# Mendel University in Brno Czech Society of Landscape Engineers – ČSSI, z.s.

## Public recreation and landscape protection – with environment hand in hand!



Proceedings of the 15th Conference

Editor: Jitka Fialová

13th-15th May 2024, Křtiny

### 2024 MENDEL UNIVERSITY IN BRNO

Czech Society of Landscape Engineers – ČSSI, z. s.,



and

Department of Landscape Management Faculty of Forestry and Wood Technology Mendel University in Brno



# Public recreation and landscape protection with environment hand in hand!

**Proceedings of the 15th Conference** 

Editor: associate Professor Ing. Jitka Fialová, MSc., Ph.D.

13–15 May 2024 Křtiny (Czech Republic) Under the auspices

of prof. Dr. Ing. Jan Mareš, the Rector of Mendel University in Brno,

of prof. Dr. Ing. Libor Jankovský, the Dean of the Faculty of Forestry and Wood Technology, Mendel University in Brno,

of doc. Ing. Tomáš Vrška, Dr., the Director of Training Forest Enterprise Masaryk Forest Křtiny, Mendel University in Brno,

of Ing. Dalibor Šafařík, Ph.D., the Chief Executive Office, Forests of the Czech Republic,



of Mgr. Jan Grolich, the Governor of South Moravia,

### south moravian region

of PhDr. Ivan Bartoš, Ph.D., Minister of Regional Development of the Czech Republic,



and of Mgr. Marek Výborný, Minister of Agriculture of the Czech Republic,



in cooperation with Czech Bioclimatological Society, Nature Conservation Agency of the Czech Republic) and Partnerství, o.p.s., with the financial support of









The authors are responsible for the content of the article, publication ethics and the citation form. All the articles were peer-reviewed.

© Mendel University in Brno, Zemědělská 1, 613 00 Brno, Czechia

ISBN 978-80-7509-962-4 (print)

ISBN 978-80-7509-963-1 (online; pdf)

ISSN 2336-6311 (print)

ISSN 2336-632X (online)

https://doi.org/10.11118/978-80-7509-963-1

Open Access. This book is licensed under the terms of the Creative Commons Attribution 4.0 International License, CC-BY 4.0 (https://creativecommons.org/licenses/by/4.0/)



### **Contents**

AGROECOLOGY IMPLEMENTED THROUGH BIOSYSTEMS ENGINEERING TECHNIQUES FOR RURAL LANDSCAPE PROTECTION Roberto Puglisi, Salvatore Margiotta, Dina Statuto, Pietro Picuno
ATTITUDE TOWARDS SUSTAINABLE TOURISM ACROSS GENERATIONS; A QUANTITATIVE APPLICATION ON X, Y, AND Z GENERATIONS  Cihan Yılmaz, Özlem Karatas, Eva Abramuszkinová Pavlíková
CONTRIBUTION OF AN NGO TO ENVIRONMENTAL EDUCATION AT A PRIMARY SCHOOL THROUGH THE 'PROJECT GARDEN LABORATORY Katarína Slobodníková, Attila Tóth
CROSS-BORDER DIMENSION OF (UN)SUSTAINABLE TOURISM IN BORDER REGIONS  Emil Drápela
CULTURAL ECOSYSTEM SERVICES OF THE TRADITIONAL SOUTH BOHEMIAN LANDSCAPE ON THE EXAMPLE OF LAG TŘEBOŇSKO Jiří Schneider, Eliška Pechancová, Ilona Zourková34
DEFINING A STRATEGY FOR MONITORING MARINE LITER IN THE PROTECTED AREA OF ASINARA ISLAND, BY INVOLVING THE LOCAL COMUNITY Sonia Malvica, Radu-Daniel Pintilii, Marian Marin, Andreea Denis Andra Topârceanu, Donatella Carboni
DEFORESTATION IN GABON: DETERMINANTS OF FOREST ACTIVITIES AND ECONOMIC GROWTH AMIDST LANDSCAPE PROTECTION AND CLIMATE CHANGE CRISIS  Dastan Bamwesigye, Evans Yeboa
DESIGNING HEALTHSCAPES FOR THE DUDINCE SPA RESORT IN SLOVAKIA  Attila Tóth, Mária Bihuňová, Miroslav Čibik
DETERMINATION OF THE HISTORICAL CULTURAL LANDSCAPES AND ITS APPLICATION IN LANDSCAPE PROTECTION AND PLANNING  Alena Salašová, Zuzana Fialová
EFFECTIVENESS OF ECODUCTS AND HUMAN ACTIVITY Ivo Dostál, Tomáš Libosvár, Zdeněk Hejkal, Martin Strnad, Martin Slepica, Josef Svoboda, Jiří Jedlička, Marek Havlíček, Václav Hlaváč
EFFICIENCY OF FOREST NATURAL HABITATS CONSERVATION IN THE OUTER WESTERN CARPATHIANS (CZECH REPUBLIC)  Ivo Machar, Helena Kilianová, Stanislav Grill, Vilém Pechanec
ENVIRONMENTAL EDUCATION OPPORTUNITIES FOR FUTURE TEACHERS  Martina Miškelová, Jitka Fialová, Marie Horáčková, Pavla Kotásková
ENVIRONMENTAL PROTECTION AND SUSTAINABLE TOURISM OF CROSS-BORDER NATIONAL PARKS IN KOSOVO, MONTENEGRO AND ALBANIA: CONTINGENT VALUATION METHOD Azdren Doli, Taulant Doli, Petra Hlavackova Dastan Bamwesigye
EVALUATING THE RELATIONSHIP BETWEEN DEFORESTATION – PROTECTED AREAS: A NEW APPROACH IN CASE OF EASTERN CARPATHIANS FROM SUCEAVA COUNTY  Ana-Maria Ciobotaru
FIELD LANDSCAPE AND ITS RESTORATION  Hedvika Psotová

FLOOD PROTECTION OF THE NIŽNÝ HRUŠOV VILLAGE USING WATER RETENTION MEASURES  Martina Zeleňáková, Natália Junáková
FLORA OF SOUTH MORAVIAN VINEYARDS AND THE EDUCATION OF THE ELDERLY CITIZENS Jan Winkler, Erika Hurajová, Petra Martínez Barroso, Kateřina Pevná, Lenka Kamanová103
FLOWERING DYNAMICS OF SELECTED PLANTS WITH ALLERGENIC POLLEN  Jaroslav Rožnovský, Milan Palát
FOREST CEMETERIES – USAGE AND DIRECTIONS OF DEVELOPMENT. EXAMPLE OF CENTRAL POLAND AND EAST GERMANY Andrzej Długoński, Beata Fortuna-Antoszkiewicz, Jan Łukaszkiewicz
FREQUENCY ANALYSIS SEVERE METEOROLOGICAL DROUGHT IN THE EASTERN PART OF SLOVAKIA  Martina Zeleňáková, Tatiana Soľáková, Miroslav Garaj, Hany F. Abd-Elhamid
FROM POTENTIALS TO ECOSYSTEM SERVICES - THE ASSESSMENT OF ECOSYSTEM SERVICES IN SLOVAKIA  Radovan Pondelík
FRUIT TREES AS IMPORTANT ELEMENTS OF URBAN GREEN SQUARES' VEGETATION – ON THE EXAMPLE OF THE MOKOTÓW DISTRICT IN WARSAW, POLAND Kinga Kimic, Jakub Lewandowski
GEOHERITAGE ENDANGERED BY EROSION: EXAMPLES FROM THE PRACHOV AREA  Artur Boháč, Petr Vacek
GREEN BUDGET AS A FORM OF SOCIAL ACTIVATION TO IMPROVE THE URBAN ENVIRONMENT – CASE STUDY OF KATOWICE, POLAND  Kinga Kimic, Paulina Polko
GUERRILLA GARDENING AS A CHALLENGE IN ENVIRONMENTAL EDUCATION?  Jana Dundelová
HARMONIZING NATURE AND TECH: EXPLORING THE FUSION OF MOBILE TECHNOLOGY IN OUTDOOR ADVENTURE  Karin Baisová, Michal Marko, Štefan Adamčák, Jana Ľuptáková
HOW ARE RECREATIONAL FACILITIES INFLUENCED BY THE NEW BUILDING ACT IN THE CZECH REPUBLIC?  Alena Kliková
HOW CAN BOTTOM UP ACTIVISM CREATE A PUBLIC PARK: CASE STUDY OF EVOLUTION GARDEN IN ČEBOVCE (SLOVAKIA)  Katarína Miklášová, Anna Mária Mitrová, Ladislav Bakay
IMPACT OF AIR TEMPERATURE DEVELOPMENT IN WINTER ON RECREATION  Jaroslav Rožnovský, Milan Palát
IMPLEMENTING MULTI-TEMPORAL CARTOGRAPHY INTO A GIS FOR ANALYZING RURAL LANDSCAPE AND PROTECTING FOREST HERITAGE  Dina Statuto, Roberto Puglisi, Salvatore Margiotta, Pietro Picuno
INFLUENCE OF UNDERGROUND WATER CHANGES ON STRUCTURE AND QUALITY OF VEGETATION  Ivan Iľko, Viera Peterková, Slavomír Vojtilla, Marcel Raček

Regina Mišovičová, Zuzana Pucherová183
LANDSCAPE-ARCHITECTURAL DESIGN IN THE RECREATION AREA NOVÁ DUCHONKA  Gabriel Kuczman, Viera Paganová
LANDSCAPE-ARCHITECTURAL DESIGN OF THE BUKOVINKA FOREST PARK IN ZVOLEN Mária Bihuňová, Katarína Pomahačová195
LANDSCAPE-ARCHITECTURAL DESIGN OF THE OLD ORCHARD IN LOCATION PRESEL'ANY FOR RECREATION AND WELL BEING Viera Paganová, Gabriel Kuczman
LIVESTOCK BREEDING AND MILK PROCESSING AS KEY FACTORS FOR THE PROMOTION OF AGRITOURISM ACTIVITIES IN BASILICATA  Carmela Lovallo, Salvatore Claps, Attilio Matera, Francesco Genovese
MAPPING THE IN-BETWEEN – APPROACHES AND METHODS OF RESEARCHING URBAN VOIDS Miroslav Čibik
NEW ELEMENTS IN THE LANDSCAPE OF THE PAVLOVSKÉ VRCHY HILLS Jana Konečná, Michal Pochop, Veronika Sobotková, Tomáš Pochop, Jana Podhrázská, Eva Nováková216
OPPORTUNITIES TO IDENTIFY SUITABLE SITES FOR THE IMPLEMENTATION OF SMALL WATER BODIES ON DRAINED AREAS  Jana Podhrázská, Josef Kučera, Petr Karásek, Jan Szturc, Michal Pochop
PARK OF CHOCOLATE: DESIGN IDEAS FOR A HISTORICAL VILLAGE PARK AT A CHOCOLATE FACTORY  Attila Tóth
POTENTIAL FOR CROWDSOURCED HYDROLOGIC DATA ON TFE MF KŘTINY AS A SIDE PRODUCT OF LOCAL RECREATIONAL ACTIVITIES  Jan Deutscher, Ondřej Hemr, Petr Hrůza
PRECIPITATION AND AIR TEMPERATURE TREND INVESTIGATION OF THE KOSICE BY TRADITIONAL APPROACHES  Yunus Ziya Kaya, Martina Zelenakova
QUANTIFYING THE COOLING FUNCTION OF URBAN VEGETATION BASED ON IMAGE DATA ANALYSIS Tereza Pohanková, Vilém Pechanec244
RECREATIONAL AND SPORT FLYING IN THE CONTEXT OF THE PROTECTION AND DEVELOPMENT OF THE NATURAL LANDSCAPE  Jiří Chlebek, Jaromír Hammer, Jitka Fialová
RECREATIONAL POSSIBILITIES OF PUBLIC OPEN SPACES IN PÁROVCE, NITRA  Mária Bihuňová, Roberta Štěpánková
RECREATIONAL POTENTIAL OF NEWLY BUILT POOLS  Jana Marková, Věra Hubačíková, Petr Pelikán
RECREATIONAL POTENTIAL OF THE AGROKOMPLEX NATIONAL EXHIBITION CENTER, STATE ENTERPRISE IN THE CHRENOVÁ URBAN DISTRICT NITRA, SLOVAKIA Zuzana Vinczeová, Roberta Legros Štěpánková, Roberta Štěpánková, Attila Tóth

RECREATIONAL USAGE OF THE CENTRAL PART OF THE JAVORNÍKY MTS  Vladimír Juško, Stanislav Azor, Jakub Bočko
RECREATIONAL USE OF LAND: UNVEILING THE MODERN FRONTIER OF OUTDOOR ADVENTURE – GEOCACHING Stanislav Azor, Michal Marko, Štefan Adamčák
REDUCING THE NEGATIVE IMPACT OF TOURISM ON THE ENVIRONMENT BY USING RAIL TRANSPORT. CASE STUDY: BUCHAREST NORD-BRASOV ROUTE  Adrian-Nicolae Jipa, Camelia Teodorescu, Ioana Voinea, Darius Nestoriuc
ROADSIDE TREES – AN IMPORTANT ELEMENT OF THE OPEN AREAS' LANDSCAPE  Beata Fortuna-Antoszkiewicz, Jan Łukaszkiewicz, Piotr Wiśniewski, Andrzej Długoński, Nataliia Boiko
SAFETY PROVIDING ROLE OF URBAN PARKS – A CASE STUDY OF CENTRAL PARK (NEW YORK, USA)  Paulina Polko, Kinga Kimic
STRENGTHS AND THREATS OF TOURISM IN THE HRANICE KARST Hana Vavrouchová, Petra Oppeltová, Jozef Sedláček, Kristýna Kohoutková
STRIP CROP ROTATION IN FARMLAND MANAGEMENT: AN INNOVATIVE APPROACH TO SOIL CONSERVATION AND ENHANCING THE AESTHETIC AND RECREATIONAL POTENTIAL OF THE LANDSCAPE  Petr Karásek, Michal Pochop, Eva Nováková, Tomáš Pochop, Josef Kučera
SUITABLE AND UNSUITABLE ROOF COVERINGS FOR SMALL BUILDINGS IN THE LANDSCAPE Pavla Kotásková, Jitka Fialová
TEMPORAL TRENDS OF HUMAN ACTIVITY IN THE LANDSCAPE AND IN THE CROSSING STRUCTURES ACROSS MAIN ROADS IN AUSTRIA  Mořic Jurečka, Jitka Fialová, Florian Danzinger, Christoph Plutzar, Petr Čermák
THE "PLACE MEANING" CONCEPT IN EDUCATION: A CASE STUDY FROM THE BOHEMIAN PARADISE PROTECTED LANDSCAPE AREA, CZECHIA Dominik Rubáš, Anežka Nejedlová, Tomáš Matějček
THE BLATNÁ WATER DITCH – AN EXAMPLE OF CONNECTING MULTIPLE INTERESTS WHILE PRESERVING A FUNCTIONAL MONUMENT OF TECHNICAL HERITAGE  Miloš Rozkošný, Miriam Dzuráková, David Honek, Jaromír Florian, Aleš Vyskočil, Kateřina Sedláčková, Zbyněk Sviták
THE ENVIRONMENTAL ASPECT OF TOURISM AND RECREATION ALSO AFFECTS THE VALUE OF RESIDENTIAL PROPERTIES  David Brandejs, Pavel Klika
THE FUTURE OF DESIGNED LANDSCAPES IN THE NATIONAL PARK Kristýna Kříčková, Alena Salašová
THE IMPORTANCE OF HISTORICAL VINEYARD LANDSCAPES IN NATURE CONSERVATION AND RECREATION  Marek Havlíček, Hana Skokanová, Tomáš Slach, Marie Vymazalová, Markéta Šantrůčková332
THE REQUALIFICATION OF ANCIENT ROADS FOR PUBLIC RECREATION  Zoe Godosi, Pietro Picuno
THE URBAN GREENERY OF THE BRNO CITY AS AN ENVIRONMENT FOR PEOPLE'S RECREATION AS WELL AS THE LIFE OF LARGE WILD MAMMALS  Jakub Drimaj

TOURISM USE OF POST VOLCANIC RESOURCES IN COVASNA, ROMANIA AND THE IMPACT ON THE NATURAL ENVIRONMENT
Camelia Teodorescu, Adrian Nicolae Jipa, Ana-Irina Lequeux-Dinca, Darius Nestoriuc, Ioana Voinea346
TREES AS A PART OF SMALL SACRAL ARCHITECTURE IN THE LIPTOV REGION  Marek Hus
URBAN PARK AS A LANDSCAPE ARCHITECT'S LABORATORY; THE IMPORTANCE OF OPEN EDUCATION AND POPULARIZATION IN THE CONTEXT OF CURRENT ENVIRONMENTAL SOCIAL DEMANDS
Jan Łukaszkiewicz, Beata Fortuna-Antoszkiewicz, Andrzej Długoński, Piotr Wiśniewski
VISITORS' PERSPECTIVES ON SUSTAINABLE TOURISM: A COMPARATIVE STUDY OF NATIONAL PARKS IN KOSOVO, MONTENEGRO AND ALBANIA  Azdren Doli, Taulant Doli, Dastan Bamwesigye
<del>-</del>
VISUAL EXPOSURE OF MONUMENTS ON CYCLE ROUTES IN THE NITRA SELF-GOVERNING REGION  Adam Čaplák, Henrich Grežo
VISUAL POLLUTION AND ITS IMPACT ON THE URBAN LANDSCAPE: A CASE STUDY OF BUCHAREST'S CITY CENTER Ioana Voinea, Aurel Gheorghilas, Adrian-Nicolae Jipa, Camelia Teodorescu, Darius Nestoriuc 376
VISUAL POLLUTION PROVIDED BY BUILDINGS WITH A HIGH DEGREE OF DECAY AND ITS IMPACT ON THE URBAN LANDSCAPE: A CASE STUDY OF BRĂILA CITY CENTER Darius Nestoriuc, Ioana Voinea, Adrian-Nicolae Jipa, Camelia Teodorescu, Aurel Gheorghilas 381
WALK WITHOUT DESTROYING, PROTECT WITHOUT PROHIBITING; NATURE: ACCESS UNDER CONDITIONS  Philippe Pesteil
WAYS OF BUILDING A RECIPROCAL RELATIONSHIP BETWEEN THE INTERVENTION AND ITS HOST STRUCTURE  Miroslav Čibik
WILL THE GLOBAL CLIMATE CHANGE-INDUCED CHANGES IN THE STRUCTURE OF OUR FORESTS BRING ABOUT A SIGNIFICANT CHANGE IN THE REPRESENTATION OF ALLERGENIC TREE SPECIES?
Petr Kupec 399
YOUTHS PERCEPTIONS OF AGROFORESTRY IN UGANDA: MOTIVATIONS AND WILLINGNESS TO PARTICIPATE IN HIGHLAND AGROFORESTRY TREE PLANTING AND LANDSCAPE PROTECTION
Dastan Bamwesigye, Evans Yeboa, Seval Ozbalci, Jitka Fialova, Robert Tweheyo, Obed Asamoah
403

## CULTURAL ECOSYSTEM SERVICES OF THE TRADITIONAL SOUTH BOHEMIAN LANDSCAPE ON THE EXAMPLE OF LAG TŘEBOŇSKO

#### Jiří Schneider<sup>1</sup>, Eliška Pechancová<sup>1</sup>, Ilona Zourková<sup>1</sup>

Department of Environmental Sciences, Faculty of Regional Development and International Studies, Mendel University in Brno, Třída Generála Píky 2005/7, Brno, 613 00, Czech Pepublic

https://doi.org/10.11118/978-80-7509-963-1-0034

#### Abstract

The article focuses on the identification and evaluation of cultural ecosystem services within the territory of the Local Action Group (LAG) Třeboňsko. The practical implementation of ecosystem services into decision-making processes, planning, monitoring, or economic mechanisms in the Czech Republic is still low. Besides the need for its dissemination in public administration, it is desirable to raise awareness within the organization of local action groups as a tool for local and rural development. Methodically, the article works with an expert estimation of the significance of cultural ecosystem services in terms of targeted management on a scale of 4 to 0 points. For the actual identification of cultural ecosystem services, the CICES system was used. Its ecosystem service classes were grouped into four groups - 9.1.1.1 Characteristics of ecosystems that enable activities supporting health, recovery, or pleasure through active physical or impressive interactions; 9.1.1.2 Characteristics of ecosystems that enable activities supporting health, recovery, or pleasure through passive or observational interactions; 9.1.1.3 Characteristics of ecosystems that enable intellectual interactions, research activities, or education; 9.1.1.4 Characteristics of ecosystems with heritage value - cultural, historical, traditional, regional heritage (biodiversity conservation also belongs to this group). To map the sources of cultural ecosystem services, the Consolidated Ecosystem Layer (KVES) was used. The model area of LAG Třeboňsko is unique with its pond landscape, where valuable natural ecosystems intersect with a historical pond management system. This is reflected in the widespread representation of cultural ecosystem service sources belonging to group 9.1.1.4 with the highest priority in terms of management.

**Keywords:** Regional development, Local Action Group, Ecosystem services, Cultural landscape

#### Introduction

Cultural Ecosystem Services and Their Significance for Society

Cultural Ecosystem Services (CES) represent intangible benefits that humanity derives from ecosystems. These benefits include aesthetic contributions that can serve as inspiration, reinforcement of cultural identity, a sense of belonging to the place where people live, spiritual experiences, or recreational activities. These services are crucial for improving the quality of life for individuals and communities as they foster the relationship between humans and nature, culture, thus contributing to overall human well-being. Cultural ecosystem services arise from the interaction between humans and the environment. They are non-material benefits that aid in assessing ecosystem services by revealing significant social aspects in the management of natural resources (Pascua et al., 2017).

The aesthetic and recreational values of ecosystems can directly contribute to the development of tourism, which is a crucial component of the economy in many regions. Recreational and aesthetic values of nature and landscape can attract visitors, generating income and job opportunities (TEEB, 2010).

Spiritual and cultural values of nature can strengthen regional identity and contribute to social cohesion through shared values and experiences. These values can also be utilized for educational and interpretive purposes, creating added value for visitors and local residents (Daniel et al., 2012).

These benefits of CES are fundamental aspects in regional development because they can act as a source for the development of local economies, strengthen social cohesion, support regional identity, and improve the quality of life for residents in the region.

#### Local Action Groups

Local Action Groups (LAGs) act as independent networks of citizens, non-profit organizations, entrepreneurs, and public institutions dedicated to the development of rural regions, supporting the agricultural sector in accessing financial support from national and European Union funds through the LEADER method (French: Liaison Entrée Actions de Développement de Économie Rurale), which translates to "Linking activities for rural development." The main mission of LAGs is to support the quality of life and protection of the environment in rural areas, which includes effective management of grant funds.

The article focuses on the identification and evaluation of cultural ecosystem services within the territory of the Local Action Group (LAG) Třeboňsko. The practical implementation of ecosystem services into decision-making processes, planning, monitoring, or economic mechanisms in the Czech Republic is still low. Besides the need for its dissemination in public administration, it is desirable to raise awareness within the organization of local action groups as a tool for local development and rural development.

#### Materials and methods

Mapping was performed using the Consolidated Ecosystem Layer (KVES developed by CzechGlobe) and publicly available orthophoto maps. Since both sources may not be current, the ongoing result was consulted with LAG managers and updated as necessary. Ecosystem service resources were described at the level of Land Use/Land Cover types - e.g., arable land, natural/artificial water bodies, meadows, and pastures, etc. Each ecosystem service resource was described in terms of cultural ecosystem services - its potential for provision and possible ways of utilization and management by stakeholders.

For the assessment of cultural ecosystem services in the territory of LAG Třeboňsko, we have chosen an expert estimation of the significance of ecosystem services based on their management (i.e., whether the ecosystem service is the main or secondary goal of management with the given ES resource - ecosystem type) or utilization. This is our own original approach. The proposed scoring for the importance of individual types of ecosystems in providing, utilizing, and managing ES under current conditions in the Czech Republic is as follows:

**H** – Main ecosystem service - almost always managed (usually the main goal of management), utilized (protected by law, subject to trade, intensity of visitation) – value **4** 

**V** – Secondary ecosystem service - almost always utilized (consumed, used), but not always the goal of management - value **3** 

**O** – Occasional - the ecosystem has the potential for its utilization (produces function), but it is deliberately utilized rather rarely or, if frequently, in negligible scale - value **2** 

 ${f T}$  – Theoretical - The ecosystem has the potential for ES utilization but is not utilized as much (or was utilized in the past) - value  ${f 1}$ 

Unused or unmanaged ecosystem services - value **0**, without designation.

When processing ecosystem service classes, we found the possibility to unify and merge cultural ecosystem services into four own categories based on the similarity and overlaps of the original CICES ecosystem service classes:

- **9.1.1.1** Characteristics of ecosystems that enable activities supporting health, recovery, or pleasure through active physical or impressive interactions
- **9.1.1.2** Characteristics of ecosystems that enable activities supporting health, recovery, or pleasure through passive or observational interactions
- **9.1.1.3** Characteristics of ecosystems that enable intellectual interactions, research activities, or education
- **9.1.1.4** Characteristics of ecosystems with heritage value cultural, historical, traditional, regional heritage The overall value of significance for cultural ecosystem services is calculated according to the formula:

**Cultural Ecosystem Services (CES)** 

CES = 9.1.1.1 + 9.1.1.2 + 9.1.1.3 + 9.1.1.4

#### Results

The scoring values of the significance of cultural ecosystem services in terms of management are presented for ecosystem categories represented in the territory of LAG Třeboňsko in Table 1. Forest ecosystems, including intensively managed forests, generally have high significance.

Similarly, natural ecosystems in general. For water bodies and ecosystems, the impossibility of active water recreation often reduces their value, while conversely, the value of historical and cultural heritage, as well as the intrinsic value of nature, increases.

Tab. 1: Scoring values of the significance of cultural ecosystem services according to the significance in terms of and the goal of managing ecosystem service resources

Dump and construction units       0       0       1       0       1         Spruce forests       3       3       2       4       12         Continuous urban fabric       1       1       1       0       3         Artificial urban green areas – recreation and sport areas       4       3       1       0       8         Dry pine forests       3       3       2       4       12         Dry grasslands       3       3       2       4       12         Ravine forests       3       3       2       4       12         Water courses       2       2       3       4       11	significance in terms of and the goal of managing ecosyster	n service	resou	rces		
Alluvial meadows   3		ΙΞ.	7	ღ.	4.	
Alluvial meadows   3	KVFS Cathegories	1 -	\ <del>-</del> -	\ <del>.</del>	\ <del>\ .</del>	Sum
Swamps         1         2         2         4         9           Beech forests         3         3         2         4         12           Transport units         0         0         1         0         1           Oak and oakhornbeam forests         3         3         2         4         12           Intensive coniferous forests         3         3         2         3         11           Intensive broad-leaved forests         3         3         2         3         11           Intensive mixed forests         3         3         2         3         11           Degradated grasslands         1         3         2         2         8           Alluvial forests         3         3         2         4         12           Macrophyte vegetation of water bodies         0         1         2         4         7           Artificial urban green areas – parks, gardens, cemeteries         4         4         3         2         13           Mesic meadows         3         3         2         4         12           Wettands and littoral vegetation         0         2         2         4         8	-					
Beech forests						
Transport units         0         0         1         0         1           Oak and oakhombeam forests         3         3         2         4         12           Intensive coniferous forests         3         3         2         3         11           Intensive broad-leaved forests         3         3         2         3         11           Intensive mixed forests         3         3         2         3         11           Degradated grasslands         1         3         2         2         8           Alluvial forests         3         3         2         4         12           Macrophyte vegetation of water bodies         0         1         2         4         7           Artificial urban green areas – parks, gardens, cemeteries         4         4         3         2         13           Mesic meadows         3         3         2         4         12           Wetlands and littoral vegetation         0         2         2         4         8           Introduced shrub vegetation         1         2         2         3         1         8           Discontinuous urban fabric         2         2         3	·					
Oak and oakhombeam forests       3       3       2       4       12         Intensive coniferous forests       3       3       2       3       11         Intensive broad-leaved forests       3       3       2       3       11         Intensive mixed forests       3       3       2       3       11         Degradated grasslands       1       3       2       2       8         Alluvial forests       3       3       2       4       12         Macrophyte vegetation of water bodies       0       1       2       4       7         Artificial urban green areas – parks, gardens, cemeteries       4       4       3       2       13         Mesic meadows       3       3       2       4       12         Wetlands and littoral vegetation       0       2       2       4       8         Introduced shrub vegetation       1       2       2       3       8         Discontinuous urban fabric       2       2       3       1       8         Arable land       1       0       2       4       7         Orchards and gardens       1       4       2       3       <						
Intensive coniferous forests	·					
Intensive broad-leaved forests						
Intensive mixed forests			1			
Degradated grasslands         1         3         2         2         8           Alluvial forests         3         3         2         4         12           Macrophyte vegetation of water bodies         0         1         2         4         7           Artificial urban green areas – parks, gardens, cemeteries         4         4         3         2         13           Mesic meadows         3         3         2         4         12           Wetlands and littoral vegetation         0         2         2         4         8           Introduced shrub vegetation         1         2         2         3         8           Discontinuous urban fabric         2         2         3         1         8           Arable land         1         0         2         4         7           Orchards and gardens         1         4         2         3         10           Industrial and commercial units         0         0         2         0         2           Natural shrub vegetation         2         3         2         4         11         1         9           Bog forests         3         3         2						
Alluvial forests       3       3       2       4       12         Macrophyte vegetation of water bodies       0       1       2       4       7         Artificial urban green areas – parks, gardens, cemeteries       4       4       3       2       13         Mesic meadows       3       3       2       4       12         Wetlands and littoral vegetation       0       2       2       4       8         Introduced shrub vegetation       1       2       2       3       8         Discontinuous urban fabric       2       2       3       1       8         Arable land       1       0       2       4       7         Orchards and gardens       1       4       2       3       10         Industrial and commercial units       0       0       2       0       2         Natural shrub vegetation       2       3       2       4       11         Peatbogs and springs       1       2       2       4       9         Bog forests       3       3       2       4       12         Scattered greenery       3       3       2       4       12						
Macrophyte vegetation of water bodies         0         1         2         4         7           Artificial urban green areas – parks, gardens, cemeteries         4         4         3         2         13           Mesic meadows         3         3         2         4         12           Wetlands and littoral vegetation         0         2         2         4         8           Introduced shrub vegetation         1         2         2         3         8           Discontinuous urban fabric         2         2         3         1         8           Arable land         1         0         2         4         7           Orchards and gardens         1         4         2         3         10           Industrial and commercial units         0         0         2         0         2           Natural shrub vegetation         2         3         2         4         11         1         2         3         10           Peatbogs and springs         1         2         2         3         2         4         11         1         2         2         4         12         2         4         12         2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Artificial urban green areas – parks, gardens, cemeteries       4       4       3       2       13         Mesic meadows       3       3       2       4       12         Wetlands and littoral vegetation       0       2       2       4       8         Introduced shrub vegetation       1       2       2       3       1       8         Discontinuous urban fabric       2       2       3       1       8         Arable land       1       0       2       4       7         Orchards and gardens       1       4       2       3       10         Industrial and commercial units       0       0       2       0       2         Natural shrub vegetation       2       3       2       4       11         Peatbogs and springs       1       2       2       4       9         Bog forests       3       3       2       4       12         Scattered greenery       3       3       2       4       12         Human influenced water bodies       2       3       2       3       10         Artificial rocks       0       0       1       2       3     <						
Mesic meadows       3       3       2       4       12         Wetlands and littoral vegetation       0       2       2       4       8         Introduced shrub vegetation       1       2       2       3       8         Discontinuous urban fabric       2       2       3       1       8         Arable land       1       0       2       4       7         Orchards and gardens       1       4       2       3       10         Industrial and commercial units       0       0       2       0       2         Natural shrub vegetation       2       3       2       4       11         Peatbogs and springs       1       2       2       4       12         Bog forests       3       3       2       4       12         Scattered greenery       3       3       2       4       12         Human influenced water bodies       2       3       2       3       10         Artificial rocks       0       0       1       2       3         Natural rocks       2       0       2       2       6         Dump and construction units						
Wetlands and littoral vegetation         0         2         2         4         8           Introduced shrub vegetation         1         2         2         3         8           Discontinuous urban fabric         2         2         3         1         8           Arable land         1         0         2         4         7           Orchards and gardens         1         4         2         3         10           Industrial and commercial units         0         0         2         0         2           Natural shrub vegetation         2         3         2         4         11           Peatbogs and springs         1         2         2         4         9           Bog forests         3         3         2         4         12           Scattered greenery         3         3         2         4         12           Human influenced water bodies         2         3         2         3         10           Artificial rocks         0         0         1         2         3           Natural rocks         2         0         2         2         6           Dump and construction un	Artificial urban green areas – parks, gardens, cemeteries	4	4	3	2	13
Introduced shrub vegetation	Mesic meadows	3	3	2	4	12
Discontinuous urban fabric       2       2       3       1       8         Arable land       1       0       2       4       7         Orchards and gardens       1       4       2       3       10         Industrial and commercial units       0       0       2       0       2         Natural shrub vegetation       2       3       2       4       11         Peatbogs and springs       1       2       2       4       9         Bog forests       3       3       2       4       12         Scattered greenery       3       3       2       4       12         Human influenced water bodies       2       3       2       3       10         Artificial rocks       0       0       1       2       3         Natural rocks       2       0       2       2       6         Dump and construction units       0       0       1       0       1         Spruce forests       3       3       2       4       12         Continuous urban fabric       1       1       1       0       8         Dry pine forests       3       <	Wetlands and littoral vegetation	0	2	2	4	8
Arable land       1       0       2       4       7         Orchards and gardens       1       4       2       3       10         Industrial and commercial units       0       0       2       0       2         Natural shrub vegetation       2       3       2       4       11         Peatbogs and springs       1       2       2       4       9         Bog forests       3       3       2       4       12         Scattered greenery       3       3       2       4       12         Human influenced water bodies       2       3       2       3       10         Artificial rocks       0       0       1       2       3       10         Artificial rocks       2       0       2       2       6         Dump and construction units       0       0       1       0       1         Spruce forests       3       3       2       4       12         Continuous urban fabric       1       1       1       0       8         Dry pine forests       3       3       2       4       12         Dry grasslands       3 <td>Introduced shrub vegetation</td> <td>1</td> <td>2</td> <td>2</td> <td>3</td> <td>8</td>	Introduced shrub vegetation	1	2	2	3	8
Orchards and gardens       1       4       2       3       10         Industrial and commercial units       0       0       2       0       2         Natural shrub vegetation       2       3       2       4       11         Peatbogs and springs       1       2       2       4       9         Bog forests       3       3       2       4       12         Scattered greenery       3       3       2       4       12         Human influenced water bodies       2       3       2       3       10         Artificial rocks       0       0       1       2       3         Natural rocks       2       0       2       2       6         Dump and construction units       0       0       1       0       1         Spruce forests       3       3       2       4       12         Continuous urban fabric       1       1       1       0       8         Dry pine forests       3       3       2       4       12         Dry grasslands       3       3       2       4       12         Ravine forests       2       2 <td>Discontinuous urban fabric</td> <td>2</td> <td>2</td> <td>3</td> <td>1</td> <td>8</td>	Discontinuous urban fabric	2	2	3	1	8
Industrial and commercial units       0       0       2       0       2         Natural shrub vegetation       2       3       2       4       11         Peatbogs and springs       1       2       2       4       9         Bog forests       3       3       2       4       12         Scattered greenery       3       3       2       4       12         Human influenced water bodies       2       3       2       3       10         Artificial rocks       0       0       1       2       3         Natural rocks       2       0       2       2       6         Dump and construction units       0       0       1       0       1         Spruce forests       3       3       2       4       12         Continuous urban fabric       1       1       1       0       3         Artificial urban green areas – recreation and sport areas       4       3       1       0       8         Dry pine forests       3       3       2       4       12         Ravine forests       3       3       2       4       12         Water courses </td <td>Arable land</td> <td>1</td> <td>0</td> <td>2</td> <td>4</td> <td>7</td>	Arable land	1	0	2	4	7
Natural shrub vegetation       2       3       2       4       11         Peatbogs and springs       1       2       2       4       9         Bog forests       3       3       2       4       12         Scattered greenery       3       3       2       4       12         Human influenced water bodies       2       3       2       3       10         Artificial rocks       0       0       1       2       3         Natural rocks       2       0       2       2       6         Dump and construction units       0       0       1       0       1         Spruce forests       3       3       2       4       12         Continuous urban fabric       1       1       1       0       3         Artificial urban green areas – recreation and sport areas       4       3       1       0       8         Dry pine forests       3       3       2       4       12         Ravine forests       3       3       2       4       12         Water courses       2       2       3       4       11	Orchards and gardens	1	4	2	3	10
Peatbogs and springs       1       2       2       4       9         Bog forests       3       3       2       4       12         Scattered greenery       3       3       2       4       12         Human influenced water bodies       2       3       2       3       10         Artificial rocks       0       0       1       2       3         Natural rocks       2       0       2       2       6         Dump and construction units       0       0       1       0       1         Spruce forests       3       3       2       4       12         Continuous urban fabric       1       1       1       0       3         Artificial urban green areas – recreation and sport areas       4       3       1       0       8         Dry pine forests       3       3       2       4       12         Ravine forests       3       3       2       4       12         Water courses       2       2       3       4       11	Industrial and commercial units	0	0	2	0	2
Bog forests       3       3       2       4       12         Scattered greenery       3       3       2       4       12         Human influenced water bodies       2       3       2       3       10         Artificial rocks       0       0       1       2       3         Natural rocks       2       0       2       2       6         Dump and construction units       0       0       1       0       1         Spruce forests       3       3       2       4       12         Continuous urban fabric       1       1       1       0       3         Artificial urban green areas – recreation and sport areas       4       3       1       0       8         Dry pine forests       3       3       2       4       12         Ravine forests       3       3       2       4       12         Water courses       2       2       3       4       11	Natural shrub vegetation	2	3	2	4	11
Scattered greenery       3       3       2       4       12         Human influenced water bodies       2       3       2       3       10         Artificial rocks       0       0       1       2       3         Natural rocks       2       0       2       2       6         Dump and construction units       0       0       1       0       1         Spruce forests       3       3       2       4       12         Continuous urban fabric       1       1       1       0       3         Artificial urban green areas – recreation and sport areas       4       3       1       0       8         Dry pine forests       3       3       2       4       12         Ravine forests       3       3       2       4       12         Water courses       2       2       3       4       11	Peatbogs and springs	1	2	2	4	9
Human influenced water bodies       2       3       2       3       10         Artificial rocks       0       0       1       2       3         Natural rocks       2       0       2       2       6         Dump and construction units       0       0       1       0       1         Spruce forests       3       3       2       4       12         Continuous urban fabric       1       1       1       0       3         Artificial urban green areas – recreation and sport areas       4       3       1       0       8         Dry pine forests       3       3       2       4       12         Dry grasslands       3       3       2       4       12         Ravine forests       3       3       2       4       12         Water courses       2       2       3       4       11	Bog forests	3	3	2	4	12
Artificial rocks       0       0       1       2       3         Natural rocks       2       0       2       2       6         Dump and construction units       0       0       1       0       1         Spruce forests       3       3       2       4       12         Continuous urban fabric       1       1       1       0       3         Artificial urban green areas – recreation and sport areas       4       3       1       0       8         Dry pine forests       3       3       2       4       12         Dry grasslands       3       3       2       4       12         Ravine forests       3       3       2       4       12         Water courses       2       2       3       4       11	Scattered greenery	3	3	2	4	12
Natural rocks       2       0       2       2       6         Dump and construction units       0       0       1       0       1         Spruce forests       3       3       2       4       12         Continuous urban fabric       1       1       1       0       3         Artificial urban green areas – recreation and sport areas       4       3       1       0       8         Dry pine forests       3       3       2       4       12         Dry grasslands       3       3       2       4       12         Ravine forests       3       3       2       4       12         Water courses       2       2       3       4       11	Human influenced water bodies	2	3	2	3	10
Dump and construction units       0       0       1       0       1         Spruce forests       3       3       2       4       12         Continuous urban fabric       1       1       1       0       3         Artificial urban green areas – recreation and sport areas       4       3       1       0       8         Dry pine forests       3       3       2       4       12         Dry grasslands       3       3       2       4       12         Ravine forests       3       3       2       4       12         Water courses       2       2       3       4       11	Artificial rocks	0	0	1	2	3
Spruce forests       3       3       2       4       12         Continuous urban fabric       1       1       1       0       3         Artificial urban green areas – recreation and sport areas       4       3       1       0       8         Dry pine forests       3       3       2       4       12         Dry grasslands       3       3       2       4       12         Ravine forests       3       3       2       4       12         Water courses       2       2       3       4       11	Natural rocks	2	0	2	2	6
Continuous urban fabric       1       1       1       0       3         Artificial urban green areas – recreation and sport areas       4       3       1       0       8         Dry pine forests       3       3       2       4       12         Dry grasslands       3       3       2       4       12         Ravine forests       3       3       2       4       12         Water courses       2       2       3       4       11	Dump and construction units	0	0	1	0	1
Artificial urban green areas – recreation and sport areas       4       3       1       0       8         Dry pine forests       3       3       2       4       12         Dry grasslands       3       3       2       4       12         Ravine forests       3       3       2       4       12         Water courses       2       2       3       4       11	Spruce forests	3	3	2	4	12
Dry pine forests       3       3       2       4       12         Dry grasslands       3       3       2       4       12         Ravine forests       3       3       2       4       12         Water courses       2       2       3       4       11	Continuous urban fabric	1	1	1	0	3
Dry grasslands       3       3       2       4       12         Ravine forests       3       3       2       4       12         Water courses       2       2       3       4       11	Artificial urban green areas – recreation and sport areas	4	3	1	0	8
Dry grasslands       3       3       2       4       12         Ravine forests       3       3       2       4       12         Water courses       2       2       3       4       11	Dry pine forests	3	3	2	4	12
Ravine forests       3       3       2       4       12         Water courses       2       2       3       4       11	Dry grasslands			2	4	12
Water courses 2 2 3 4 11					4	
					4	
	Heaths	3	3			12

The following figures present the spatial representation of cultural ecosystem services in the territory of LAG Třeboňsko within individual groups (figures 2-5) and their overall sum (figure 6). Figure 1 presents the diversity of ecosystems in the Consolidated Ecosystem Layer (KVES) as sources of cultural ecosystem services.

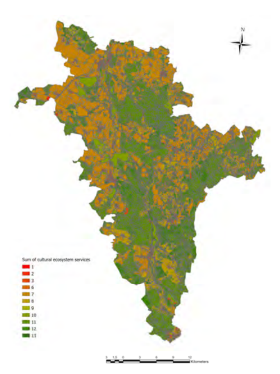


Fig. 1: Consolidated ecosystem layer in the territory of LAG Třeboňsko

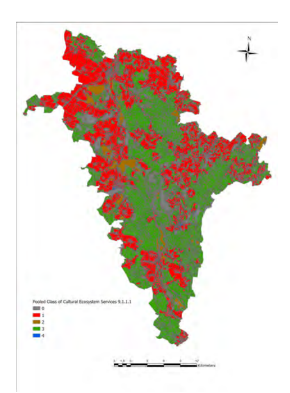


Fig. 2: Assessment of the potential management and utilization of cultural ecosystem services in LAG Třeboňsko - Characteristics of ecosystems that enable activities supporting health, recovery, or pleasure through active physical or impressive interactions 9.1.1.1

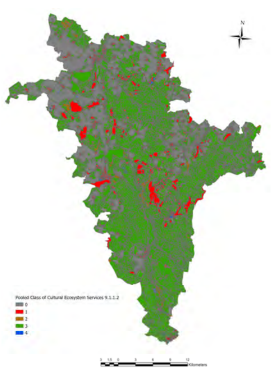


Fig. 3: Assessment of the potential management and utilization of cultural ecosystem services in LAG Třeboňsko - Characteristics of ecosystems that enable activities supporting health, recovery, or pleasure through passive or observational interactions 9.1.1.2

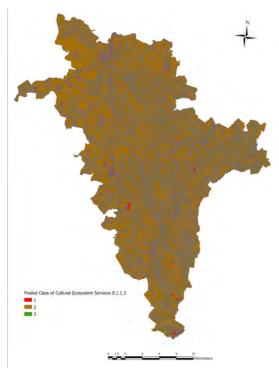


Fig. 4: Assessment of the potential management and utilization of cultural ecosystem services in LAG Třeboňsko - Characteristics of ecosystems that enable intellectual interactions, research activities, or education 9.1.1.3

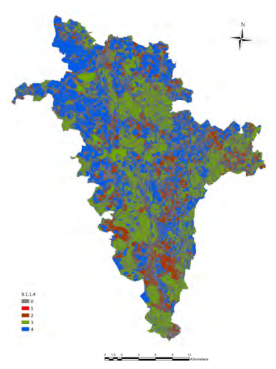


Fig. 5: Assessment of the potential management and utilization of cultural ecosystem services in LAG Třeboňsko - Characteristics of ecosystems that have heritage value - cultural, historical, traditional, regional heritage 9.1.1.4

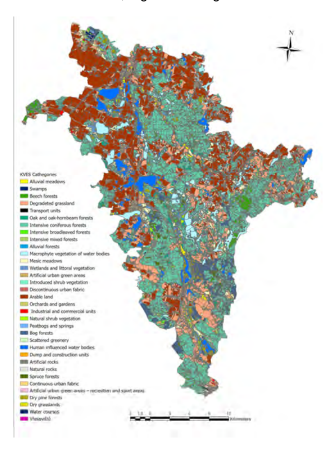


Fig. 6: Total value of cumulative classes of cultural ecosystem services in LAG Třeboňsko

#### Conclusion

For the evaluation of cultural ecosystem services, expert estimation was used in terms of significance as a management goal. Although this method is subject to subjective interpretation, mapping of cultural ecosystem services in the territory of the Local Action Group Třeboňsko has shown to be a relevant methodological approach. From the results, it is evident that the traditional, well-preserved, harmonious cultural landscape of Třeboňsko, with a mosaic of natural and extensively managed agricultural ecosystems, represents a significant source of cultural ecosystem services.

#### References

Pascua, P. et al. (2017). Beyond services: A process and framework to incorporate cultural, genealogical, place-based, and indigenous relationships in ecosystem service assessments. *ScienceDirect*. 26. 465-475. ISSN 2212-0416.

THE ECONOMICS OF ECOSYSTEMS AND BIODIVERSITY. 2010. Mainstreaming the Economics of Nature: A synthesis of the approach, conclusions and recommendations of TEEB. Malta, Progress Press. ISBN 978-3-9813410-3-4.

Daniel, T.C. et al. (2012). Contributions of cultural services to the ecosystem services agenda. *Proc Natl Acad Sci U S A*. 109(23). 8812–8819.

#### Acknowledgement

The article was processed as an output of the project IGA FRRMS 23-011 Perception and support of cultural ecosystem services in Local Action Groups as a tool for regional development. The methodological approach to the evaluation of cultural ecosystem services emerged as an interim result of the project TA ČR SS05010009. Development of effective tools for monitoring and assessment of ecological status and ecosystem services of fishponds and for an improvement of communication with stakeholders

#### Souhrn

Článek je zaměřen na identifikaci a vyhodnocení kulturních ekosystémových služeb v rámci území místní akční skupiny (LAG) Třeboňsko. Praktická implementace ekosystémových služeb do rozhodovacího procesu, plánovacích, kontrolních či ekonomických mechanismů je v České republice stále nízká. Kromě potřeby jejího šíření ve veřejné správě je žádoucí zvyšovat povědomí i v rámci organizace místních akčních skupin jako nástroje pro místní rozvoj a rozvoj venkova. Metodicky článek pracuje s expertním odhadem významnosti kulturních ekosystémových služeb z hlediska cílového obhospodařování na škále 4 - 0 bodů. Pro vlastní identifikaci kulturních ekosystémových služeb byl využit systém CICES. Jeho třídy ekosystémových služeb byly sdruženy do čtyř skupin - 9.1.1.1 Charakteristiky ekosystémů, které umožňují činnosti podporující zdraví, zotavení nebo potěšení prostřednictvím aktivních fyzických nebo působivých interakcí; 9.1.1.2 Charakteristiky ekosystémů, které umožňují činnosti podporující zdraví, zotavení nebo potěšení prostřednictvím pasivních nebo pozorovacích interakcí; 9.1.1.3 Charakteristiky ekosystémů, které umožňují intelektuální interakce, výzkumné aktivity nebo vzdělávání; 9.1.1.4 Charakteristiky ekosystémů, které mají hodnotu odkazu - kulturního, historického, tradičního, regionálního dědictví (do této skupiny patří i ochrana biodiverzity). Pro zmapování zdrojů kulturních ekosystémových služeb byla použita Konsolidovaná vrstva ekosystémů (KVES). Modelové území LAG Třeboňsko je unikátní svojí rybniční krajinou, v níž se potkávají cenné přírodní ekosystémy s historickým systémem rybníkaření. To se odráží v plošně rozsáhlém zastoupení zdrojů kulturních ekosystémových služeb, patřících do skupiny 9.1.1.4 s nejvyšší prioritou z hlediska obhospodařování.

#### Contact:

Ing. Jiří Schneider, Ph.D.

E-mail: jiri.schneider@mendelu.cz

Open Access. This article is licensed under the terms of the Creative Commons Attribution 4.0 International License, CC-BY 4.0 (https://creativecommons.org/licenses/by/4.0/)



## Title: Proceedings of the 15<sup>th</sup> Conference Public recreation and landscape protection – with environment hand in hand!

Editor of the proceeding: associate Professor Ing. Jitka Fialová, MSc., Ph.D. Publisher: Mendel University in Brno, Zemědělská 1, 613 00 Brno, Czechia

Print: Mendel University Press, Zemědělská 1, 613 00 Brno, Czechia

Edition: 1st Edition, 2024

No. of pages: 412 No. of copies: 60

ISBN 978-80-7509-962-4 (print)

ISBN 978-80-7509-963-1 (online; pdf)

ISSN 2336-6311 (print) ISSN 2336-632X (online)

https://doi.org/10.11118/978-80-7509-963-1