

Summer Field School [Online] on MOUNTAIN ECOSYSTEMS AND RESOURCE MANAGEMENT Ivano-Frankivsk Region, Ukraine: 19-28 September, 2021

DELEGATE PARTICIPANT'S PROFILE



Dr. Elbis Tulina
Assistant Professor
Environmental Law Department
Yaroslav Mudryi National Law University

Kharkiv, Ukraine Tel: +38-067-275-70-90

Email: <u>e.ye.tulina@nlu.edu.ua</u>

Highest Education Personal Statement

Ph.D. (Science of Law)

A warm welcome to organizers and participants of Summer field school on mountain ecosystems and resource management. It is a great opportunity and honor to be the part of this amazing community as a delegate-participant. Let me introduce myself. I am an assistant professor of the Environmental Law Department of Yaroslav Mudryi National Law University, where I teach the course of «Environmental Law» and «Legal Regulation of Environmental Safety». Having Master's Degree in Law in 2013, I continued my studies as postgraduate student in Yaroslav Mudryi National Law University. I defended my Ph.D. thesis on «Legal Support of Floral World Usage» in 2016. Today the subject of my scientific research is primarily theoretical and legal principles of environmental protection from harmful biological effects and other issues related to environmental law. I have more than 50 published works, among which is personal monograph, articles in professional Ukrainian and international journals, chapters in textbooks and manuals on environmental law.



Summer Field School [Online] on MOUNTAIN ECOSYSTEMS AND RESOURCE MANAGEMENT Ivano-Frankivsk Region, Ukraine: 19-28 September, 2021

Paper/Presentation Title	Legal Protection of Biological Diversity from the Negative Impact of
(Unpublished Research or	Invasive Alien Species
Review or Field Work)	·
Keywords	Biological Diversity; Invasive Alien Species; Introduction;
	Environmental Legislation
Abstract (100-300 words)	The present paper is devoted to the problems of legal
	regulation of protecting biological diversity from the harmful
	effects of invasive alien species. Due to the fact that one of the
	main principles of environmental protection is the preservation
	of spatial and species diversity, the issues of protecting
	environment from harmful biological influences are of a great
	scientific and practical significance. Noteworthy, that it is not
	only the harmful impact of human society on nature, but also
	biological micro-and macro-organisms on biological diversity.
	The protection of the environment from biological pollution is
	interconnected with the conservation and sustainable use of
	biological resources, as stated by the provisions of the
	Convention on Biological Diversity (Rio de Janeiro, 1992) and
	its protocols and decisions. The harmful effects of invasive
	plant and animal species on the environment today are one of
	the main threats to biodiversity and the environment as a
	whole. Biological invasions are also one of the types of
	biological pollution that cause irreversible effects on the
	environment. Legislative regulation of these objects is relatively
	new to Ukrainian legislation, while some aspects of legal
	regulation are contained in international legal instruments.
	The paper substantiates that the development of scientific
	research methods and appropriate regulatory framework for the
	prevention and control of the spread of invasive alien species of
	animals and plants is an urgent problem of today.
More Information	https://scholar.google.ru/citations?user=ny9FDNAAAAAJ&h
(weblinks)	<u>l=ru</u>
	https://orcid.org/my-orcid
	https://www.scopus.com/authid/detail.uri?authorId=572146
	74804
	https://nlu.edu.ua/personnel/tulina-elbis-yevgenivna/