USA: Corridor Design, 2007.
- Bennett, Graham, and Mulongoy, Kalemani Jo, "Review of experience with ecological networks, corridors and buffer zones", *Secretariat of the Convention on Biological Diversity Technical Series* 23 (March 2006): 1–100.
- Bruinderink, Geert Groot, Van Der Sluis, Theo, Lammertsma, Dennis, Opdam, Paul, and Pouwels, Rogier, "Designing a coherent ecological network for large mammals in northwestern Europe", *Conservation Biology* 17 (April 2003): 549–57, https://doi.org/10.1046/j.1523-1739.2003.01137.x.
- Bunn, Andrew G., Urban, Dean L., and Keitt, Tim H., "Landscape connectivity: a conservation application of graph theory", *Journal of Environmental Management* 59 (August 2000): 265-78, https://doi.org/10.1006/jema.2000.0373.
- Carroll, Carlos, "Linking connectivity to viability: insights from spatial explicit population models of large carnivores" in *Connectivity Conservation*, eds. Crooks, Kevin R., Sanjayan, M. (Cambridge, UK: Cambridge University Press, 2006), 369–89, DOI: https://doi.org/10.1017/CBO9780511754821.
- Catchpole, Roger D. J., "Connectivity, Networks, Cores and Corridors", in *Mapping Wilderness*, eds. Carver, Stephen J., and Fritz, Steffen (Dordrecht: Springer, 2016), 35–54, https://doi.org/10.1007/978-94-017-7399-7_3.
- Chang, Quing, Li, Xue, Huang, Xiulan, and Wu, Jiansheng, "A GIS-based green infrastructure planning for sustainable urban land use and spatial development", *Procedia Environmental Sciences* 12(2012): 491–98, https://doi.org/10.1016/j.proenv.2012.01.308.
- CITES, "Convention on International Trade in Endangered Species of Wikd Fauna and Flora Appendices I, II and III, updated in 2019", accessed June 5, 2020, https://cites.org/eng/appendices.php
- Czochański, Jarosław Tomasz, and Wiśniewski, Paweł, "River valleys as ecological corridors– structure, function and importance in the conservation of natural resources", *Ecological Questions*, 29 (March 2018): 77–87, http://dx.doi.org/10.12775/EQ.2018.006.
- Deodatus, Floris, Kruhlov, Ivan, Protsenko, Leonid, Bashta, Andriy-Taras, Korzhyk, Vitalyi, Bilokon, Stefan Mykola, Shkitah, Mykhailo, Movchan, Iaroslav, Catanoiu, Sebastian, Deju, Razvan, and Perzanowski, Kajetan, "Creation of ecological corridors in the Ukrainian Carpathians", in *The Carpathians: Integrating Nature and Society Towards Sustain-ability*, eds. Kozak, Jacek, Ostapowicz, Katarzyna, Bytnerowicz, Andrzej and Wyżga, Bartłomiej (Berlin: Springer, 2013), 701–17, https://doi.org/10.1007/978-3-642-12725-0_49.
- Fahrig, Lenore, "How much habitat is enough?", *Biological conservation* 100 (July 2001): 65–74, https://doi.org/10.1016/S0006-3207(00)00208-1.

- Lenore Fahrig, "Effects of habitat fragmentation on biodiversity", *Annual Review of Ecology, Evolution and Systematics* 34 (November 2003): 487–515, https://doi.org/10.1146/annurev.ecolsys.34.011802.132419.
- Favilli, Filippo, Hoffmann, Christian, Elmi, Marianna, Ravazzoli, Elisa, and Streifeneder, Thomas, "The BioREGIO Carpathians project: aims, methodology and results from the "Continuity and Connectivity" analysis", *Nature Conservation* 11 (July 2015): 95–111, https://doi.org/10.3897/natureconservation.11.4424.
- Ferretti, Valentina, and Pomarico, Silvia, "An integrated approach for studying the land suitability for ecological corridors through spatial multicriteria evaluations", *Environment, development and sustainability* 15 (October 2013), 859–85, https://doi.org/10.1007/s10668-012-9400-6.
- Fiduccia, Andrea, Pagliaro, Francesca, Gugliermetti, Luca, and Filesi, Leonardo, "A GIS-Based Model for the Analysis of Ecological Connectivity", in *International Conference on Computational Science and Its Applications*, eds. Gervasi, Osvaldo, Murgante, Beniamino, Misra, Sanjay, Borruso, Giuseppe, Torre, Carmelo M., Rocha, Ana Maria A. C., Taniar, David, Apduhan, Bernady O., Stankova, Elena, and Cuzzocrea, Alfredo (Cham: Springer, 2017), 600–12, https://doi.org/10.1007/978-3-319-62401-3_43.
- Foley, Jonathan A., Defries, Ruth, Asner, Gregory P., Barford, Carol, Bonan, Gordon, Carpenter, Stephen R., Chapin, F. Stuart, Coe, Michael T., Daily, Gretchen C., Gibbs, Holly K., Helkowski, Joseph H., Holloway, Tracey, Howard, Erica A., Kucharik, Christopher J., Monfreda, Chad, Patz, Jonathan A., Prentice, I. Colin, Ramankutty, Navin, and Snyder, Peter K., "Global consequences of land use", *Science* 309 (July 2005): 570–4, https://doi.org/10.1126/science.1111772.
- Gurrutxaga, Mikel, Lozano, Pedro J., and del Barrio, Gabriel, "GIS-based approach for incorporating the connectivity of ecological networks into regional planning", *Journal for Nature Conservation*, 18 (December 2010): 318–26, https://doi.org/10.1016/j.jnc.2010.01.005.
- Humphrey, Jonathan W., Watts, Kevin, Fuentes-Montemayor, Elisa, MacGregor, Nicholas A., Peace, Andrew J., and Park, Kirsty J., "What can studies of woodland fragmentation and creation tell us about ecological networks? A literature review and synthesis", *Landscape Ecology* 30 (January 2015): 21–50, https://doi.org/10.1007/s10980-014-0107-y.
- Ionescu, Ovidiu, Ionescu, Georgeta, Jurj, Ramon, Cazacu, Constantin, Adamescu, Mihai, Cotovelea, Ancuta, Paşca, Claudiu, Popa, Marius, Mirea, Ion, Sîrbu, George, Chiriac, Silviu, Pop, Mihai, Attilla, Şandor, and Deju, Răzvan, eds. Synthetic monitoring guide for mammals of community interest in Romania (in Romanian), Bucharest, Romania: Silvica Press, 2013.
- Jonsson, Josefine, "Spatial Modeling of Wildlife Crossing: GIS-based Approach for Identifying High-priority Locations of Defragmentation across Transport Corridors" (Bachelor degree thesis, University of Stockholm, 2017).
- Keyghobadi, Nusha, "The genetic implications of habitat fragmentation for animals", *Canadian Journal of Zoology* 85 (November 2007): 1049–64, https://doi.org/10.1139/Z07-095.
- Marulli, Joan, and Mallarach, Josep M., "A GIS methodology for assessing ecological connectivity: application to the Barcelona Metropolitan Area", *Landscape and Urban Planning* 71 (March 2005): 243–62, https://doi.org/10.1016/j.landurbplan.2004.03.007.
- McLellan, Bruce N., Proctor, Michael F., Huber, Djuro, and Michel, Stefan, "Ursus arctos (amended version of 2017 assessment). The IUCN Red List of Threatened Species 2017", accessed June 5, 2020, https://www.iucnredlist.org/species/41688/121229971, https://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T41688A121229971.en
- Nor, Amal Najihah M., Corstanje, Ron, Harris, Jim A., Grafius, Darren R., and Siriwardena, Gavin M., "Ecological connectivity networks in rapidly expanding cities", *Heliyon* 3 (June 2017): e00325, https://doi.org/10.1016/j.heliyon.2017.e00325.

- Nordén, Elsa (2016), "Comparison between three landscape analysis tools to aid conservation efforts" (Master degree thesis, University of Lund, 2016).
- Petrişor, Alexandru-Ionut, Andronache, Ion C., Petrişor, Liliana Elza, Ciobotaru, Ana Maria, and Daniel Peptenatu, "Assessing the fragmentation of the green infrastructure in Romanian cities using fractal models and numerical taxonomy", Procedia Environmental Sciences 32(2016): 110–23, https://doi.org/10.1016/j.proenv.2016.03.016.
- Popescu, Oana-Cătălina, and Petrişor, Alexandru-Ionuţ, "GIS analysis of an area representative for the Romanian hardly accessible mountain regions with a complex and high-valued touristic potential", Carpathian Journal of Earth and Environmental Sciences 5 (2010a): 203–10.
- Popescu, Oana-Cătălina, and Petrişor, Alexandru-Ionuţ, "GIS analysis of Romanian hardly accessible mountain regions with a complex and high-valued touristic potential", Romanian Journal of Regional Science 4 (December 2010b): 78–94.
- Sisk, Thomas D., Launer, Alan E., Switky, Kathy R., and Ehrlich, Paul R., "Identifying extinction threats: global analyses of the distribution of biodiversity and the expansion of the human enterprise", in *Ecosystem management*, eds. Samson, Fred B., and Knopf, Fritz L. (New York: Springer, 1994), 53–68, https://doi.org/10.1007/978-1-4612-4018-1_8.
- Spellberg, Ian F., ed. "Evaluation and Assessment for Conservation: Ecological Guidelines for Determining Priorities for Nature Conservation", Netherlands: Springer Science & Business Media vol. 4, 1994.
- Szilard, Szabo, Both, Jozsef, Pop, Mihai, Chiriac, Silviu, and Sandu, Radu Mihai, "Technical report on the study of the degradation and fragmentation of the brown bear habitat (in Romanian)", accessed June 5, 2020, https://issuu.com/carnivoremari/docs/ -si-fragmentarea-habitatelor-lifeursus2
- Szilard, Szabo, Both, Jozsef, Pop, Mihai, Chiriac, Silviu, and Sandu, Radu Mihai, eds., "Practical guide for preventing the degradation and fragmentation of the brown bear habitat and assuring the connectivity of Natura 2000 sites in Romania (in Romanian)", Brasov: Green Steps, 2013.
- Tillmann, Jörg E., "Habitat Fragmentation and Ecological Networks in Europe", *GAIA Ecological Perspectives for Science and Society* 14 (June 2005): 119–23, https://doi.org/10.14512/gaia.14.2.11.
- Tischendorf, Lutz, and Fahrig, Lenore, "On the usage and measurement of landscape connectivity", *Oikos* 90 (April 2000): 7–19, https://doi.org/10.1034/j.1600-0706.2000.900102.x.
- Walker, Richard, and Craighead, Lance, "Analyzing wildlife movement corridors in Montana using GIS", in *Proceedings of the 1997 ESRI user conference* (Redlands, CA: ESRI, 1997).
- Watts, Kevin, Eycott, Amy E., Handley, Phillip, Ray, Duncan, Humphrey, Jonathan W., and Quine, Christopher P., "Targeting and evaluating biodiversity conservation action within fragmented landscapes: an approach based on generic focal species and least-cost networks", *Landscape Ecology* 25 (November 2010): 1305–18, https://doi.org/10.1007/s10980-010-9507-9.
- Wilcove, David S., McLellan, C. H., and Dobson, Andrew P., "Habitat fragmentation in the temperate zone", in *Conservation biology: the science of scarcity and diversity*, ed. Soulé, Michael E. (Sunderland, UK: Sinauer Associates, 1986): 237–56.
- With, Kimberly A., and King, Anthony W., "Extinction thresholds for species in fractal landscapes", *Conservation Biology* 13 (April 1999): 314–26, https://doi.org/10.1046/j.1523-1739.1999.013002314.x.