**Moldova Energy Projects Implementation Unit** 

### POWER SYSTEM DEVELOPMENT PROJECT Credit No. 6380\_MD

## **Avian Risk Assessment and Mitigation Report**

# for Operational Stage

**Avian Information Summary Report** 

Chisinau Revised 2024

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AEWA	A Agreement on the Conservation of African-Eurasian Migratory Waterbirds		
CMS         The Convention on Conservation of Migratory Species of Wild Animals			
BERN Convention	Convention on the Conservation of the European Wildlife and Natural Habitats		
BIAS	Biodiversity Impact Assessment Study		
BIRDS Directive	Council Directive 2009/147/EC on the conservation of wild birds		
ESIA	Environmental and Social Impact Assessment Study		
EU	European Union		
GIS	Geographic Information Systems		
HABITAT Directive	Council Directive 92/43/ CEE on the conservation of natural habitats and of wild		
HADITAT Dilective	fauna and flora		
	Important areas for birds (Special avifauna protection area) - natural area for the		
IBA	conservation, maintenance and, where appropriate, restoration of a favorable		
IDA	conservation status of bird species and specific habitats, in order to protect wild		
	migratory bird species)		
IUCN	International Union for the Conservation of Nature		
OHL	Overhead transmission line		
PSDP Power System Development Project			
RM	Republic of Moldova		
SPNA	State Protected Natural Areas		
OHTL	Overhead transmission line		

#### ACRONYMS AND ABBREVIATIONS

#### DEFINITIONS

Г

Animal kingdom cadastre	In accordance of the Law on Animal kingdom no. 459/1996: The state cadastre of the animal kingdom contains all the information about the area, number of animals, the places of living and reproduction of the animals and their use.
Emerald Network	According to art. 2 of Law on ecological network no. 94/2007: <i>Emerald Network</i> - ecological network consisting of special conservation areas, being part of the national ecological network, representing the extension in non-EU countries of the coherent European ecological network of special conservation areas "NATURA 2000"
Fixed point method (Vantage point)	The method is used to make observations on birds from a fixed point in a favorable position, which allows the bird's flight activity to be observed without affecting its behavior.
Fixed point method combined with transect method	This method monitors nesting and wintering species. The number of transects is established according to: the total surface of the land; the particularities of the area (topography, vegetation, etc.), so that the
National ecological network	According to art. 2 of Law on ecological network no. 94/2007: <i>National ecological network</i> - ecological network constituted at national level of territories of habitats, landscapes and their elements, united physically and functionally, which have a special importance from the scientific and aesthetic point of view, of the value and conservation of biological diversity, of maintaining the geosystemic balance.
Pan-European ecological network	According to art. 2 of Law on ecological network no. 94/2007: <i>Pan-European ecological network</i> - ecological network established at European level, which unites national ecological networks and consists of territories, physically and functionally united, representing natural and semi-natural elements of the landscape, which need to be conserved and managed to ensure the favorable condition of ecosystems, habitats, species and landscapes of European importance
Red Data Book of Moldova	The Red Data Book of Moldova is an official document including the list of disappeared, endangered, vulnerable, and rare species of plants and animals of the Republic of Moldova. It includes also general information about their status, condition, distribution, habitat, and methods for their protection.
Special avifauna protection area	In accordance of the art. 2 of the Law on the fund of natural protected areas by the State no. 1538/1998 (Law on Protected Areas): Special avifauna protection area - natural area intended for conservation, maintenance and, as the case may be, restoration in a favorable conservation status of bird species and specific habitats, in order to protect wild migratory bird species.
Wetland of international importance	In accordance of the art. 2 of the Law on the fund of natural protected areas by the State no. 1538/1998 (Law on Protected Areas): <i>wetland of international importance</i> - territory and / or body of water that includes different types of wetland ecosystems and meets the criteria for highlighting wetlands of international importance of the Ramsar Convention, having a rich biological diversity and having an important role as habitat for waterflow.

## **1 INTRODUCTION**

#### 1.1 Background and Context

The Power System Development Project (PSDP) is implemented for the purpose of improving electricity supply of the Republic of Moldova, according to the provisions of the Energy Strategy of the Republic of Moldova until 2030, approved via the Government Decision No. 102/2013.

The first stage of this study includes building an overhead electricity line 400 kV OHL Vulcănești – Chișinău.

The project includes the following:

#### Part 1: Construction of Overhead Power Line (OHTL)

a) the construction of about 158 km of high voltage overhead power line with a single circuit (400 kV) in the direction of Vulcănești – Chișinău;

b) consultancy services for the supervision of construction works included in Part 1 and Part 2 of the project.

#### Part 2: Modernization / Extension of two Electrical Substations

a) modernization of the 330 kV Chisinau electrical substation and b) extension of the Vulcănești 400 kV electrical substation.

The Feasibility Study & ESIA/ESMP and Biodiversity Impact Assessment Study (BIAS), developed at the feasibility stage for which the Environment Agency issued the Environmental Permit no. 01/4745 of 31.12.2019<sup>1</sup>, identified a series of potential adverse impacts, including damages caused to State Protected Natural Areas (SPNA), habitats, and fauna species.

Thus, it was recommended to elaborate an additional special study on the risk to bird species and their habitats, for the 400 kV OHL corridor: *Avian Risk Assessment and Mitigation Report for implementation at the operational stage*, according to the requirements set out in the terms of reference, is composed of the following compartments: (i) Avian Risk Management Program, (ii) Avian Risk Monitoring Program, (iii) Avian Risk Mitigation Plan, (iv) Institutional Strengthening Program and (v) Avian Risk Management component for the Site Specific ESIA/ESMPs.

#### 1.2 The scope and goal of the report

The present Report reviews the impact at the operational stage for the OHL area, especially in the localities estimated by BIAS as being with high risk of electrocution, collision, and other type of risk for habitats of species of birds critically endangered, endangered and vulnerable, according to IUCN and RM legislation classification. Hence, the areas of special monitoring interest have been established as follows:

- Water bodies: Lake Ecaterinovca, Lake Dezghincea, Lake Congazcic; Taraclia Lake, Comrat accumulation Lake, Cahul lake;
- Forestry fund: forests from Zloți and Costești; Vila Caracui;
- Emerald candidate sites: Bugeac steppe (Dezghingea), Hâncești and Tigheci forests;
- Candidate important bird areas: Purcari-Etulia, Congaz-Taraclia Lakes.

<sup>&</sup>lt;sup>1</sup> Environmental Agreement: <u>https://docs.google.com/document/d/1QUu6SITN5E5NPAel812BnLkKU1gC8DVTYy3La7YK8iQ/edit</u>

The study suggests estimating the areas with high potential risk for the operational stage of the OHL, such as:

- important areas for birds (IBA), including those with high population levels and increased share of migrating species, especially during migrations; big losses are registered especially when the power lines cross important migration routes and corridors, such as river meadows, valleys between hills, canyons, etc.;
- wetlands, swamps, coastal areas, steppe zones, especially when the power lines separate the resting areas from the feeding ones or represent important feeding and resting areas, especially if they are near water;
- habitats of wintering and passage species, as well as of migrating species.

#### **1.3 Evaluation criteria**

a) Comparative analysis – risk of negative effects on species and on areas of ornithological interest;

b) Performance requirements – objectives regarding protection and conservation of biodiversity, elimination, mitigation and decreasing the impact on biodiversity, and compensation of the significant residual impact for the purpose of removing the net losses of biodiversity. The following criteria were followed for this purpose:

- Analysis of the situation for the operational stage of the OHL, if the project will not lead to significant degradation of natural habitats from the viewpoint of their support capacity for populations of key species;
- Situation analysis, if habitats will not become potentially unable to support viable populations of the native species at their current level.

c) Assessment of the general impact – risks associated with power lines for important habitats and behavior of birds' species, including:

- Electrocution risk species of birds which usually land on power pillars to rest, to feed themselves or to nest, may be subject to electrocution effects;
- Collision risk species of birds may become victims of collision with high-, medium- and low voltage power lines;
- Disturbance and loss of habitats power lines may have negative impact on birds by disturbing and losing their habitats. These factors influence the growing, feeding and sheltering birds;
- The risk of fires and natural cataclysms, which can damage the built objects of the OHL and thus affect the bird species, especially those that nest on them.

## 2 AVIAN RISK MANAGEMENT PROGRAM

#### 2.1 Analysis of the RM legal framework and international treaties which the RM is a part of, as well as EU legislation with aspects related to preserving birds' species and their habitats, and impact assessment of specific activities for OHL operational stage

At the OHL operational stage, the national legislation shall be observed in the area of preserving biological diversity and national ecological networks, as well as the provisions of the EU Directives and decisions/recommendations/notifications of international treaties, which the RM is a part of, and that are relevant for Project implementation, as well as legislation in energy area.

#### ✤ Normative framework

The normative framework in the area of conservation and sustainable use of biodiversity with reference to protection of birds' species includes the following legislative acts:

- 1) Law No. 1515/1993 on Environment protection;
- 2) Law on Animal kingdom No. 439/1995;
- 3) Law on Fund of natural areas protected by State, No. 1538/1998;
- 4) Law on Red Book of the Republic of Moldova, No. 325/2005;
- 5) Law on Ecological network, No. 94/2007;
- 6) Law on Hunting and game fund No. 298/2018
- 7) Frame Regulation on Wetlands of International Importance, approved via the GD No. 665/2007

#### Law No. 1515/1993 on Environment protection

Art. 3 Basic principles for environment protection:

b) the obligation to enforce legislation on environment protection, to observe standards, norms and admissible limits for use of natural resources and energy, to apply chemical, physical and biological factors on environment components, emission and harmful spills, to store waste generated by economic activities;

c) the responsibility of all individuals and legal entities for damages caused to the environment; preventing, limiting, combating pollution, as well as recovery of damages caused to the environment and its components from the account of individuals and legal entities that have admitted (even if it is due to unconscious actions or negligence) the damages;

d) planning, designing, locating and launching into operation social-economic sites, fulfilling programs, plans and planned activities which may have impact on the environment of the Republic of Moldova or from other states, shall be admitted under the following conditions:

- the activities mentioned in Annexes No. 1 and No. 2 of the Law No. 86/2014 on Environment Impact Assessment shall be subject to the procedure of environment impact assessment or, as appropriate, to state ecological expertise and shall obtain the environmental permit or state ecological expertise approval, as established in the legislation;

- the local public administration authorities and the initiator of planned activities shall inform the population residing in the perimeter of the respective site about the planned activities and shall ensure the participatory process in decision making at the design and location stages.

#### Law No. 1538/1998 on State Protected Natural Areas Fund

Art. 14 Central environmental authority:

a) carries out the state control over the observance of the protection regime of sites and complexes from the protected areas' fund, regardless of the subordination and type of their ownership;

d) organizes the monitoring of protected areas' fund;

Art. 85 The following is admitted in the protection zone:

a) to carry out traditional economic activities, which do not lead to essential changes in the development of natural processes;

b) to create optimal living conditions for wild animals.

#### Law on Animal kingdom No. 439/1995

The main requirements for protection and use of animal kingdom resources, when fulfilling measures which may affect animals' habitat and animal kingdom condition are set forth in art. 7 as follows:

- a) conservation of diversity of animal species which live naturally;
- b) protection and improvement of habitat, reproduction conditions and migration ways for animals;
- c) conservation of biocenoses' integrity;
- d) regulation of animals' number for the purpose of maintaining the ecological balance, population health protection and prevention of damages which may be caused to the national economy;
- e) complete reparation of damage caused to the animals' habitat and animal kingdom and allocation of special destination resources for restoring the number of animals or their living environment;
- f) taking the necessary measures to maintain the population of the species at the level of ecological, scientific and cultural requirements, taking into account the economic and recreational conditions in the territory, or creating the conditions for adapting the population of the species to the respective conditions.

**Art. 40**. provides for liability in case of violation of legislation on protection and use of animal kingdom resources for individuals and legal entities guilty of: violation of rules for habitat protection, reproduction conditions and migration ways for animals; building sites without observing the measures for protection of animal kingdom and its habitat and without performing the state ecological expertise of such sites' designs or without observing its requirements; failure to provide timely information to the state control bodies about the condition and number of animals, about the observed changes; failure to fulfill protection measures, as well as of indications coming from the state control bodies for animal kingdom protection and failure to repair all the caused damages and failure to allocate means for restoring the number of animals and their habitat.

#### Law on Fund of natural areas protected by State, No. 1538/1998

Art. 14 Central environmental authority:

a) carries out the state control over the observance of the protection regime of sites and complexes from the protected areas' fund, regardless of the subordination and type of their ownership;

d) organizes the monitoring of protected areas' fund;

Art.85 The following is admitted in the protection zone:

a) to carry out traditional economic activities, which do not lead to essential changes in the development of natural processes;

b) to create optimal living conditions for wild animals.

#### Law on the Red Book of the Republic of Moldova, No. 325/2005

Art. 9 Ensuring protection and recovery of sites from the Red Book

(1) Protection and recovery of sites from the Red Book is ensured by:

d) carrying out activities to identify habitats, performing permanent observations (monitoring) on their population status.

#### Law on Hunting and game Fund No. 298/2018

**Art.18** para. (1): sets forth that: "For the purpose of protecting and managing in a sustainable manner fauna of hunting interest and its habitat, the following is prohibited:

b) unjustified tranquility disturbance of the fauna of hunting interest, especially during the breeding and rearing periods;

- g) putting on fire the vegetation, including the reeds, bushes, stubble, etc.
- h) deterioration of wild birds' nests or collecting their eggs".

#### Law on Ecological network, No. 94/2007

Art.18 Activities prohibited in the core areas and ecological corridors

(2) The following is prohibited within the perimeter of ecological corridors: a) construction of buildings, infrastructure sites, communication routes, other activities impeding or limiting natural migration of animals.

IMPORTANT! According to the Ministry of Environment<sup>2</sup>, there was developed the draft *Law to amend certain normative acts*, by amending the Law No. 94/2007 on Ecological network, for the purpose of establishing the normative framework for creating the Emerald Network, including fields from this network, the list of sites and habitats protected at the national level, and establishing the activities for managing and monitoring the Emerald network. The draft Law partially transposes the requirements of the HABITATS Directive.

#### 2.2 Strengthening sector cooperation of the Republic of Moldova with the EU

The Republic of Moldova submitted the application to the EU Parliament on March 3, 2022, in order to be granted the status of EU candidate country, in line with Article 49 TEU. In this context, the necessary questionnaires were developed and presented to the EU in order to examine the possibility of Moldova integrating into the EU single market and on enhanced sectoral cooperation.

Hence, efforts are to be undertaken in the area of biodiversity conservation to align the legislation and practical activities for implementing the following EU Directives:

- Directive 2009/147/EC of the European Parliament and of the Council of 30 November 2009 on the conservation of wild birds, OJ L 20, 26.1.2010;
- Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora, OJ L 206, 22.7.1992.

The RM legal framework is at the stage of harmonization with the provisions of EU Directives.

Table no. 1. specifies the provisions of international treaties and RM normative acts partially harmonized with them.

Name of the EU Directive	f the EU ective Provisions of international treaty RM normative acts parti- international	
Directive	Whereas:	Law on Animal kingdom No. 439/ 1995
2009/147/ EC on	(4) The species of wild birds naturally	Art. 7: The main requirements for the protection and
the conservation	occurring in the European territory of the	use of animal resources
of wild birds	Member States are mainly migratory species.	When planning and carrying out measures that may
	Such species constitute a common heritage and	affect the habitat of the animals and the condition of the
BIRDS	effective bird protection is typically a trans-	animal kingdom, the following requirements will be
Directive		observed:

Table no. 1. Provisions of EU Directives and RM normative acts partially harmonized with them

<sup>&</sup>lt;sup>2</sup> The draft normative act is posted on: <u>https://particip.gov.md/ro/document/stages/ministerul-mediului-anunta-consultarea-</u>publica-avizarea-si-expertizarea-proiectului-de-lege-privind-modificarea-unor-acte-normative-nr-unic-620mm2021/8768

[		frontier environment problem entailing	a) conservation of diversity of animal species which
		common responsibilities.	live naturally;
		(5) The conservation of the species of wild	b) protection and improvement of habitat,
		birds naturally occurring in the European	reproduction conditions and migration ways for
		territory of the Member States is necessary in	animals;
		order to attain the Community's objectives	c) conservation of biocenoses' integrity;
		regarding the improvement of living conditions	d) regulation of animals' number for the purpose of
		and sustainable development.	maintaining the ecological balance, population health
		(6) The measures to be taken must apply to the	protection and prevention of damages which may be
		various factors which may affect the numbers	caused to the national economy;
		of birds, namely the repercussions of man's	e) complete reparation of damage caused to the
		activities and in particular the destruction and	animals nabilat and animal kingdom and allocation of
		by man and the trade resulting from such	of animals or their living environment:
		practices: the stringency of such measures	f) taking the necessary measures to maintain the
		should be adapted to the particular situation of	population of the species at the level of ecological
		the various species within the framework of a	scientific and cultural requirements taking into
		conservation policy.	account the economic and recreational conditions in the
		Article 4.	territory, or creating the conditions for adapting the
		1. The species mentioned in Annex I shall be	population of the species to the respective conditions.
		the subject of special conservation measures	
		concerning their habitat in order to ensure their	* Law on Fund of natural areas protected by State,
		survival and reproduction in their area of	No. 1538/1998
		distribution. In this connection, account shall	Art.14 Central environmental authority:
		be taken of:	a) carries out the state control over the observance of
		(a) species in danger of extinction;	the protection regime of sites and complexes from the
		(b) species vulnerable to specific changes in	protected areas' fund, regardless of the subordination
		their habitat;	and type of their ownership;
		(c) species considered rare because of small	d) organizes the monitoring of protected areas fund;
		(d) other species requiring particular attention	Art.os The following is admitted in the protection
		for reasons of the specific nature of their	a) to carry out traditional economic activities which do
		habitat.	not lead to essential changes in the development of
		Article 6	natural processes;
		1. For special areas of conservation, Member	b) to create optimal living conditions for wild animals.
		States shall establish the necessary	
		conservation measures involving, if need be,	Law on Ecological network, No. 94/2007
		appropriate management plans specifically	Art. 18 Activities prohibited in the core areas and
		designed for the sites or integrated into other	ecological corridors
		development plans, and appropriate statutory,	(2) The following is prohibited within the perimeter of
		administrative or contractual measures which	infrastructure sites communication routes other
		the natural habitat types in Anney I and the	activities impeding or limiting natural migration of
	Council Directive	species in Anney II present on the sites	animals
	92/43/EEC on the	2. Member States shall take appropriate steps to	* Law on the Red Book of the Republic of Moldova.
	conservation of	avoid, in the special areas of conservation, the	No. 325/2005
	natural habitats	deterioration of natural habitats and the habitats	Art. 9 Ensuring protection and recovery of sites from
	and of wild fauna	of species as well as disturbance of the species	the Red Book
	and flora	for which the areas have been designated, in so	(1) Protection and recovery of sites from the Red Book
		far as such disturbance could be significant in	is ensured by:
	HABITATS	relation to the objectives of this Directive.	d) carrying out activities to identify habitats,
	Directive	Article 12	performing permanent observations (monitoring) on
		1. Member States shall take the requisite	their population status.
		measures to establish a system of strict	I aw on Hunting and game Fund No. 208/2018
		Anney IV (a) in their natural range	• Law on Huming and game I and 190, 290/2010 Art 18 para (1): sets forth that: "For the purpose of
		prohibiting.	protecting and managing in a sustainable manner fauna
		(a) all forms of deliberate capture or killing of	of hunting interest and its habitat. the following is
		specimens of these species in the wild:	prohibited:
		(b) deliberate disturbance of these species,	b) unjustified tranquility disturbance of the fauna of
		particularly during the period of breeding,	hunting interest, especially during the breeding and
		rearing, hibernation and migration;	rearing periods;

(c) deliberate destruction or taking of eggs from	g) putting on fire the vegetation, including the reeds,
the wild;	bushes, stubble, etc.
(d) deterioration or destruction of breeding sites	h) deterioration of wild birds' nests or collecting their
or resting places.	eggs".

Republic of Moldova is part of 18 international conventions in the environmental area, out of which 10 promote directly conservation of biodiversity and natural patrimony.

The main international treaties related to protection of species of birds and their habitats are as follows:

- 1. Convention on the Conservation of European wildlife and natural habitats (Bern, 19 September 1979), ratified by Parliament Decision No. 1546/1993;
- Convention on Biological Diversity (Rio de Janeiro, 5 June 1992), ratified by Parliament Decision No. 457/1995;
- 3. Ramsar Convention on Wetlands of International Importance especially as Waterfowl Habitat (Ramsar, 2 February 1971), ratified by Parliament Decision No. 504/1999;
- 4. Convention on the conservation of migratory species of wild animals (Bonn, 1979) and Agreement on the conservation of populations of European Bats and Agreement on the conservation of African-Eurasian migratory waterbirds, ratified by Law No. 1244/2000;
- 5. Convention on international trade in endangered species of wild fauna and flora (CITES) (Washington, 1973), ratified by Law No. 1246/2000.

The RM legal framework is at the stage of harmonization with the provisions of international treaties and EU Directives. Table no. 1. specifies the provisions of international treaties and RM normative acts partially harmonized with them.

Table no. 1. Provisions of international treaties and RM normative acts partially harmonized with th
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Nome of international treaty		Dravisions of international treaty	RM normative acts partially		
Iname of m	iternational treaty	Provisions of international treaty	harmonized with international treaties		
CBD	Convention on Biological Diversity	International environmental treaty under UNEP. CBD has 3 main goals: conservation of biological diversity; sustainable use of its components; correct and fair share of benefits resulting from genetic resources. The aim is to develop national strategies for conservation and sustainable use of biological diversity.	<ul> <li>Strategy on Biological Diversity of the Republic of Moldova for 2015-2020 and Action Plan for its implementation</li> <li>Law No. 1515/1993 on Environment protection;</li> <li>Law No. 1538/1998 on Fund of natural areas protected by State;</li> <li>Law No. 325/2005 on Red Book of the Republic of Moldova</li> </ul>		
BERN Convention	Convention on the Conservation of European wildlife & natural habitats	International environmental treaty under the Council of Europe. The aim of the Convention refers to conservation of endangered migratory species in EU, their habitats and their migratory routes. The species covered by BERN Convention are included in 3 annexes, depending on their protection level.	<ul> <li>Law No. 1538/1998 on Fund of natural areas protected by State;</li> <li>Law on Vegetal kingdom No. 239/2007</li> <li>Law on Animal kingdom No. 439/1995</li> <li>Law on Ecological network No. 94/ 2007</li> <li>Law No. 325/2005 on the Red Book of the Republic of Moldova</li> </ul>		
CMS	Convention on the conservation of migratory species of wild animals	International environmental treaty under UNEP. The aim is to preserve migratory species of wild animals, which need special attention due to their importance from environmental, ecological, genetic,	<ul> <li>Law on Animal kingdom No. 439/1995</li> <li>Law on Ecological network No. 94/ 2007</li> <li>Law No. 325/2005 on the Red Book of the Republic of Moldova</li> </ul>		

		scientific, recreational, cultural, social,				
		educational and economic viewpoint. The				
		species covered by CMS are included in 2				
		Annexes.				
	Related documents ap	ents approved by COP CMS:				
	• Resolution 10.11 or	n power lines and migratory birds adopted at CC	DP10 in 2011;			
	• Resolution 7.4 on e	lectrocution of migratory birds adopted at COP	7 in 2002.			
		International environmental treaty under	- Law on Animal kingdom No. 439/1995			
	Agreement on the	UNEP. AEWA aims to preserve migratory	- Law on Ecological network No. 94/ 2007			
	conservation of	water birds and their habitats in Europe,	- Law No. 325/2005 on the Red Book of the			
	African-Eurasian	Africa, Middle East, Central Asia, etc.	Republic of Moldova			
AEWA	migratory water	AEWA includes 2 Annexes. Species				
	birds	protected by AEWA are included in Annex				
		2.				
	Related documents approved by MOP AEWA:					
	Resolution 5.11 on power lines and migratory water birds' species, adopted at MOP5 in 2012					
		International environmental treaty under				
	Convention on	UNEP. The aim of CITES refers to	Law on Vagatal kingdom No. 230/2007			
	international trade in	international trade of rare and endangered	Law on Animal kingdom No. 439/2007			
CITES	endangered species	species of animals & plants, including birds.	Law No. 225/2005 on the Bod Book of			
	of wild fauna and	Species covered by CITES are included in 3	- Law No. 525/2005 on the Red Book of			
	flora	annexes, depending on their level of	the Republic of Moldova			
		protection.				
	Convention on	International environmental treaty under	- Law No. 1538/1998 on Fund of natural			
	Wetlands of	LINESCO The aim is to protect the wetlands	areas protected by State;			
RAMSAR	International	as regulators of water regime as habitat for	- Law on Ecological network No.94/ 2007			
Convention	Importance	abaractoristic flore & fauna aspecially for	- Frame Regulation on wetlands of			
	especially as	water birds	international importance, approved via GD			
	Waterfowl Habitat	water offus.	No. 665/2007			

According to the requirements of international treaties, transposed in the RM legislation, it is prohibited to locate wind parks and power lines in state protected natural areas and on the migratory routes of birds, and the already existing power lines should be equipped with visual signaling devices, according to the recommendations of international conventions and agreements in the area of environment protection.

# 2.3 Analysis of National and Specific Reports (for species) developed and submitted by the RM to international treaties to which the RM is part (CMS, AEWA) referring to protection of species of birds and their habitats

For CMS, the RIM (ME together with ZI) developed the last 3 reports in 2019 as follows:

- 1) CMS National Report<sup>3</sup> of the Republic of Moldova of 27.08.2019
- 2) CMS National Report<sup>4</sup> of the Republic of Moldova <u>Annex I Species List</u> of 24.09.2019
- 3) CMS National Report<sup>5</sup> of the Republic of Moldova <u>Annex II Species List</u> of 24.09.2019

By analyzing the respective reports, it has been established that 1 national report includes information about the country's progress in developing the normative framework and measures for conservation of migratory animals' species (including birds, except for the aquatic ones). While the 2 reports dedicated to

<sup>&</sup>lt;sup>3</sup> Source: <u>https://www.cms.int/sites/default/files/document/2019\_CMS\_National\_Report\_Moldova\_Published.pdf</u>

<sup>&</sup>lt;sup>4</sup> Source: <u>https://www.cms.int/sites/default/files/document/Section%20III%20Annex%20I\_Republic%20of%20Moldova.pdf</u>

<sup>&</sup>lt;sup>5</sup> Source: <u>https://www.cms.int/sites/default/files/document/Section%20III%20Annex%20II\_Republic%20of%20Moldova.pdf</u>

information about species' status are not completer and include only brief information about the existence/appearance of animals' species in the RM.

For the purpose of implementing AEWA, the RM (ME together with ZI) has developed the following reports:

- 4) AEWA National Report<sup>6</sup> of the Republic of Moldova (MOP 7) of 10.09.2018
- 5) AEWA National Report of the Republic of Moldova for period 2018-2020 of 06.04.2020 and Reports on the population status of AEWA-listed (native) and non-native water bird species in the Agreement area for the period 2013-2018, submitted to AEWA Secretariat on 14.05.2019.

These 2 reports were developed in 2019, 2020 and are to be approved at the Conference of Parties – MOP-8, and afterwards they will be published on the official site of AEWA.

The report on the population status of AEWA native and non-native waterbird species was developed based on official data provided by the Zoology Institute and submitted to the ME. It is a complete report indicating data about: existence/period of reproduction, period of record-keeping and monitoring, data from the last record-taking and the previous one, average number of youngsters in the nest, data about migration of species on the territory of the country, data if there are publications about species and record-keeping data, and if there are national projects or projects with joint themes with other states related to research of species.

# 2.4 Evaluation of areas of potential risk, crossed by the corridor of building the OHL and the adjacent zones (SPNA, Emerald Network candidate sites, RE) and establishing the major impact in them during the operational stage

#### 2.4.1 Zones crossed by OHL 400 kV Vulcănești – Chișinău and potential risk

The OHL route was divided in 3 sectors, starting from Vulcănești to Chișinau: southern, central and northern sectors.

#### **4** SOUTHERN SECTOR

It covers the area located between Taraclia and Vulcănești (pillars 01 - 204). This sector is mainly crossed by agricultural fields, vineyards, orchards, pastures and grass meadows.

#### Balabanu – Vulcănești Zone (pillars 01 - 84)

- just next to Jujnoe locality (pillar 18), OHL enters the territory of the IBA candidate zone "Purcari Etulia" (MD009) mainly with agricultural fields. It is one of the most important zones for *Falco cherrug*. Other nesting species with protection status are: *Falco vespertinus, Buteo buteo, Circus aeruginosus, Falco subbuteo, Coracias garrulus* and other common species of birds (see the list of species in Table no.2).
- just next to pillar 38, at about 1 km to south-east the SPNA "Steppe sector in Bugeac South" is located near v. Vinogradovca, which is considered to be a core zone of international importance, as a result of steppe habitats' presence. The zone represents the area of the following species of birds, protected by international treaties: hen harrier (*Circus cyaneus L.*), goshawk (*Accipiter gentilis L.*), sparrow hawk (*Accipiter nisus L.*), common buzzard (*Buteo buteo L.*), common kestrel (*Falco tinnunculus L.*), honey buzzard (*Pernis apivorus L.*), short-toed snake-eagle (*aboutetus*)

<sup>&</sup>lt;sup>6</sup> Source: <u>https://www.unep-aewa.org/en/document/national-report-republic-moldova-mop7</u>

gallicus Gm), Montagu's harrier (Circus pygargus L.), lesser spotted eagle (Aquila pomarina L.), golden eagle (Aquila chrysaetos L.), lesser eagle (Hieraaetus pennatus Gm.), Saker falcon (Falco cherrug L.).

between pillars 42 - 54 OHL is in parallel with the River Salcia Mare, which is crossed just next to pillars 54 - 56. Wetlands/swamps are located here, as well as steppe fields included in the SPNA "Steppe Sector in Bugeac North", being included in the candidate Emerald site "Bugeac Steppe" (MD0000016), the birds' list is in Table no. 2.

Hence, Balabanu – Vulcănești Zone (pillars 01 - 85) is of increased attention from the viewpoint of birds' presence, with a big number of species from such groups as: day predators, aquatic and semi-aquatic species, waders, storks, passerine.

No	Name of species	Number of pairs / individuals	Status	Criteria's IBA	SPEC	Red Book of the RM
1	Saker falcon (Falco cherrug)	5-9p	Nesting	B2	1	CR
2	The red-footed falcon (Falco vespertinus)	30-40	Nesting	B2	3	VU
3	European roller (Coracias garrulus)	20-30p	Nesting	B2	2	VU
4	Red-backed shrike (Lanius collurio)	250-300	Nesting	B2	3	NA
5	Lesser grey shrike (Lanius minor)	150-180p	Nesting	B2	2	NA
6	Barred Warbler (Sylvia nisoria)	20-35p	Nesting	B2	Ν	NA
7	Long-legged Buzzard (Buteo rufinus)*	2-5p	Resident	B2	3	NA
8	Ortolan bunting (Emberiza hortulana)	50-60p	Nesting	-	2	NA
9	Western marsh harrier (Circus aeruginosus)	7-10p	Nesting	-	Ν	NA
10	Eurasian hobby (Falco subbuteo)	8-10p	Nesting	-	N	NA

Table no.2 Estimated bird species in the IBA site "Purcari Etulia" (MD009)

 Table legend: P = pairs, CR - Critically endangered, VU - Vulnerable ,, NA - Not rated (data missing), SPEC – Species of European Conservation Concern,

 \* New nesting species for RM (Baltag and Ajder data 2011)

#### **\*** Taraclia – Balabanu Zone (pillars 85 - 204)

- OHL between pillars 85 204 goes down to south almost in parallel with IBA candidate "Congaz Taraclia" (MD008) with distances from OHL up to IBA sites from 100 m up to 6.6 km. This areal includes important species of birds, the list of which is in Table no.3;
- OHL between pillars 133 138 cross Ialpugel River which flows in the River Ialpug in the locality of immediate vicinity, Alexeevca; wetlands are present in the northern and southern part of the OHL, which are included in the SPNA "Steppe Sector in Bugeac North" (Dezghincea), Emerald candidate site "Bugeac Steppe" (MD0000016), list of birds is provided in Table no.3.;
- the strip located between pillars 169 204 and IBA Congaz Taraclia Lakes is crossed by the Chirsova Mare River Basin where a number of wetlands/swamps are located, Chirsovskoe Lake and other 2 lakes (the names are not known); they are included in the SPNA "Steppe Sector in Bugeac North" (Dezghincea), Emerald candidate site "Bugeac Steppe" (MD0000016), list or birds is provided in Table no.3;
- to the west of the same section (pillars 169 204), at about 3.5 km, Coţofeni Lake is located (Cotovscoe locality).

Hence, Taraclia - Balabanu Zone (pillars 85 - 204) is of increased attention from the viewpoint of birds' presence, with a big number of species from such groups as: day predators, aquatic and semi-aquatic species, waders, storks, night predators, white stork, black stork, passerine.

No	Name of species	Number of pairs / individuals	Status	Criterias IBA	SPEC	Red Book of the RM
1	The red-footed falcon (Falco vespertinus)	10-1бр	Nesting	B2	3	VU
2	Ruddy shelduck (Tadorna ferruginea)	1-3p	Nesting	B2	3	VU
3	Ortolan bunting (Emberiza hortulana)	70-90	Nesting	B2	2	
4	Eurasian hobby (Falco subbuteo)	1-3p	Nesting		Ν	
5	Red-backed shrike (Lanius collurio)	50-60p	Nesting		3	
6	Lesser grey shrike (Lanius minor)	25-40p	Nesting		2	
7	Tundra swan (Cygnus columbianus) *	8-14i	HiBerntion		3W	
8	Whooper Swan (Cygnus cygnus)	6-8i	Migration, HiBerntion		Ν	VU
9	European roller (Coracias garrulus)	8-12p	Nesting		2	
10	Barred Warbler (Sylvia nisoria)	16-24p	Nesting		Ν	
11	Western marsh harrier (Circus aeruginosus)	3-8p	Nesting		Ν	
12	Long-legged Buzzard (Buteo rufinus)	1-3p	Nesting		3	
13	Peregrine falcon (Falco peregrinus)	1-2i	Nesting		Ν	CR
14	Black Stork (Ciconia nigra)	2-8i	Migration		2	CR
15	White-tailed eagle (Haliaeetus albicilla)	2-4i	Migration		1	CR
16	Pied avocet (Recurvirostra avosetta)	300-400i	Migration		N	VU
17	Black-winged stilt 1 (Himantopus himantopus	30-60i	Migration		N	VU
18	Red-breasted goose (Branta ruficollis)	5-10i	Migration, HiBerntion		1W	VU
19	Ruff (Philomachus pugnax)	160-200i	Migration		2	
20	black-throated divers (Gavia arctica)	4-8i	HiBerntion		3	
21	Western Osprey (Pandion haliaetus)	2-4i	Migration		3	CR

*Table no.3.* Estimated species of birds in IBA "Congaz – Taraclia" site (MD008) and candidate Emerald side "Bugeac Steppe" (MD0000016)

 Table legend: P = pairs, CR - Critically endangered, VU - Vulnerable ,, NA - Not rated (data missing), SPEC – Species of European Conservation Concern,

 \* New nesting species for RM (Baltag and Ajder data 2011)

#### **CENTRAL SECTOR**

It covers the zone between Dimitrovca and Taraclia localities (pillars 205 - 328). OHL crosses mainly agricultural fields, vineyards and orchards, pastures and grass meadows. It is important to mention that just next to Dimitrovca locality, at a distance of about 5 km to the south from suggested power line (pillar 328) the SPNA "Steppe Sector in Bugeac North" starts, as well as the candidate Emerald site "Bugeac Steppe" (MD0000016), the list of birds is in Table no.3;

#### ✤ Borogani – Taraclia zone (pillars 205 - 257)

- OHL route between pillars 224 230 is parallel to the lake/pond located in the southern part of Congazcicul de Jos locality placed in the Chirsova Mare River Basin (or near Sadâc locality to the east);
- OHL route between pillars 252 255 crosses the wetland/wet meadow, respectively Ialpug River; some wetlands are present as well to the south of the respective segment of the line;

to the west of OHL route, between pillars 229 – 257, at a distance of about 13 km, Capaclia Forest is located.

Groups of species to be taken into consideration: aquatic and semi-aquatic species, day predators, white stork, black stork, some passerines.

#### **Solution** Dimitrovca – Borogani zone (pillars 257 - 328)

- next to OHL between pillars 260 264 at about 1 km, there is a pond on the affluent of Ialpugel River;
- another aspect to be considered, especially for big day predators, to the west from OHL between pillars 257 – 268, at about 9 km, the Capaclia Forest is located;
- OHL route between pillars 272 274 is located at about 270 m distance from Iazul din Sus which is on Ialpugel River, near Borogoni locality; the pond is included in "Steppe Sector in Bugeac North", candidate Emerald site "Bugeac Steppe" (MD0000016);
- > OHL route between pillars 300 302 is located at a distance of 200 m from Dezghingea Lake;
- OHL route between pillars 314 311 crosses an aquatic zone located in the meadow of Ialpugul Mare River. It seems that in the past, several fishing pools were located in this zone, which are now abandoned and probably represent a refugee for mane species of birds. It is important that at the north, as well as at the south, a number of wetlands/swamps are present in the meadow of Ialpug River, respectively 2 lakes: Cenac and Topala.

Groups of species to be taken into consideration: day predators and white stork, black stork, aquatic and semi-aquatic species, waders, some passerines.

#### **WORTHERN SECTOR**

Covers the zone between Chisinau mun. (Brăila locality, Băcioi commune) until next to Dimitrovca locality. This sector crosses mainly agricultural fields, vineyards and orchards, as well as pastures and grass meadows.

#### Lipoveni – Dimitrovca zone (pillars 328 - 416):

- OHL route between pillars 355 357 crosses Ecaterinovca lake, located in the meadow of Cogâlnic River;
- OHL route between pillars 392 395 is located at a distance of about 700 800m next to a lake in Hârtop village, Gura Galbenei locality, near Cogâlnic River ();
- OHL route between pillars 408 410 is located near a forest strip (800m) next to Gura Galbenei locality.

Groups of species to be taken into consideration: day predators and white stork, black stork, aquatic and semi-aquatic species, some passerines.

#### Brăila – Lipoveni zone (pillars 416 - 511):

- to the west of OHL section between pillars 390 446 the SPNA Landscape reservation "Hânceşti Forest" is located, included in the candidate Emerald site "Hânceşti Forest" (MD0000019), at a distance of about 6 – 8 km;
- OHL between pillars 416 444 goes down to Zloți Forest, the nearest pillar being at a distance of 130 m (pillar 443), and the most distant pillar being at 2,8 km (pillar 416);

- OHL between pillars 444 462 crosses agricultural fields on a distance of about 5 km located on a strip between 2 forest bodies: Zloți Forest and Costești Forest; the strip between the 2 forests has a width of 1,3 km;
- > OHL between pillars 461 462 crosses a forest strip of 300 m;
- next to pillar 484, two wetlands are present at a distance of 200 m and respectively 620 m, situated near Zîmbreni village;
- Işnovăţ river meadow is located at a distance of about 600 m from Chisinau station 330/110/35/kV. OHL between pillars 509 – 510 will cross a river sector of 80 m width (with the meadow); the zone is located at a distance of 460 m from Brăila locality and 320 m from Străisteni.

Groups of species to be taken into consideration: day predators, night predators, white stork, black stork, waders, some passerines.

#### 2.4.2. State Protected Natural Areas (SPNA) from OHL operational zone

Total surface of SPNAs in the RM is 189,4 thousand ha (5.64% of the country's territory) and includes 313 natural objects and complexes. The national legal framework (Law No. 1538/1998 on Fund of natural areas protected by State) sets forth 12 categories of SPNAs, out of which 6 categories comply with IUCN classification, 3 categories are national and 2 categories are international importance (Ramsar sites and biosphere reserves). Out of the 313 SPNAs in RM, 66 are included in the IUCN Official List of protected areas. RM has 5 scientific reserves ("Codrii", "Plaiul Fagului", "Pădurea Domneasca", "Prutul de Jos", "Iagorîc"), 1- National Park "Orhei" and 1- biosphere reserve "Prutul de Jos" (UNESCO).

To assess the potential impact on biodiversity, there were considered the protected natural areas already included in the national network and candidate Emerald sites (including IBA) crossed by the power line or located at 10 km on one side and other side of it. Table no. 4. provides for SPNA considered in assessing the impact at the OHL operational stage.

LPA (raion, UTA)	Category of protected area	Name of protected area/ for SPNA – no. of annex from Law No.1538/1998	Place where it is located / including the location in the forest fund	Surface of the protecte d object	Distance from OHL (km)	Possible impact by ESIA
Ialoveni	Landscape reserve	Cărbuna – Annex 5 of the Law No. 1538/1998	Located: between Cărbuna village FF- the forestry district Zloți, Villa Milești-Răzeni, parcels 1-4, 9.	607,00	10,20	There is no potential negative impact.
Ialoveni	Forestry natural reserve	Molești – Răzeni – Annex 4 of the Law No. 1538/1998	Located: FF- the forestry district Răzeni, Villa Molești-Răzeni, parcels 30- 32; 33	250,70	6,15	There is a potential impact for some bird species
Ialoveni	Forestry natural reserve	Molești – Annex 4 of the Law No. 1538/1998	Located: at 2 km south from Molești village, FF- the forestry district Răzeni, Villa Molești-Răzeni, parcel 11, parcel 12.	5,00	6,15	There is no potential negative impact.
Ialoveni	Geological monument of nature	Outcrop Costești – Annex 3 of the Law No. 1538/1998	Located: at the north from Costești village, on the left coast of Botna river valley, near the road to Mileștii Mici	1,00	3,71	There is no potential negative impact.

Cimișlia	Geological monument of nature	"Coţofana" Ravine – Annex 3 of the Law No 1538/1998	Located: to the east from Gura Galbenei village, FF- the forestry district Zloţi, Coţofana, parcel 33,34	10,00	0,63	There is no potential negative impact.
Hincești	Forestry natural reserve	Villa Caracui – Annex 4 of Law No. 1538/1998	Located: FF- the forestry district Bozieni, Villa Caracui, parcel 37	84,00	8,40	Nu există impact potențial negativ.
Hincești	Landscape reserve	Hincești Forest – Annex 5 of Law no.1538/1998.	Located: between Lăpușna and Mereșeni, FF- the forestry district Logănești, parcels 35- 37, 42-44; the forestry district Mereșeni, parcels 1-5, 8- 13,16-23, 26-31,33-39,41-45	4.499,00	8,40	There is no potential negative impact.
UTA Găgăuzia Comrat	Geological monument of nature	Geologic section from Ialpug River valley – Annex 3 of Law no.1538/1998	Located: Comrat city, left slope of Ialpug River valley; FF- the forestry district Comrat, parcel 34, sub-parcel 11	5,60	5,61	There is no potential negative impact.
UTA Găgăuzia Comrat	Aria with multi- functional management/ representative sector with steppe vegetation	Steppe Sector in Bugeac North (Dezghingea) – Annex 7 of Law no. 1538/1998	Located: Dezghingea village, 3 km north of the animal complex	15,00	3,45	There is no potential negative impact.
UTA Găgăuzia Comrat	Aria with multi- functional management /representative sector with steppe vegetation	Steppe Sector in Bugeac North – Annex 7 of Law No. 1538/1998	Located: Bugeac village at the border with Cimişlia rayon	4,00	3,45	There is a potential impact for some bird species
Cantemir	Botanical monument of nature	Cîietu – Annex 3 of the Law no. 1538/1998	Located: FF- the forestry district Moscovei, parcel 25, sub-parcel 15	4,00	9,15	There is no potential negative impact.
Cahul	Geological monument of nature	Fossil site near Moscovei village – Annex 3 of Law no. 1538/1998	Located: between villages Moscovei and Dermengi, village Moscovei, FF- parcel 18, sub-parcels 2, 3	10,00	11,05	There is no potential negative impact.
Cahul	Geological monument of nature	Outcrop Tartaul Ravine – Annex 3 of the Law No. 1538/1998	Located: at 2 km north from Tartaul de Salcie village, on the left slope of Salcia River	2,00	6,50	There is no potential negative impact.
Cahul	Forestry natural reserve	Bolgrad Lyceum – Annex 3 of Law no. 1538/1998	Located: near village Frumu andca, the forestry district Moscovei, parcel 26	54,00	10,00	There is no potential negative impact.
Cahul	Botanical monument of nature	Borceag – Annex 3 of the Law no. 1538/ 1998	Located: the forestry district Moscovei, parcel 32, sub- parcel 2; parcel 31	11,30	1,85	There is no potential negative impact.
Taraclia	Geological monument of nature	Muşaitu Ravine – Annex 3 of the Law no. 1538/1998	Located: in the middle part of Musaitu village	5,00	2,75	There is no potential negative impact.
Taraclia	Geological monument of nature	Budăi Ravine – Annex 3 of the Law no. 1538/1998	Located: western margin of Budăi village, on the right coast of Salcia River	5,00	6,40	There is no potential negative impact.

Taraclia	Aria with multi- functional management /representative sector with steppe vegetation	Steppe Sector in Bugeac South Annex 4 of the Law no. 1538/1998	Located: near village Vinogradovca	50,00	1,00	There is a potential impact for some bird species
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#### 2.4.3. Emerald Network and Important Bird Areas (IBA) in OHL operational zone

Currently, the RM legislation did not approve the list of Emerald Network and Important Bird Areas (IBA). At the same time, RM is involved, together with NIS and Eastern Europe countries, in implementing the EC and EU Cooperation Programme for establishing the Emerald Network, according the requirements of the Berne Convention and HABITATS Directive, as part of Nature Network 2000 of EU. The 48 Emerald candidate sites, including also the 12 suggested Important Bird Areas, were accepted by the Permanent Committee of the Council of Europe 2016 (T-PVS/PA (2016) 11)<sup>7</sup>. The map of Important Bird Areas in RM may be found in Figure no. 1. 1

It should be mentioned that, the draft *Law for amending specific normative acts* is at the stage to be drafted/endorsed, via modification of the Law No. 94/2007 on Ecological Network, for the purpose of establishing the normative framework to set up the Emerald Network, including the fields from this network, the list of protected sites and habitats at the national level and establishing the activities for managing and monitoring the Emerald Network. The draft Law transposes partially the requirements of the HABITATS Directive. According to the mentioned draft Law, the Emerald Network is composed of Special Conservation Areas and Special Bird Protection Areas included in the Emerald site.

Hence, the following has been established as important for the OHL operational stage: 3 - candidate sites for Emerald Network and 4 - Important Bird Areas (IBA)- See Table no. 5. The 400 kV OHL route was diverted to the feasibility stage to avoid direct crossing of the Emerald sites and thus the OHL does not pass directly through these sites, but in their immediate vicinity (Table 5).

Emerald Network site/ Important Bird Area	Surface (ha)	Distance to OHL route	Observations
		Siturile	candidate din Rețeaua Emerald
MD0000016 Bugeac Steppe	49.610,00	200 m - 7 km	Covers the following areas: - State Protected Areas / areas with multifunctional management: Steppe Sector in Bugeac North (Dezghingea), Steppe Sector in Bugeac North, Steppe Sector in Bugeac South - IBAs: MD008 Congaz-Taraclia Lakes, MD009 Purcari-Etulia (partial overlap). Beyond Dimitrivca, power line is parallel with this site up to Vulcănești, on distances that vary between 200 m up to 7 km and the zone located between pillars 54-56 crosses the wetlands included in the site.
MD0000019	11.350,00	6 – 8 km	Covers the following areas:
Hincești Forest			<ul> <li>State protected areas: Hinceşti Forest and Caracui Villa</li> <li>IBA: MD010 Hinceşti Forest</li> </ul>

Table no. 5. Emerald Network candidate sites and Important Bird Areas (IBA) considered at the OHL operational stage

<sup>&</sup>lt;sup>7</sup> Source: <u>https://rm.coe.int/pa11e-2021-updated-list-officially-adopted-emerald-sites-final/1680a4be3d</u>

			Located to the west of the power line between pillars 390-446, at
			about 6 – 8 km.
MD000009	6.466,00		Covers IBA: Tigheci Forests
Tigheci Forests			Pillars 257-268 are parallel to the site.
			Important Bird Areas
MD009 Purcari-	55.400,00	crossing	The power line crosses MD009 Purcari-Etulia at Jujnoi (pillar 18).
Etulia		-	
MD008 Congaz-	3.800,00	100 m -	OHL is parallel to the site along 35 km.
Tărăclia		6,6 km;	
MD011 Tigheci	4.280,00		Power pillars 257 – 268 are parallel to the site.
Forests			
MD010 Hincești	14.400,00	6 – 8 km	Located to the west from the power line between pillars 390-446,
Forest			at about $6 - 8$ km.

#### 2.4.4 National Ecological Network from OHL operational zone

The National Ecological Network of the RM is established based on *Law No. 94/2007 on Ecological Network*. The regime for managing and protecting the national ecological network, established in the law, stipulated in art. 18, para. (2) letter. a) that it is prohibited to build buildings, infrastructure sites, *communication routes* within the perimeter of ecological corridors, as well as other activities which impede or limit animals' natural migration.

The National Program for establishing the national ecological network for 2011-2018 was approved based on GD No. 593/2011, which sets forth actions for establishing the ecological network for the period up to 2018.

De facto, due to certain managerial and financial problems, the implementation of a number of Program actions failed, especially the delimitation and official mapping of Network elements.

The positioning of the project area towards the ecological corridors and core zones in the analyzed area is provided in Figure no. 2.



According to the data from Figure no.2, the OHL route goes near the following zones of the ecological network:

- core zone *Musaitu Ravine*, which coincides with the SPNA geological monument of nature *"Musaitu Ravine"*, located at about 2.75 km of the OHL;
- core zone *Taraclia accumulation Lake*, located at about 1.9 km of the OHL;
- core zone *Congaz accumulation Lake*, located at about 3.96 km of the OHL;
- core zone *Comrat accumulation Lake*, located at about 3.17 km of the OHL;
- core zone *Dezghingea Bugeac Steppe*, which coincides with SPNA "Steppe Sector in Bugeac North (Dezghingea)", located at about 3.45 km of the OHL;
- core zone *Cărbuna*, which coincides with SPNA Landscape reserve "Cărbuna", located at about 10.20 km of the OHL;
- core zone *Moleşti Răzeni*, which coincides with SPNA Forestry natural reserve "Moleşti Răzeni" located at about 6.15 km of the OHL.

**2.5** Analysis of scientific data on populations of species protected on the RM territory, as compared to the IUCN, AEWA, CMS, BERNE data and establishing the potential impact on these species at the OHL operational stage

> Assessing the situation regarding the status of birds' species & protection measures in the RM

<sup>&</sup>lt;sup>8</sup> Source: Birdlife International (2017) Important Bird Areas factsheet: Bazinul Tărăclia

<sup>&</sup>lt;sup>9</sup> Source: Processing by Core Areas of the National Ecological Network. Author AO "Biotica"

Due to geographic positioning and the presence of diverse habitats on the territory of the RM, optimal conditions area ensured for a big number of species of birds, many of them being critically endangered, endangered and vulnerable not only on the territory of the RM, but also at the European and world level. Moreover, many characteristic species of birds are at the limit of their areal, being much more vulnerable and endangered than other populations of these species from the RM neighboring states.

# About 14,800 species of animals are reported in the RM. Out of the total number – 281 are species of birds, of which 104 are migratory aquatic species

The status of birds' species in the RM, registered at the international level in the Red List of IUCN, sets forth 3 Endangered species, 7 Vulnerable species and 5 Near Threatened species. Table no. 6 provides for the status of birds' species in the RM included in the IUCN List (IUCN Red list of threatened species of birds<sup>10</sup>), being the most endangered species at the world level.

Table No. 6. the status of birds' species in the RM included in the IUCN List 3.1

Species/Status of the RB of the RM	Status IUCN	Imaginile S	Speciei
	Endangered species (E	N) according to IUCN	
<i>Falco cherrug</i> (Şoim dunărean / Saker Falcon) Status: Critically Endangered (CR) Summer guest. In the passage. The population is estimated at 5-10 pairs - nesting.	Extinct Threatened Concerr EX EW CR EN VU NT LC Endangered (IUCN 3.1)		
Neophron percnopterus (Hoitar /Egyptian Vulture) Status: Critically Endangered (CR) Population trend: decreasing.	Extinct Threatened Concern EX EW CR EN VU NT LC Endangered (IUCN 3.1)		
Oxyura leucocephala (Rață-cu-cap-alb/Headed Ducks Status: Critically Endangered (CR) In the autumn passage. It is now considered an extinct species	Extinct Threatened Least Concern EX EW CR EN VU NT LC Endangered (IUCN 3.1)		
	Vulnerable species (V	U) according to IUCN	
Anser erythropus (Gârliță- mică/Lesser White-fronted Goose) Status: Vulnerabile (VU) In the spring passage and in the autumn one, winters 30-90 e.g.	Extinct Threatened Concern		t.

<sup>&</sup>lt;sup>10</sup> www.iucnredlist.org

Aquila clanga (Great Spotted Eagle) Status: Critically Endangered (CR) Very rare. Population trend: decreasing	Extinct Threatened Concern EX EW CR EN VU NT LC Vulnerable (IUCN 3.1)					
Aquila heliaca (Acvilă-de- cămp/ Eastern imperial eagle) Status: Critic periclitată (CR) Very rare. Population trend: decreasing	Extinct Threatened Concern					
Aythya ferina (Rață-cu-cap- castaniu/common pochard) Not included in the RB. It nests in spring and autumn. They nest 100-120 pairs, winter 50-200 ex.	Extinct Threatened Concern		Осм ЗОСМ			
<b>Branta ruficollis</b> (Gâscă-cu- gât-roșu /Red-breasted Goose) Status: Vulnerabile (VU) Very rare. Population trend: decreasing.	Extinct Threatened Concern		FL The maximum of the second			
<i>Falco verspertinus</i> (Vânturelul-de-seara/Red- footed Falcon ) Status: Vulnerabile (VU) Summer guest, nest. In the passage. The nesting population is estimated at 70- 90 pairs	Extinct Threatened Concern					
<i>Otis tarda</i> (Dropie/Great bustard) Status: Critically Endangered (CR) Very rare, endangered species. It no longer nests in the Republic of Moldova.	Extinct Threatened Concern I EX EW CR EN VU NT LC Vulnerable (IUCN 3.1)					
Pelecanus crispis (Pelicanul cret/Dalmatian pelican)Status: Critically Endangered (CR)Dozens of specimens in the ponds of the lower course of the Prut that appear episodically in summer and autumn after food from the Danube Delta.	Extinct Threatened Concern I EX EW CR EN VU NT LC Vulnerable (IUCN 3.1)					
Near Threatened species ( <b>NT</b> ) according to IUCN						



In the Republic of Moldova there is a list of endangered species, included in the 3rd edition of the Red Book of the Republic of Moldova, published in 2015 and in Law no. 1538/1996 on the Fund of natural areas protected by the state. This red list is much larger than the IUCN Red List, as many species that are common outside of Moldova are rare within its borders. The current edition of the Red Book of the Republic of Moldova includes 62 species of birds from 12 orders (Figure no. 3).





Figure no.3. Orders of bird species, included in the 3rd Edition of the RB of the RM (2015)

Birds' migration routes

RM is crossed by three migration segments: Sarmatic, Pontic and East-Elbic, which represent the main East-European migration ways for wild birds. In the southern part of Moldova, the three routes get intercrossed, hence being the zone registering the most intense migration in the country (Figure no.4). Recent research shows that during this period of time, the lakes in the country host about 23 species of birds, over 40.000 birds/year.

Conclusions: Nearby the OHL operational zone, the situation was established and evaluated for 18 SPNA, of which: 3 areas with multifunctional management, 9 monuments of nature, 2 landscape reserves and 4 forestry natural reserves.

Table no.7 sets forth the data about the SPNA taking into consideration when establishing the impact at the stage of OHL construction, presence of birds' species and possible impact at the operational stage and their images in Figure no.5.



Figure no.4. Bird migration routes

The legend: A - Steppe forest area: forest zoogeographic sectors: 1 - Codrii, 2 - Râbnița; B - Steppe area: steppe zoogeographic sectors: 1 - Bugeac, 2 - Tiraspol, 3 - Bălți; C - Interzonal zoogeographic sector: 1 - Lower Prut, 2 - Lower Dniester, 3 - Interzonal boundary, 4 - migratory flow of birds: a) autumn, b) spring

Table no.7. Prote	cted natural areas	considered wher	establishing the in	npact at the o	perational stage

LPA (rayon, ATU)	Category of protected area	Name of protected area/ for SPNA – no. of annex from Law No.1538/1998	Surface of protected objects	Distance from OHL (km)	Possible impact at the operational stage Presence of birds' species
Ialoveni	Landscape reserve	Cărbuna – Annex 5 of the Law No. 1538/ 1998 Located: between Cărbuna village and the forestry district Zloți, Villa Milești- Răzeni, parcels 1-4, 9	607,00	10,20	<i>There is no potential negative impact.</i> Justification: located in the central part of the country, at 35 km south from Chisinau, in the limits of Codrilor Bâcului Plateau, the reserve is of high interest from the viewpoint of diversification of vegetation and habitats – steppe and steppe forests, but does not represent an important zone for given species of birds.

					There are species of bats, but the distance to the OHL route is over 10 km.
Ialoveni	Forestry natural reserve	Molești – Răzeni – Annex 4 of the Law No. 1538/ 1998 Located: in the forestry district Răzeni, Villa Molești-Răzeni, parcels 30-32; 33	250,70	6,15	There is potential impact for certain species of birds. Located at 6,15 km from the project area, Moleşti – Răzeni is an area with fundamental natural forests of sessile oak. 49 species of birds are nesting on this territory, out of them 5 species are summer guests, and 8 are migratory species protected by international treaties: Northern goshawk (Accipiter gentilis), Eurasian sparrowhawk (Accipiter nisus L.), common buzzard (Buteo buteo L.), common kestrel (Falco tinnunculus L.), European honey buzzard (Pernis apivorus L.), lesser spotted eagle (Aquila pomarina Brehm.), stock dove (Columba oenas L.). It is recommended to monitor permanently the existence and the status of birds' species from this zone at the operational stage .
Ialoveni	Forestry natural reserve	Molești – Annex 4 of the Law No. 1538/1998 Located: at 2 km south from Molești village, the forestry district Răzeni, Villa Molești-Răzeni, parcel 11, parcel 12.	5,00	6,15	<i>There is no potential negative impact.</i> Justification: zone, appointed as protected area for forestry habitats, is located at 6,15 km from the project area.
Ialoveni	Geologic monument of nature	Outcrop Costești – Annex 3 of the Law No. 1538/1998 Located: at the north from Costești village, on the left coast of Botna river valley, near the road to Mileștii Mici	1,00	3,71	<i>There is no potential negative impact.</i> Justification: geologic monument is located on 1 ha to the north of Costești village, on the left side of Botna River valley, near the road to Mileștii Mici.
Cimișlia	Geologic monument of nature	"Coţofana" Ravine – Annex 3 of the Law No 1538/ 1998 Located: to the east from Gura Galbenei village, FF- the forestry district Zloţi, Coţofana, parcel 33,34	10,00	0,63	<i>There is no potential negative impact.</i> Justification: fauna complex from this paleontological site may be attributed to the fauna complex with hipparion of turolian type from Western Europe. A rich complex of fossil mammals was discovered here.
Hincești	Forestry natural reserve	Villa Caracui – Annex 4 of Law No. 1538/1998. Located: the forestry district Bozieni, Villa Caracui, parcel 37	84,00	8,40	<i>There is no potential negative impact.</i> Justification: forest located at 8,40 km from the project zone is dominated by oak species. There were registered as well mixing species: pedunculated oak ( <i>Quercus robur</i> ), tatarian maple ( <i>Acer tataricum</i> ), cherry ( <i>Cerasus avium</i> )
Hincești	Landscape reserve	Hincești Forest – Annex 5 of Law no.1538/1998. Located: between Lăpușna and Mereșeni, the forestry district Logănești, parcels 35-37, 42-44;	4.499,00		<i>There is no potential negative impact.</i> Hincești Forest is dominated by species of oak and has a major landscape importance. The presence of rare species of birds is not established.

		the forestry district Mereşeni, parcels 1- 5, 8-13,16-23, 26- 31,33-39,41-45			
UTA Găgăuzia Comrat	Geological monument of nature	Geologic section from Ialpug River valley – Annex 3 of Law no.1538/ 1998 Located: Comrat city, left slope of Ialpug River valley, the forestry district Comrat, parcel 34, sub-parcel 11	5,60	5,61	<i>There is no potential negative impact.</i> Justification: located at 4 km to the north of Comrat city on the left slope of Ialpug River valley, is considered to be the benchmark paleontological geological location of the Upper Myocene from the south of the RM. The presence of rare species of birds is not established.
UTA Găgăuzia Comrat	Aria with multi- functional management/ representativ e sector with steppe vegetation	Steppe Sector in Bugeac North (Dezghingea) – Annex 7 of Law no. 1538/ 1998 Located: Dezghingea village, 3 km north of the animal complex	15,00	3,45	<i>There is potential impact for certain species</i> <i>of birds.</i> Justification: continental steppes located at 3,45 km from the project zone shelter a number of species of about 23 species of summer guests, which may be affected by the presence of power lines, especially, via collision or electrocution. It is recommended to permanently monitor the existence and status of species of birds in this zone.
UTA Găgăuzia Comrat	Aria with multi- functional management/ representativ e sector with steppe vegetation	Steppe Sector in Bugeac North – Annex 7 of Law No. 1538/ 1998 Located: Bugeac village at the border with Cimişlia rayon	4,00	3,45	<i>There is potential impact for certain species</i> <i>of birds.</i> About 18 species of birds make their nests on this territory, out of which 5 migratory species, and 12 species are observed in RM for feeding short flies (summer trophic migrations). Some of these species – hen harrier ( <i>Circus cyaneus L.</i> ) are included in the RB of the RM. It is recommended to monitor permanently the existence and status of these species of birds in this zone.
Cantemir	Botanical monument of nature	Cîietu – Annex 3 of the Law no. 1538/ 1998 Located: the forestry district Moscovei, parcel 25, sub-parcel 15	4,00	9,15	<i>There is no potential negative impact.</i> Justification: forest situated at 9.15 km from the project zone represents a forest sector of oak with cherry, with secular common oaks ( <i>Quercus robur</i> ). The presence of rare species of birds is not established.
Cahul	Geological monument of nature	Fossil site near Moscovei village – Annex 3 of Law no. 1538/ 1998 Located: between villages Moscovei and Dermengi, village Moscovei, parcel 18, sub-parcels 2, 3	10,00	11,05	<i>There is no potential negative impact.</i> Justification: presents a scientific interest due to presence of Pliocene alluvial deposits, which contain important fossils of some representatives which are characteristic and significant for the fauna complex. The presence of rare species of birds is not established.
Cahul	Geological monument of nature	Outcrop Tartaul Ravine – Annex 3 of the Law No. 1538/ 1998 Located: at 2 km north from Tartaul de Salcie village, on the left slope of Salcia River	2,00	6,50	<i>There is no potential negative impact.</i> The outcrop Tartaul Ravine is considered to be a benchmark geological location of etulia clays and a layer of coal with crude sulfur crystals, needing a detailed study. Several powerful sources of drinking water are located on the territory of the protected area. The presence of rare species of birds is not established.

	-			-	
Cahul	Forestry natural reserve	Bolgrad Lyceum – Annex 3 of Law no. 1538/1998 Located: near village Frumu andca, the forestry district Moscovei, parcel 26	54,00	10,00	<i>There is no potential negative impact.</i> Justification: forestry habitats located at 10,00 km from the project zone include valuable natural-fundamental stands of downy oak ( <i>Quercus pubescens</i> ) and grayish oak ( <i>Quercus pedunculiflora</i> ), characteristic for forests from the southern of Moldova. The presence of rare species of birds is not established.
Cahul	Botanical monument of nature	Borceag – Annex 3 of the Law no. 1538/ 1998 – Annex 3 of the Law no. 1538/1998 Located: the forestry district Moscovei, parcel 32, sub-parcel 2; parcel 31	11,30	1,85	<i>There is no potential negative impact.</i> Justification: forestry habitats located at 1,85 km from the project zone are prevailed by species of downy oak ( <i>Quercus pubescens</i> ) and grayish oak ( <i>Quercus pedunculiflora</i> ). The presence of rare species of birds is not established.
Taraclia	Geological monument of nature	Muşaitu Ravine – Annex 3 of the Law no. 1538/1998 Located: in the middle part of Musaitu village	5,00	2,75	<i>There is no potential negative impact.</i> Musaitu Ravine is located in Musaitu village, on the right slope of Salcia Mare River. The main criteria for which the location in Musaitu Ravine was declared monument of nature are the marine clay deposits with fruits, seeds and fossilized leave prints of different plants and brown coal lenses. The presence of rare species of birds is not established.
Taraclia	Geological monument of nature	Budăi Ravine – Annex 3 of the Law no. 1538/1998 Located: western margin of Budăi village, on the right coast of Salcia River	5,00	6,40	<i>There is no potential negative impact.</i> Budăi Ravine is located at the western margin of Budăi village, on the right side of Salcia Mare River. The main criteria for which the location in Budăi Ravine was declared monument of nature are the old alluvial deposits of Inferior Pliocene, containing skeletteral remains of reptiles and mammals. The presence of rare species of birds is not established.
Taraclia	Aria with multi- functional management/ representativ e sector with steppe vegetation	Steppe Sector in Bugeac South Annex 4 of the Law no. 1538/1998 Located: near village Vinogradovca	50,00	1,00	There is potential impact on certain species of birds Because the zone represents the area of the following species of birds, protected at the national level and international treaties: hen harrier (Circus cyaneus L.), Northern goshawk (Accipiter gentilis L.), Eurasian sparrowhawk (Accipiter nisus L.), common buzzard (Buteo buteo L.), common kestrel (Falco tinnunculus L.), European honey buzzard (Pernis apivorus L.), short-toed eagle ( aboutetus gallicus Gm), Montagu's harrier (Circus pygargus L.), lesser spotted eagle (Aquila pomarina L.), golden eagle (Aquila chrysaetos L.), booted eagle (Hieraaetus pennatus Gm.) and especially: saker falcon (Falco cherrug L.), it is recommended to permanently monitor the existence and status of birds' species from this zone at the operational stage.

Figure no.5. Imagines of the SNPA from the LEA operational zone





Analyzing the bird species present in the RM in relation to the study area and the existing data on the impact of power lines on them resulted in a list of species that may be affected by the implementation of the project LEA400 kV Vulcanesti - Chişinău. These species with their legal protection status at national level - RC of the Republic of Moldova 3rd edition and at international level according to IUCN, Bern, Bonn (SCM), CITES and the Birds Directive are presented in Annexes no.1 and no. 2.

# **3 AVIAN RISK MONITORING PROGRAM FOR THE OHL OPERATIONAL STAGE**

*Monitoring aim*: to verify/evaluate the impact on the initial characteristics of habitats and birds' species on the OHL location area and the possible impact during the operational period.

#### 3.1 Methods of data collection and analysis for monitoring bird species and their habitats

Data collection and analysis was performed for the OHL route, using the following methods:

- a. Analysis of the final route of the OHL and examination of the data established by the project documentation and feasibility studies;
- b. Examination of the National Reports on Bird Species prepared by the RM and submitted to Secretariats of treaty's CMS and AEWA (prepared on the basis of official data from the Institute of Zoology) and overlapping data with data from LEA studies and documentation (ESIA & SEIB).
- c. Analysis of data on bird species in the HABITATS Directive and the BIRDS Directive, for species identified in the field;
- d. Assessment of key places /areas occupied by bird habitats in relation to the type of ecosystem (aquatic, forestry, steppe, etc.), present in the perimeter of the OHL site and in their vicinity;
- e. Analysis of the data from the Cadaster of the animal kingdom related to the targeted areas;
- f. Interviews with the representatives of forestry authorities, managing the forestry fund fields, including the state protected natural areas from the OHL adjacent area with the representatives of the Association of Hunters and Fishers from Moldova, responsible for keeping the cadaster and monitoring, and local authorities: some data and information will be collected via a direct contact with these representatives and scientists;
- g. Analysis of data about birds from experts (individual data collectors) and NGOs specialized in ornithology and posted on social media.

# **3.2** Assessment of key places/areas occupied by bird habitats in relation to the type of ecosystem, in the perimeter of the OHL sites and in their vicinity

The OHL traverses mostly agricultural lands and meadows, but also some areas with valuable habitats for bird species, such as lakes/ponds, steppe habitats, forest curtains, etc. For this reason, the impact assessment was carried out on an area of 10 km on both sides of the OHL route, taking into account the protected natural areas in the area and the requirements for the protection of migratory bird species.

Near the operational zone of the OHL were established and evaluated the situation for the main areas and locations for monitoring bird species and their habitats, presented in Table no.8.

Area	Location	Species/groups of species that may be affected	
Brăila-Lipoveni	Near the forests of Zloți and Costești	Predators, owls, black storks	
Lipoveni - Dimitrovca	Crossing Lake Ecaterinovca	Waterfowl, storks, crows, egrets	
Dimitrovca - Borogani	Watlands grossing (near Canac village)	Ciconiide (Ciconiiforme), berze,	
	wettands crossing (near Cenac vinage)	cocostârci, egrete	
	Almost 200 m from Lake Dezghincea	Waterfowl, storks, crows, egrets	

Table no. 8. Locations and species that were monitored on the OHL re	oute
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Borogani - Taraclia	The lake below the village of Congazcicul de Jos	Waterfowl, storks, crows, egrets
The southern part of the OLH	Along the IBA Congaz Lakes - Taraclia Cross the IBA Purcari - Etulia	Waterfowl, pelicans, black and white, storks, predators, geese, Saker falcon

The following data were used to identify the sensitive/target species, the areal of which is spread in the OHL operational area:

- a) National reports and reports on birds' species, submitted by the RM to CMS and AEWA Secretariats;
- b) Official information about the record keeping and cadaster of birds' species, developed by the Zoology Institute (ZI);
- c) Data on inventory of SPNA, under the GEF and UNDP Moldova Project: "Strengthening Institutional Capacities and Management Effectiveness of the Protected Areas System in Moldova", implemented during 2009-2013;
- d) Data from the cadaster of SPNA, developed by the Institute of Ecology and Geography;
- e) Data from ESIA and SEIB, and other information of experts regarding the birds' species in the RM;
- f) Data from the Annals of Nature of the Lower Prut Reservation, elaborated annually (responsible for Paladi Viorica) and the Guide with representative species of the "Prutul de Jos" Reserve, 2021 (author Paladi Viorica and others);
- g) Information from individual collectors of data about birds, posted on social media, such as eBird the biggest scientific project in the world related to biodiversity, managed Cornell Lab of Ornithology,<sup>11</sup> and PA "Association for Protection of Birds and Nature (SPPN)"<sup>12</sup>. Especially the data from: Global Big Day, celebrated on the date of 14<sup>th</sup> of May 2022<sup>13</sup> and the International Waterbirds Census<sup>14</sup>;
- h) Available bibliographic sources regarding biodiversity and status of protected natural areas on the RM territory.

The main species of endangered birds, the area of which extends near the operational zone of the OHL, especially in the steppe area of Bujac (ANPS: "Molești-Rezeni", "The steppe sector in the north of Bugeac" and "Sector of steppe in the south of Bugeac "), are: Northern goshawk (*Accipiter gentilis L.*) Eurasian sparrowhawk (*Accipiter nisus L.*), common buzzard (Buteo buteo L.), common kestrel (Falco tinnunculus L.), European honey buzzard (*Pernis apivorus L.*), short-toed eagle ( aboutetus gallicus Gm), hen harrier (*Circus cyaneus L.*), Montagu's harrier (*Circus pygargus L.*), lesser spotted eagle (*Aquila pomarina L.*), golden eagle (*Aquila chrysaetos L.*), booted eagle (*Hieraaetus pennatus Gm.*), saker falcon (Falco cherrug L.), red-footed falcon (Falco vespertinus) and stock Dove (Columba oenas L.), their protection status and image being shown in Figure no.6.

Figure no. 6. Endangered bird species with the area near the OHL operational zone

Booted eagle (Hieraaetus pennatus L.)

Lesser spotted eagle (Aquila pomarina L)

<sup>&</sup>lt;sup>11</sup> <u>https://ebird.org/region/MD</u> The data from eBird document the distribution of birds, abundance, use of habitats and trends via the data from the checklists collected within a scientific framework. Collectors of birds' data enter when, where and how birds were observed, afterwards they fill in a checklist will all the birds they saw and heard. The free of charge application from eBird allows collecting offline data from the real world, and the web site provides a number of modalities to explore and summarize the data and other observations of the global community eBird.

<sup>&</sup>lt;sup>12</sup> <u>https://sppn.md</u> Association for Protection of Birds and Nature (SPPN) is a nongovernmental organization, focused on studying and protecting species of wild birds in the Republic of Moldova, their habitats and biodiversity.

<sup>&</sup>lt;sup>13</sup> Data on birds' record-keeping in the RM, in Global Big Day 2022, provided on: <u>https://ebird.org/region/MD?yr=BIGDAY\_2022a&m=&rank=mrec</u>

<sup>&</sup>lt;sup>14</sup> Data on the International Waterbirds Census, provided on: <u>https://sppn.md/numaratoarea-de-iarna-a-pasarilor-acvatice-2022/</u>

Status: RB of the RM, CITES (Annex II), Bird Directive (Annex 1), Bern Convention (Annex II), CMS (Annex II) It is a species that prefers as a habitat not very dense forest bodies, interspersed with open meadows. It nests.		Status: RB of the RM, CITES (Annex II), Bird Directive (Annex 1), Bern Convention (Annex II), CMS (Annex II) As a habitat, it prefers nesting forests and pastures / meadows and agricultural lands for feeding.	
Golden eagle (Aquila ch	erysaetos L.)	Saker falcon (Falco che	rrug L.)
Status: RB of the RM, CITES (Annex II), Bird Directive (Annex 1), Bern Convention (Annex II), CMS (Annex II) It is a species that prefers a habitat with not very dense wooded areas, flat areas and hilly and rocky pastures.		Status: RB of the RM, CITES (Annex II), Bird Directive (Annex 1), Bern Convention (Annex II), CMS (Annex II) It is a species that prefers as a habitat illuminated forest bodies and rocky slopes and on the electric pillars in the southern part of the RM.	
European honey buzzard (Perni	s apivorus)	Short-toed eagle ( about	tetus gallicus)
Status: RB of the RM, CITES (Annex II), Bird Directive (Annex 1), Bern Convention (Annex II), CMS (Annex II) As a habitat, it prefers deciduous and mixed forests and river meadows, hayfields and agricultural lands for food. It migrates from the RM in September.		Status: RB of the RM, CITES (Annex II), Bird Directive (Annex 1), Bern Convention (Annex II), CMS (Annex II)It nests in trees and rocks. Its favorite food is snakes, even venomous ones.	
Montagu's harrier (Circus pygan	rgus L.)	Hen harrier (Circus cyanetus L.)	
Status: RB of the RM, CITES (Annex II), Bird Directive (Annex 1), Bern Convention (Annex II), CMS (Annex II) It is a species that prefers wetlands. It can also be found in steppes, agricultural lands. It nests in wetlands.		Status: RB of the RM, CITES (Annex II), Bird Directive (Annex 1), Bern Convention (Annex II), CMS (Annex II) As a habitat, it prefers meadows / pastures, but also swampy areas, agricultural lands. Winter in open areas	
Common buzzard (Buteo buteo L.)		Common kestrel (Falco tinnunculus L.)	
Status: RB of the RM, CITES (Annex II), Bird Directive (Annex 1), Bern Convention (Annex II), CMS (Annex II) As a habitat, it prefers forests, plains, pastures / meadows and agricultural lands.		Status: RB of the RM, CITES (Annex II), Bird Directive (Annex 1), Bern Convention (Annex II), CMS (Annex II) It nests in bright habitats, such as pastures or farmland, orchards. It can also nest in localities.	
Northern goshawk (Accipiter gent	ilis)	Sparrowhawk (Accipiter nisus 1	L.)
Status: RB of the RM, CITES (Annex II), Bird Directive (Annex 1), Bern Convention (Annex II), CMS (Annex II) As a habitat, it prefers forests with large meadows and adjacent open spaces, plains, meadows bordered by hedges, swamps and lakes with forested banks.		Status: RB of the RM, CITES (Annex II), Bird Directive (Annex 1), Bern Convention (Annex II), CMS (Annex II) It is a widespread species in hilly forests and very rarely in low altitude areas. It occurs more frequently in winter	
Red-footed falcon (Falco vespertin	nus)	Stock Dove (Columba oenas L.)	
Status: RB of the RM, CITES (Annex II), Bird Directive (Annex 1), Bern Convention (Annex II), CMS (Annex II) As a habitat, it prefers forests with large meadows and orchards near the rivers. Summer species, it nests in the Republic of Moldova.		Status: RB of the RM, CITES (Annex II), Bird Directive (Annex 1), Bern Convention (Annex II), CMS (Annex II) Summer bird. They make their nests in tree hollows and holes in the limestone walls of rivers or use nesting nests.	-

#### 3.3 Analysis of data on birds' record-keeping at the EU level

The main international organization aiming to keep the records about the species of birds for the purpose of preserving birds and their habitats is **BirdLife International**<sup>15</sup>

BirdLife International is a global partnership of environmental NGOs, national organizations for environment conservation, all of them having a common vision – to mobilize sustainable protection for world birds, their habitats and global biodiversity in general.

**BirdLife Europe & Central Asia**<sup>16</sup> works for conservation of birds and biodiversity, focusing on species, sites and habitats, ecological sustainability and human involvement. The organization has its premises in Brussels and is supported by 45 partners from 44 countries, including EU member states.

The database about the record-keeping of birds' species on the territory of the RM may be found on the data Zone Bird Life site<sup>17</sup>. According to the last data from **BirdLife Europe & Central Asia**, the following is registered for the RM:

Species			
Total number of birds	236		
Endangered birds at the global level	<u>12</u>		
Endemic species	<u>0</u>		
Important zones for birds and biodiversity			
Number of IBA	<u>11</u>		
Total area of IBA	124,438 ha		
Zones of endemic birds			
Number of endemic EBA	<u>0</u>		

The real-time data for keeping the records on migration of certain species of birds, especially those endangered, may be accessed on the Bird Map<sup>18</sup>. According to the data analysis for RM from the maps posted on it was established the migration/passage of the following species:

#### a. Aquila pomarina L. /Acvilă țipătoare mică/ Clanga pomarina

According to the data from Bird Map<sup>19</sup> the *Lesse spotted eagle* stayed on the RM territory on the 6<sup>th</sup> of April 2022.

In Figure No.7. the data and images of the species *Aquila pomarina L*. are presented and in Figure No.8. the maps with the migration routes of the species *Aquila pomarina L*. on the territory of the Republic of Moldova are presented.

Figure No.7. Description and images of the species Aquila pomarina L.

<sup>&</sup>lt;sup>15</sup> Source: <u>https://www.birdlife.org</u>.

<sup>&</sup>lt;sup>16</sup> Source: <u>https://www.birdlife.org/europe-and-central-asia</u>

<sup>&</sup>lt;sup>17</sup> Source: <u>http://datazone.birdlife.org/country/moldova</u>.

<sup>&</sup>lt;sup>18</sup> Source: <u>https://birdmap.5dvision.ee/.</u>

<sup>&</sup>lt;sup>19</sup> Source: https://birdmap.5dvision.ee/.

It is a diurnal bird of prey, being in numeric regress. It is the single representative of Aquila birds, whose population is concentrated on the European continent. It is nesting since April until September, with annual variations. Usually it lays 2 eggs, frequently 1 egg and very rarely 3 eggs, at the beginning of May. Incubation is for 38-45 days and frequently the cainism phenomenon occurs, when the bigger nestling kills the smaller one in the first 14 days after locking. The breeding rate is very low and varies from year to year. The food consists of small mammals, amphibians, birds (Alauda, Emberiza, Coturnix), reptiles and insects.



**Figure No.**8. The maps with the migration routes of the species *Aquila pomarina L*. on the territory of the Republic of Moldova



#### b) Aquila clanga Pallas /Acvilă țipătoare mare/ Greater Spotted Eagle

According to the data from Birds Map the *Aquila clanga Pallas* stayed on the RM territory on the 7<sup>th</sup> of April 2022.

In Figure No.9. the data and images of the species *Aquila clanga Pallas* are presented and in Figure No.10. the maps with the migration routes of the species *Aquila clanga Pallas*. on the territory of the Republic of Moldova are presented.

Figure No.9. Description and images of the species Aquila clanga Pallas

Very rare species, critically endangered, included in the Red Book of the Republic of Moldova. The species is on the verge of extinction in the fauna of the RM. At present, it is rarely found, including during the nesting period in the Pădurea Domnească and Plaiul Fagului reserves, in the central part of Codrilor, in the large forests on the Nistru River and in the south of the country. However, currently, there are no reliable data on the reproduction of this species in Moldova and they probably nest 1-3 pairs. According to BirdLife, it no longer nests in the Republic of Moldova.



Figure No.10. The maps with the migration routes of the species *Aquila clanga Pallas*, on the territory of the  $RM^{20}$ 



#### c) Ciconia nigra L./ Barza neagră/ Black stork

According to the data from Birds Map the *Ciconia nigra L*. stayed on the RM territory on the 7<sup>th</sup> of April 2022.

In Figure No.11. the data and images of the species *Ciconia nigra L*. are presented and in Figure No.12. the maps with the migration routes of the species *Ciconia nigra L*. on the territory of the Republic of Moldova are presented.

Figure No.11. Description and images of the species *Ciconia nigra L*.

Very rare species, critically endangered, included in the Red Book of the Republic of Moldova. The species is on the verge of extinction in the fauna of the Republic of Moldova. At present, it is rarely encountered in the Pădurea Domnească and Plaiul Fagului reserves, including during the nesting period, especially in the North of the RM. It is black with a white underside, widespread in deciduous and coniferous forests near the water bodies. It has a long beak, neck and legs; it has no voice, nests in trees, less often on steep cliffs and feeds with vertebrates (especially fish, but also frogs, newts) and invertebrates (large insects). It rarely nests in RM 1-3 pairs and leaves in the cold season.



<sup>&</sup>lt;sup>20</sup> Sursă: <u>https://birdmap.5dvision.ee/</u>
Figure No.12. The maps with the migration routes of the species *Ciconia nigra L.*, on the territory of the  $RM^{21}$ 

Migration routes of the Ciconia nigra L. species

On March 31, the first data on the crossing of the species of the Moldovan borders from Romania appeared.

The map shows the migration route of the species on 22.04.2022 in the border area between Hâncești and Nisporeni district (Bălăurești village) to the North of the Republic of Moldova.

Ciconia nigra L. most likely did not cross the OHL areas



### 3.4 Analysis of other data on birds in the OHL operational area

The analysis of information on bird records was carried out by individual experts and posted on social networks, such as eBird - the largest scientific project in the world related to biodiversity, managed by Cornell Lab of Ornithology.

EBird data documents bird distribution, abundance, habitat use, and trends through data from checklists collected in a simple scientific framework. Birds enter when, where and how they observed the birds, then complete a checklist with all the birds seen and heard during the outing. EBird's free mobile app allows you to collect data offline worldwide, and the website offers many ways to explore and summarize data and other observations from the global eBird community.

On May 14, 2022 - the **GLOBAL BIG DAY** were published the data of the birds, in one day (14.05.2022) on the territory of the RM on the Site<sup>22</sup>

The presence of the following bird species has been established in the OHL area: Aegithalos caudatus, Alcedo atthis, Anas platyrhynchos, Athene noctua, Buteo buteo, Calidris pugnas, Ciconia ciconia, Clanga pomarina, Cyanistes cyanus, Chlidonias hybrida, Cucgrus garetta, Erithacus rubecula, Fulica atra, Merops apiaster, Muscicapa striata, Nycticorax nycticorax, Hieraaetus pennatus, Himantopus himantopus, Hippolais icterina, Phalacrocorax carbo, Otus scops, Parus major, Pernis apivorus, Picus canus, Plegadis falc, Phoen phoenicurus, Podiceps cristatus, Phasianus colchicus,, Sitta europaea, Sylvia communis, Streptopelia decaocto, Streptopelia turtur, Upupa epops.

Important information comes from the data published by the *Bright Future for Black Vulture Program*  $LIFE14 NAT / BG / 649^{23}$ , for the bird species - the black eagle (*Aegypius monachus L.*), which visited the territory of Moldova on February 13-15, 2022, being a guest rarely. The bird is a subadult that originated in Spain and was relocated to Bulgaria in 2015 as part of the Reintroduction Program. The eagle entered the Republic of Moldova on February 13, 2022, near the town of Etulia Nouă. After a night spent in Cahul district, the bird continued its flight to the north of the country, stopping in Telenesti district.

<sup>&</sup>lt;sup>21</sup> Source: <u>https://birdmap.5dvision.ee/</u>

<sup>&</sup>lt;sup>22</sup> Source: <u>https://ebird.org/region/MD?yr=BIGDAY\_2022a&m=&rank=mrec</u><sup>22</sup>

<sup>&</sup>lt;sup>23</sup> Sources: <u>https://greenbalkans.org/VulturesBack/en/</u>

In addition, the data on the evidence of birds in the Scientific Reserve "Prutul de Jos" were examined, in particular including the volumes "Annals of Nature" of the Reserve of the last 5 years<sup>24</sup>.

In Figure No.13. the map of the migration routes and the images of the species *Aegypius monachus L*. on the territory of the RM are presented.



Figure No. 13. map of migration routes and images of *Aegypius monachus L*. on the territory of the RM.

### 3.5 Monitoring the birds' species in the field of the OHL

The monitoring in the field of the birds' species was organized between the end of December and beginning of June. The monitoring data for birds' species between the end of December and beginning of March were included in the **Report on assessing and mitigating the avian risk at the construction stage**, especially for the winter birds (sedentary and migratory ones, that winter on the territory of the RM). Hence, the present Report includes the monitoring data for the period between the end of March and beginning of June, especially during the spring migration and birds' breeding period, in the OHL construction zone.

The data were collected with a necessary frequency to capture the essential aspects of species' biology, during the periods which ensure the biggest volume of information relevant for research. Hence, several visits were organized in the field to monitor the birds' species, which are wintering in the study area, by applying the fixed-point method combined with the transects' method. For the birds' species from aquatic habitats (lakes, ponds) only the fixed-point method was used. As for the daytime period, the evaluation was organized between 9 and 16 o'clock, when there is sufficient light for a good identification of species and precise counting. Every observation was carried out in favor of key habitats and species, and afterwards the secondary ones. For a better identification of species, especially in case of water bodies (lakes, ponds), the binocular of type (FU7x50FMTRSX2) was used.

Figure no.15 and 16. shows the images regarding the examination of the land of the forest and aquatic ecosystems in the OHL area, by the monitoring team with the help of binoculars, as well as images regarding the meetings with the representatives of the forestry authorities from the territory.

### Figure no.14. Images of monitoring activities, by observation, in the field of the OHL

<sup>&</sup>lt;sup>24</sup> Sources: <u>https://prutuldejos.md/</u> - ornithological data developed and published by Viorica Paladi.



Figure no.15. Images regarding the meetings in the territory in the OHL area, with the representatives of the forestry authorities deployed in the territory





The monitoring sheets (a total of 14), with information on the observations on birds in the operational zone of the OHL are set out in Tables no. 9-14.

# Table no. 9. Monitoring of bird species in the Vulcănești - Balabanu-Taraclia OHL Area (between pillars 01- 205)

Sheet no.1.	for the	monitoring	of bird	species in	the Lake	Cahul	(part of t	he RM)
Sheet hour	101 the	monitoring	or on a	species in	the Lune	Cullui	(pure or e	ne run)

Type of ecosystem		Aquatic with reeds			
Estimated dist	tance to the obj	iect under construction	12 km		
Date/time of observations	Meteorological conditions	Bird species (or family / genus) and no. populations	Activity / Behavior of birds	Estimated risks	Conclusions
Date: 26.03.2022	Scattered	Ducks, Genus Anas (in special Mallard (Anas platyrhynchos)- 150 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
From hour	clouds, light breeze	Swans ( <i>Cygnus</i> ) -20 ex.	On water Quiet behavior	No risk	The risk was not estimated
09:00 to hour 10:30	T, +13 <sup>0</sup>	Seagulls ( <i>Chroicocephalus</i> ) –30 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		Ducks, Genus Anas (in special Mallard ( <i>Anas platyrhynchos</i> ), Teal ( <i>Anas crecca</i> ) and Garganey ( <i>Anas querquedula</i> ) - about 28 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date: 16.04.2022	Clear, light	Coot ( <i>Fulica atra</i> ) –8 ex.	On water Quiet behavior	No risk	The risk was not estimated
From hour 8:30 to hour	moderate wind T, $16^{0}$	Great white pelican ( <i>Pelecanus onocrotalus</i> )- 30 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
10:30		Black-tailed godwit (Limosa limosa), 2 ex.	On water Quiet behavior	No risk	The risk was not estimated
		Seagulls (Specia Caspian gull ( <i>Larus</i> cachinnans, Black-headed Gull ( <i>Larus</i> ridibundus) – 8 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date: 07.05.2022 From hour	Clear, light	Ducks, Genus Anas (in special Mallard ( <i>Anas platyrhynchos</i> ), Teal ( <i>Anas crecca</i> ) and Garganey ( <i>Anas querquedula</i> ) - about 28 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
8:30 to hour 10:00	wind T 20 <sup>0</sup>	Li andță (Fulica atra) 8 ex.	On water Quiet behavior	No risk	The risk was not estimated
	1, 20	Great white pelican ( <i>Pelecanus onocrotalus</i> )-30 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated

		Dalmatian pelican ( <i>Pelecanus crispus</i> ) – 2 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date: 21.05.2022		Swans de vară (Cygnus olor) - 5 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
From hour 8:00 to hour	Clear, warm T, $26^{0}$	Glossy ibis ( <i>Plegadis falcinellus</i> ) – 2 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
10:00		Black-tailed godwit (Limosa limosa) – 2 ex.	On water Quiet behavior	No risk	The risk was not estimated
		Seagulls (Species Caspian gull ( <i>Larus</i> cachinnans, Black-headed Gull ( <i>Larus</i> ridibundus) – 8 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		Cormorants ( <i>Phalacrocorax</i> )-10 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		Graylag goose -Anser anser – 15 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date: 05.06.2022	Clear, warm T, 26 <sup>0</sup>	Ducks, Genus Anas (in special Mallard ( <i>Anas platyrhynchos</i> ), Teal ( <i>Anas crecca</i> ) and Garganey ( <i>Anas querquedula</i> ) - 60 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
From hour 08:00 to hour	moderate wind	Great egret- Ardea alba – 12 ex.	On water Quiet behavior	No risk	The risk was not estimated
10:00		Seagulls ( <i>Chroicocephalus</i> ) – 40 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		Ciocintors ( <i>Recurvirostra avosetta</i> ) –3 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated

Figure no. 16. Lake Cahul, during the observation period



Sheet no.1 for the monitoring of bird species in Lake Congaz

Type of ecosystem	Aquatic ecosystem with reeds

Estimated distance to the object under construction 6.6 km						
Date/time of	Meteorological	Bird species (or fam	$\frac{1}{10000000000000000000000000000000000$	Activity /	Estimated	
observations	conditions	popul	ations	Behavior of birds	risks	Conclusions
		Ducks, Genus Anas	(in special Mallard	On the water and in		The risk was
Date:	Cloudy alria	(Anas platyrhynchos	)- 20 ex.	flight over the lake	No risk	not estimated
26.03.2022	light wind			On water		The risk was
From hour	moderate	Swans ( <i>Cygnus</i> ) -2 ex.		Quiet behavior	No risk	not estimated
12:30	Т, 13			On the water and in	NT ' 1	The risk was
		Seaguils (Chroicoce)	phalus) –10 ex.	Oujet behavior	NO TISK	not estimated
		Ducks, Genus Anas	(in special Mallard	On the water and in		
		(Anas platyrhynchos	), Teal (Anas crecca)	flight over the lake No risk	The risk was	
Data		and Garganey (Anas	<i>querquedula)</i> - about	Quiet behavior		not estimated
16.04.2022				On water	NL	The risk was
	vind moderate	Coot (Fulica atra) -	6 ex.	Quiet behavior	NO TISK	not estimated
From hour	T, 16 <sup>0</sup>	Great white pelican	Pelecanus	On the water and in flight over the lake	No risk	The risk was
11:15		onocrotalus) -10 ex.		Quiet behavior	INO IISK	not estimated
		Seagulls (Specia Cas	pian gull (Larus	On the water and in		The risk was
		cachinnans, Black-h	eaded Gull (Larus	flight over the lake	No risk	not estimated
		Ducks, Genus Anas	(in special Mallard	Quiet benavior		
		(Anas platyrhynchos	), Teal (Anas	On the water and in flight over the lake	No risk	The risk was
Date:	Clear, light wind moderate T, 20 <sup>0</sup>	crecca) and Garganey (Anas		Quiet behavior	INO IISK	not estimated
07.05.2022 From hour		<i>querquedula)</i> - abou	t 28 ex.	On water		The risk was
10:30 to hour		Coot ( <i>Fulica atra</i> ) - 6 ex.		Quiet behavior	No risk	not estimated
11:45		Great white pelican (Pelecanus onocrotalus)- 30 ex.		On the water and in	NT 1	The risk was
				flight over the lake	No risk	not estimated
		Dalmatian pelican ( <i>Pelecanus crispus</i> ) – 2 ex.		On the water and in		The right was
				flight over the lake	No risk	not estimated
			Quiet behavior On the water and in			
Deter		Swans ( <i>Cygnus olor</i> ) - 5 ex.		flight over the lake	No risk	The risk was
21.05.2022				Quiet behavior		not estimated
From hour	Clear, warm $T_{260}^{0}$	Clear, warm $C_{1} = 26^{\circ}$ $C_{1} = 0$ $C_{2} = 0$		On the water and in flight over the lake	No risk	The risk was
10:30 to hour	1, 20	01055y 1015 (1 leguul	s juicinellus) – 2 cx.	Quiet behavior	NO HSK	not estimated
11:45		Black-tailed godwit	-Limosa limosa – 2	On water	No risk	The risk was
		ex.	action gull (Lanus	Quiet behavior	110 1101	not estimated
		cachinnans, Black-h	eaded Gull (Larus	flight over the lake	No risk	The risk was
		ridibundus) – 8 ex.	`	Quiet behavior		not estimated
		Great cormorant (Ph	alacrocorax carbo)	On the water and in flight over the lake	No rick	The risk was
		-10 ex.		Ouiet behavior	INO IISK	not estimated
				On the water and in	No risk	The risk was
Date:		Graylag goose (Anse	<i>er anser</i> ) – 15 ex.	flight over the lake		not estimated
05.06.2022		Ducks, Genus Anas	(in special Mallard			
From hour	Clear, warm $T = 27^{0}$	(Anas platyrhynchos	), Teal (Anas	On the water and in flight over the lake	No risk	The risk was
10:30 to hour	-, -,	<i>crecca</i> ) and Gargane	ey (Anas	Quiet behavior	1.0 1104	not estimated
11:45		querqueaua)-55 ex.		On water	No risk	The risk was
		Great egret (Ardea a	lba) – 12 ex.	Quiet behavior		not estimated
		Seagulls (Species Ca	spian gull ( <i>Larus</i>	On the water and in	No mi-1-	The risk was
		ridibundus) – 8 ex.	eaaea Guii (Larus	Quiet behavior	INO TISK	not estimated
		,				

Figure No.17. Congaz Lake, during the observation period



### Sheet no.2 for the monitoring of bird species in the *Taraclia accumulation Lake*

Type of ecosystem			Aquatic ecosystem w	ith reeds	
Estimate	d distance to the a	object under construction	12 km		
Date/time of observations	Meteorological conditions	Bird species (or family / genus) and no. populations	Activity / Behavior of birds	Estimated risks	Conclusions
Date: 26.03.2022	Scattered clouds, light	Ducks, Genus Anas (in special Mallard ( <i>Anas platyrhynchos</i> )- about 80 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
From hour 13:00 to hour 14:30	breeze T, 13 <sup>0</sup>	Swans ( <i>Cygnus</i> ) -10 ex.	On water Quiet behavior	No risk	The risk was not estimated
Date:		Ducks, Genus Anas (in special Mallard ( <i>Anas platyrhynchos</i> ), Teal ( <i>Anas crecca</i> ) and Garganey ( <i>Anas querquedula</i> ) - about 35 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
16.04.2022	Clear, light moderate wind T, 16 <sup>0</sup>	Eurasian coot ( <i>Fulica atra</i> ) -15 ex.	On water Quiet behavior	No risk	The risk was not estimated
11:45 to hour 14:30		Great white pelican/Pelecanus onocrotalus - about 30 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		Seagulls ( <i>Chroicocephalus</i> ) – 6 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date: 07.05.2022 From hour 12:00 to hour	Clear, light moderate wind T, 20 <sup>0</sup>	Ducks, Genus Anas (in special Mallard ( <i>Anas platyrhynchos</i> ), Teal ( <i>Anas crecca</i> ) and Garganey ( <i>Anas querquedula</i> ) - about 28 ex.	On water Quiet behavior	No risk	The risk was not estimated
14:30		Li andță (Fulica atra) -8 ex.	On the water and in flight over the lake	No risk	The risk was not estimated

			Quiet behavior			
		Great white pelican	On the water and in	No risk	The risk was not	
		(Pelecanus onocrotalus)–	flight over the lake		estimated	
		about 50 ex.	Quiet behavior			
			On the water and in	No risk	<b>TT1</b>	
		Dalmatian pelican ( <i>Pelecanus</i> crispus) $- 2$ ex.	flight over the lake		The risk was not	
			Quiet behavior		estimated	
			On the water and in		<b>T</b>	
		Swans de vara ( <i>Cygnus olor</i> ) -	flight over the lake	No risk	The risk was not	
Date:		5 ex.	Quiet behavior		estimated	
21.05.2022	CI		On the water and in		<b>TT1</b>	
From hour	Clear, warm	Glossy ibis (Plegadis	flight over the lake	No risk	The risk was not	
12:00 to hour	1, 26 °	<i>falcinellus)</i> – 10 ex.	Quiet behavior		esumated	
14:30		Black-tailed godwit (Limosa	On water	NL	The risk was not	
		limos)a - 2 ex.	Quiet behavior	NO TISK	estimated	
		Seagulls (Specia Caspian gull	On the meter on the			
		(Larus cachinnans, Black-	On the water and in	N	The risk was not	
		headed Gull (Larus	Ouist behavior	NO TISK	estimated	
		<i>ridibundus</i> ) – 20 ex.	Quiet benavior			
		Great cormorant	On the water and in		The rick was not	
		Dhalacrocoray carbo 10 ox	flight over the lake No risk		astimated	
		Filalaciocolax carbo -10 ex.	Quiet behavior		estimateu	
		Gravlag goosa (Ansar ansar)	On the water and in		The rick was not	
Detai		Olaylag goose (Anser unser) –	flight over the lake	No risk	astimated	
05.06.2022		25 CX.	Quiet behavior		estimated	
05.00.2022	Clear warm	Ducks, Genus Anas (in special	On the water and in		The rick was not	
From hour	$T 27^{0}$	Mallard (Anas platyrhynchos)	flight over the lake	No risk	estimated	
12:00 to hour	1, 27	– about ex.20	Quiet behavior		estimated	
12.00 to nour 14.30		Great egret (Ardea alba) $- 12$	On water	No risk	The risk was not	
14.50		ex.	Quiet behavior	NOTISK	estimated	
		Seagulls (Specia Caspian gull	On the water and in			
		(Larus cachinnans, Black-	flight over the lake	No risk	The risk was not	
		headed Gull (Larus	Quiet behavior	TIOTISK	estimated	
		<i>ridibundus</i> ) – 18 ex.				

Figure no.18. Taraclia accumulation Lake, during the observation period



### Table no. 10. Monitoring of bird species in the Taraclia-Borogani OHL Area (between pillars (206 - 256))

Type of ecosystem			Aquatic ecosystem with reeds		
Estin	nated distance	to the object under construction	600 m		
Date/time of observations	Meteorological conditions	Bird species (or family / genus) and no. populations	Activity / Behavior of birds	Estimated risks	Conclusions
Date: 27.03.2022	Scattered	Ducks, Genus Anas (in special Mallard (Anas platyrhynchos) - 50 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
From hour	clouds, light breeze	Swans (Cygnus) -20 ex.	On water Quiet behavior	No risk	The risk was not estimated
09 00 to hour 10;30	T, 13 <sup>0</sup>	Seagulls/Chroicocephalus) –10 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date: 17.04.2022	Clear light	Ducks, Genus Anas (in special Mallard (Anas platyrhynchos), Teal (Anas crecca) and Garganey (Anas querquedula) - about 20 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
From hour8 30 to hour	moderate wind T, $16^{0}$	Great white pelican ( <i>Pelecanus onocrotalus</i> )- 4 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
10 30		Seagulls (Chroicocephalus) – 4 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
	Clear, light moderate wind T, 20 <sup>0</sup>	Ducks, Genus Anas (in special Mallard (Anas platyrhynchos), Teal (Anas crecca) and Garganey (Anas querquedula) - 28 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Data		Great white pelican ( <i>Pelecanus onocrotalus</i> ) -10 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
08.05.2022 From hour		Swans (Cygnus olor) - 2 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
hour 10 00		1, 20°	Glossy ibis ( <i>Plegadis falcinellus</i> ) – 2 ex.	On the water and in flight over the lake Quiet behavior	No risk
		Black-tailed godwit (Limosa limosa), 2 ex.	On water Quiet behavior	No risk	The risk was not estimated
		Seagulls (Species Caspian gull ( <i>Larus</i> cachinnans, Black-headed Gull ( <i>Larus</i> ridibundus) – 6 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		Ducks, Genus Anas (in special Mallard (Anas platyrhynchos), Teal (Anas crecca) and Garganey (Anas querquedula) - 28 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date: 22.05.2022	Clear, light	Great white pelican ( <i>Pelecanus onocrotalus</i> ) -10 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
From hour 8 30 to hour 10 00	wind T, $23^{\circ}$	Swans (Cygnus olor) - 2 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		Glossy ibis ( <i>Plegadis falcinellus</i> ) – 2 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		Black-tailed godwit (Limosa limosa), 2ex.	On water Quiet behavior	No risk	The risk was not estimated

Sheet no.4 for the monitoring of bird species in the Congazcic Lake

		Seagulls (Specia Caspian gull (Larus cachinnans, Black-headed Gull (Larus ridibundus) – 6 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
	Cormorants ( <i>Phalacrocorax</i> ) -10 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated	
Date: 06.06.2022	Clear, warm	Graylag goose (Anser anser) – 15 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
From hour 08 00 to	From hour wind 08 00 to T. 26 °	Ducks, Genus Anas (in special Mallard ( <i>Anas platyrhynchos</i> ), Teal ( <i>Anas crecca</i> ) and Garganey ( <i>Anas querquedula</i> ), 96 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
hour 10 00	Great egret (Ardea alba) – 12 ex.	On water Quiet behavior	No risk	The risk was not estimated	
		Seagulls ( <i>Chroicocephalus</i> ) – 30 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated

Figure No.19. Congazcic Lake, during the observation period



 Table no. 11. Monitoring of bird species in the Borogani -Dimitrovca OHL Area (between pillars 257 – 328)

Sheet no.5 for the monitoring of bird species in the Dezghincea Lake

Type of ecosystem		Aquatic ecosystem with reeds				
Estimated distance to the object under construction		3,45	km			
Date/time of observations	Meteorological conditions	Bird species (or family / genus) and no. populations		Activity / Behavior of birds	Estimated risks	Conclusions
Date: 27.03.2022	Scattered	Ducks, Genus Anas ( platyrhynchos- 50 ex.	Ducks, Genus Anas (in special Mallard/Anas platyrhynchos- 50 ex.		No risk	The risk was not estimated
From hour 12	clouds, light breeze	Swans (Cygnus) -20 e	ex.	On water Quiet behavior	No risk	The risk was not estimated
00 to hour 13 30	T, 13 <sup>0</sup>	Seagulls (Chroicocep	halus) –10 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated

	Clear, light	Ducks, Genus Anas (in special Mallard ( <i>Anas platyrhynchos</i> ), Teal ( <i>Anas crecca</i> ) and Garganey ( <i>Anas querquedula</i> ) - about 80 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date: 17.04.2022		Great white pelican ( <i>Pelecanus onocrotalus</i> ) -20 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
From hour 12 00 to hour 13	wind T, 16 <sup>0</sup>	Seagulls (Chroicocephalus) – 20 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
30		White Stork (Ciconia ciconia) -2 ex.	In the nest and in flight. The nest is located on the edge of the lake on a pill.	No risk	The risk was not estimated
		Ducks, Genus Anas (in special Mallard ( <i>Anas platyrhynchos</i> ), Teal ( <i>Anas crecca</i> ) and Garganey ( <i>Anas querquedula</i> ) - about 28 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		Great white pelican ( <i>Pelecanus onocrotalus</i> ) -10 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date:	Clean light	Swans ( <i>Cygnus</i> ) - 2 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
08.05.2022 From hour 12	T, 20 <sup>0</sup>	Glossy ibis- <i>Plegadis falcinellus</i> – 2 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
30 to nour 13		Black-tailed godwit/Limosa limosa – 4 ex.	On water Quiet behavior	No risk	The risk was not estimated
		Seagulls (Specia Caspian gull ( <i>Larus</i> cachinnans, Black-headed Gull ( <i>Larus</i> ridibundus) – 10 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		White Stork ( <i>Ciconia ciconia</i> ) -2 ex.	On the water and in flight over the lake Quiet behavior	Risk of collision is possible	Risk of collision is possible
		Cormorants ( <i>Phalacrocorax</i> ) -12 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		Graylag goose (Anser anser) – 20 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date:	Cl	Ducks, Genus Anas (in special Mallard-Anas platyrhynchos) - 30 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
06.06.2022	moderate	Great egret (Ardea alba) – 10 ex.	On water Quiet behavior	No risk	The risk was not estimated
From hour 12 00 to hour 13 30	T, 26 <sup>0</sup>	Seagulls/ <i>Chroicocephalus</i> ) – 60 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		Great white pelican ( <i>Pelecanus onocrotalus</i> ) -10 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		White Stork (Ciconia ciconia) -2 ex.	In the nest and in flight. The nest is located on the edge of the lake on a pills.	Risk of collision is possible	Risk of collision is possible

Figure no.20. Dezghincea Lake, during the observation period



 Table no. 12. Monitoring of bird species in the Borogani -Dimitrovca OHL Area (between pillars 257 – 328)

8 /	Type of eco	osystem	Aquatic	ecosystem with reeds		
Estimated	l distance to the ol	oject under construction		4, 35 km		
Date/time of observations	Meteorological conditions	Bird species (or family / ge populations	nus) and no.	Activity / Behavior of birds	Estimated risks	Conclusions
Date: 27.03.2022	Clear, light moderate	Ducks, Genus Anas (in s Mallard (Anas platyrhynd	pecial chos-30 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
14 00 to hour 15 00	wind T, 13 <sup>0</sup>	of ecosystem       Aquinary (mathefactor)         gical ns       Bird species (or family / genus) and monopolations         ht       Ducks, Genus Anas (in special Mallard (Anas platyrhynchos-30 et Mallard (Anas platyrhynchos-30 et Mallard (Anas platyrhynchos), Teget (Anas crecca) and Garganey (Anate Gauger (Ana	es –10 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date:	Clear, light moderate wind T, 16 <sup>0</sup>	Ducks, Genus Anas (in special Mallard (Anas platyrhynchos), Teal (Anas crecca) and Garganey (Anas querquedula) - about 20 ex.		On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
27.03.2022 From hour 14 00 to		Great white pelican (Pele onocrotalus)- 4 ex.	ecanus	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
hour 15 00		Seagulls (Specia Caspian (Larus cachinnans, Black Gull (Larus ridibundus)	gull k <i>-headed</i> – 2 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date: 27.03.2022 From hour 14 00 to	Clear, light	Ducks, Genus Anas (in s Mallard-Anas platyrhync Anas crecca and Gargane 35 ex.	pecial <i>hos,</i> Teal - ey - about	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
	moderate wind T, $20^0$	Great white pelican (Pele onocrotalus) - 6 ex.	ecanus	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
hour 15 00		Seagulls (Species Caspia (Larus cachinnans, Black Gull (Larus ridibundus)	n gull k <i>-headed</i> – 6 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated

Sheet no.6 for the monitoring of bird species in the Javgur Lake, from the Ialpug River (located near Javgur Village)

		Cormorans /Phalacrocorax -2 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date: 27.03.2022	Clear, warm, moderate	Graylag goose (Anser anser) – 15 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
From hour 14 00 to hour 15 00	wind T, 26 <sup>0</sup>	Ducks, Genus Anas (in special Mallard ( <i>Anas platyrhynchos</i> ), Teal ( <i>Anas crecca</i> ) and Garganey ( <i>Anas querquedula</i> ) - 36 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		Seagulls ( <i>Chroicocephalus</i> ) – 100 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated

### Figure no.21. Javgur Lake, during the observation period



Sheet no.7 for the monitoring of bird species in the *Topala Lake* 

Type of ecosystem		Aquatic e	cosystem with reeds			
Estimated distance to the object under construction			4, 35 km			
Date/time of observations	Meteorological conditions	Bird species (or family Populati	y / genus) and no.	Activity / Behavior of birds	Estimated risks	Conclusions
Deter		Ducks, Genus Anas ( Mallard (Anas platyr	(in special <i>hynchos</i> ) - 20 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
27.03.2022	Clear, light	Swans (Cygnus) - 2 e	ex.	On water Quiet behavior	No risk	The risk was not estimated
From hour 15 30 to hour 16 30 moderate wind T, 13 <sup>0</sup>	Li andțe (gen. Fulica)	) 6 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated	
		Seagulls (Chroicocep	ohalu) –10 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date: 17.04.2022	Clear, light moderate wind	Ducks, Genus Anas ( Mallard- <i>Anas platyrk</i> 20 ex.	in special <i>aynchos)</i> - about	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated

From hour 15 30 to hour 16 30	T, 16 <sup>0</sup>	Great white pelican ( <i>Pelecanus</i> onocrotalus) -4 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		Seagulls (Caspian gull /Larus cachinnans, Black-headed Gull/Larus ridibundus – 2 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date: 08.05.2022	Clear, warm,	Ducks, Genus Anas (in special Mallard ( <i>Anas platyrhynchos</i> ), Teal ( <i>Anas crecca</i> ) and Garganey ( <i>Anas querquedula</i> ) - about 35 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
From hour 15 30 to	From hour wind 15 30 to T, 26 °	Great white pelican ( <i>Pelecanus</i> onocrotalus) -6 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
hour 16 30		Seagulls (Species Caspian gull /Larus cachinnans, Black-headed Gull – Larus ridibundus) – 6 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		Cormorans ( <i>Phalacrocorax</i> )-2 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date: 06.06.2022	Clear, warm, moderate	Graylag goose (Anser anser) – 15 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
From hour 15 30 to hour 16 30	wind T, 26 <sup>0</sup>	Ducks, Genus Anas (in special Mallard-Anas platyrhynchos) - 36 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
		Seagulls ( <i>Chroicocephalus</i> ) – 20 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated

### Figure no.22. Topala Lake, during the observation period



Sheet no.8 for the monitoring of bird species in the *Capaclia Forest (part of the "Codrii Tigheci" Landscape Reserve)* 

Type of ecosystem	Forest ecosytem
Estimated distance to the object under construction	8,5 km

Date/time of observations	Meteorological conditions	Bird species (or family / genus) and no. populations	Activity / Behavior of birds	Estimated risks	Conclusions
Date: 28.03.2022	Scattered	Great tit (Parus major) – 3 ex.	On the tree. In search of food.	No risk	The risk was not estimated
From 9 00	clouds, light breeze	Song thrush ( <i>Turdus</i> philomelos)– 1 ex.	On the tree. In search of food.	No risk	The risk was not estimated
to hour 11:00	T, $+13^{0}$	Field sparrow (Passer montanus) - 30 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
		Great tit (Parus major) -5 ex.	On the tree. In search of food.	No risk	The risk was not estimated
Date: 20.04.2022	Clear. light	Grey-headed Woodpecker ( <i>Picus canus</i> ) -1 ex.	On the tree. In search of food.	No risk	The risk was not estimated
From 9 00	moderate wind	Song thrush ( <i>Turdus</i> philomelos)– 1 ex.	On the tree and in flight. In search of food.	No risk	The risk was not estimated
to hour 11:00	to hour T, 17 <sup>0</sup>	Field sparrow ( <i>Passer</i> montanus) - 30 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
		Swallows ( <i>Hirundo rustica</i> )- 8ex.	On power lines, at the edge of the forest on fruit bushes.	No risk	The risk was not estimated
		Warbler (genus Phylloscopus)-2 ex.	On the tree and in flight. In search of food.	No risk	The risk was not estimated
		Eurasian nuthatchul ( <i>Sitta</i> <i>europaea</i> ) – 8 ex.	On the tree and in flight. In search of food.	No risk	The risk was not estimated
		Common pheasant (Phasianus colchicus) -1 ex.	On the ground, in the grass	No risk	The risk was not estimated
Date: 09.05.2022	Clear, light	Frunzărița galbenă ( <i>Hippolais icterina</i> ) -1 ex.	On the tree. In search of food.	No risk	The risk was not estimated
From 9 00 wind to hour T, 20 <sup>0</sup> 11:00	Honey Buzzard ( <i>Pernis apivorus</i> )– 1ex.	In flight	The species may be at risk	The risk was not estimated but the species may be at risk	
		Field sparrow ( <i>Passer</i> montanus) - 30 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
		Swallows ( <i>Hirundo rustica</i> ) - 8ex.	On power lines, at the edge of the forest on fruit bushes.	No risk	The risk was not estimated

Figure no.23. Capaclia Forest, during the observation period



 Table no. 13. Monitoring of bird species in the Dimitrovca – Lipoveni OHL Area (between pillars 328 - 416)

	Type of e	cosystem	Aquatic ecosystem with reeds		
Estimated	distance to the	object under construction	Travesează lacul		
Date/time of observations	Meteorological conditions	Bird species (or family / genus) and no. populations	Activity / Behavior of birds	Estimated risks	Conclusions
Date: 28.03.2022	Scattered	Ducks, Genus Anas (in special Mallard-Anas platyrhynchos) - 20 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
From hour	clouds, light breeze	Swans (Cygnus)- 2 ex.	On the water Quiet behavior	No risk	The risk was not estimated
11 30 to hour 14 00	T, 13 <sup>0</sup>	Cormorants (Great cormorant- <i>Phalacrocorax</i> <i>carbo</i> ) -2 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date:	Clear light	Ducks, Genus Anas (in special Mallard-Anas platyrhynchos) - 20 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
From hour	moderate wind $T_{17}^{0}$	Swans ( <i>Cygnus</i> )- 2 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
hour 13 30	1, 17	Cormorants (Great cormorant- <i>Phalacrocorax</i> <i>carbo</i> ) -2 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
Date: 18.05.2022	Clear, light moderate	Ducks, Genus Anas (in special Mallard- <i>Anas</i> <i>platyrhynchos</i> ) - 20 ex.	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated
From hour 11 00 to hour 13 30	wind T, 23 <sup>0</sup>	Cormorants (Great cormorant- <i>Phalacrocorax</i> <i>carbo</i> ) -2 ex	On the water and in flight over the lake Quiet behavior	No risk	The risk was not estimated

Sheet no.9 for monitoring the bird species from Lake Ecaterinovca, from the meadow of Cogâlnic district

Figure no.24. Ecaterinovca Lake, during the observation period



 Table no.14. Monitoring of bird species from the Lipoveni Brăila OHL Area (pillars 417 - 511)

# Sheet no.10 for monitoring the bird species from Hâncești Forest (part of the "Hâncești Forest" Landscape Reserve)

	Type of	f ecosystem	Forest ecosystem		
Estimate	d distance to th	he object under construction	7.3 km		
Date/time of observations	Meteorological conditions	Bird species (or family / genus) and no. populations	Activity / Behavior of birds	Estimated risks	Conclusions
Date: 29.03.2022	Scattered	Tits codat ( <i>Aegithalos caudatos</i> ) -2 ex.	On the tree. In search of food.	No risk	The risk was not estimated
From hour	clouds, light breeze	Eurasian nuthatch ( <i>Sitta europaea</i> ) – 1 ex.	On the tree. In search of food.	No risk	The risk was not estimated
08 00 to hour 10 00	T, 13 <sup>0</sup>	Field sparrow ( <i>Passer</i> montanus) - 20 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
Data		Song thrush ( <i>Turdus philomelos</i> ) – 1 ex.	On the branches of the tree. In search of food.	No risk	The risk was not estimated
21.04.2022	Clear, light	Tawny Owl (Strix aluco) -1 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
From hour 08 00 to hour 10 00	wind T, 17 <sup>0</sup>	Swallows ( <i>Hirundo rustica</i> ) - 8ex.	On power lines, at the edge of the forest on fruit bushes.	No risk	The risk was not estimated
1001 10 00		Tits (Paridae) - 1 ex	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
		Field sparrow ( <i>Passer</i> montanus) - 30 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
Date: 19.05.2022	Clear,	Common Whitethroat (Sylvia communis) - 1 ex	On the branches of the tree. In search of food.	No risk	The risk was not estimated
From hour	moderate breeze,	Turtle dove ( <i>Streptopelia</i> <i>turtur</i> ) - 1 ex	On the branches of the tree. In search of food.	No risk	The risk was not estimated
08 00 to hour 10 00	T, 23 <sup>0</sup>	Eurasian hoopoe (Upupa epops)	On the ground, in the grass	No risk	The risk was not estimated
		Field sparrow ( <i>Passer</i> montanus) - 30 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
Date:	Clear,	Buzzard (Buteo buteo)	In flight	The species may be at risk	The risk was not estimated but the species may be at risk
07.00.2022	moderate breeze, slab	Field sparrow ( <i>Passer</i> montanus) - 30 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
08 00 to	innorat T, 24 <sup>0</sup>	Common Whitethroat (Sylvia communis) - 1 ex	On the branches of the tree. In search of food.	No risk	The risk was not estimated
		Swallows ( <i>Hirundo rustica</i> )- 6 ex.	On power lines, at the edge of the forest on fruit bushes.	No risk	The risk was not estimated

Figure no.25. Hâncești Forest, during the observation period





Sheet no. 11 for monitoring bird species in Vila Caracui Forest (part of the "Vila Caracui" Forest Nature Reserve)

Type of ecosystem		Forest ecosystem		]	
Estimated a	distance to the o	bject under construction	8 km		
Date/time of observations	Meteorological conditions	Bird species (or family / genus) and no. populations	Activity / Behavior of birds	Estimate d risks	Conclusions
Date: 29.03.2022	Scattered	Tits codat ( <i>Aegithalos caudatos</i> ) -2 ex.	On the tree. In search of food.	No risk	The risk was not estimated
From hour	clouds, light breeze	Eurasian nuthatch ( <i>Sitta europaea</i> ) – 1 ex.	On the tree. In search of food.	No risk	The risk was not estimated
10 30 to hour 12 30	T, 13 <sup>0</sup>	Field sparrow ( <i>Passer</i> montanus) - 20 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
Date:		Common chaffinch ( <i>Fringilla caelebs</i> ) – 1 ex.	On the branches of the tree. In search of food.	No risk	The risk was not estimated
21.04.2022	Clear, light moderate	Field sparrow ( <i>Passer</i> montanus) - 30 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
From hour 10 30 to	wind T, 17 <sup>0</sup>	Swallows ( <i>Hirundo rustica</i> ) -8ex.	Pe linii electrice pe arbuști fructiferi.	No risk	The risk was not estimated
hour 12 30		Common treecreeper ( <i>Certhia familiaris</i> ) - 1 ex	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
		Field sparrow ( <i>Passer</i> montanus) - 30 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
Date: 19.05.2022	Clear,	Syrian woodpecker (Dendrocopos syriacus) – 1 ex.	On the branches of the tree. In search of food.	No risk	The risk was not estimated
From hour 10 30 to	breeze,	Turtle dove ( <i>Streptopelia</i> <i>turtur</i> ) - 1 ex	On the branches of the tree. In search of food.	No risk	The risk was not estimated
hour 12 30	1,23	Common chaffinch ( <i>Fringilla caelebs</i> )- 1 ex.	On the ground, in the grass	No risk	The risk was not estimated
		Grangurul ( <i>Oriolus</i> oriolus) )- 1 ex.	At the edge of the forest. In search of food.	No risk	The risk was not estimated
Date:	Class	Common cuckoo (Common cuckoous canorus)- 1 ex.	It was heard from the depths of the forest.	No risk	The risk was not estimated
07.06.2022	moderate	Tawny Owl (Strix aluco) - 1 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
From hour 10 30 to	innorat $T_2 A^0$	Common Whitethroat (Sylvia communis) - 1 ex	On the branches of the tree. In search of food.	No risk	The risk was not estimated
hour 12 30	1, 27	Swallows ( <i>Hirundo</i> <i>rustica</i> ) - 6 ex.	On power lines, at the edge of the forest on fruit bushes.	No risk	The risk was not estimated

Figure no.26. Vila Caracui, during the observation period



Sheet no. 12. for monitoring the bird species from Vila Molești-Rezeni Forest (part of the "Molești" Forest Nature Reserve and the "Molești-Rezeni" Landscape Reserve)

	Type of e	cosystem	Forest ecosyst	em	]
Estimated	distance to the	object under construction	2 km		
Date/time of observations	Meteorological conditions	Bird species (or family / genus) and no. populations	Activity / Behavior of birds	Estimated risks	Conclusions
Date: 29.03.2022	Scattered	Tits codat ( <i>Aegithalos caudatos</i> ) -2 ex.	On the tree. In search of food.	No risk	The risk was not estimated
From hour	clouds, light breeze	Eurasian nuthatch ( <i>Sitta europaea</i> ) – 1 ex.	On the tree. In search of food.	No risk	The risk was not estimated
13 00 to hour 14 00	T, 13 <sup>0</sup>	Hooded crow (Corvus cornix) – 8 ex.	On the branches of the tree. On power lines.	No risk	The risk was not estimated
	Clear, light moderate	Tawny Owl ( <i>Strix aluco</i> ) -1 ex.	On the branches of the tree. In search of food.	No risk	The risk was not estimated
Date: 21.04.2022	wind T, 17 <sup>0</sup>	Linnet ( <i>Cardielis cannabina</i> ) -1 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
From hour 13 00 to hour 14 00		Swallows ( <i>Hirundo rustica</i> ) -8ex.	On power lines, at the edge of the forest on fruit bushes.	No risk	The risk was not estimated
		Corn crake (Crex crex)	On the ground, in the grass	No risk	The risk was not estimated
		Eurasian siskin ( <i>Carduelis spinus</i> )- 1 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
Date: 19.05.2022	Clear,	Pigeon ramier ( <i>Columba palumbus</i> ) – 1 ex.	On the branches of the tree. In search of food.	No risk	The risk was not estimated
From hour	breeze,	Turtle dove ( <i>Streptopelia</i> <i>turtur</i> ) - 1 ex	On the branches of the tree. In search of food.	No risk	The risk was not estimated
13 00 to hour 14 00	1,23	Remiz pendulinus ( <i>Remiz pendulinus</i> )	On the ground, in the grass	No risk	The risk was not estimated
		Common chaffinch (Coracias garrulus) - 1 ex	On the hollow tree.	No risk	The risk was not estimated
Date:	Clear, moderate	Sfrâncioc ro andetic ( <i>Lanius colluri</i> ) – 1 ex	In flight	No risk	The risk was not estimated
07.06.2022	breeze, weakly cloudy	Field sparrow ( <i>Passer montanus</i> ) - 40 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated

From hour 13 00 to	T, 24 <sup>0</sup>	Tawny Owl ( <i>Strix aluco</i> ) -1 ex.	Tawny Owl (Strix aluco) -1 ex.	No risk	The risk was not estimated
hour 14 00		Swallows ( <i>Hirundo rustica</i> ) - 8 ex.	On power lines, at the edge of the forest on fruit bushes.	No risk	The risk was not estimated

Figure no.27. Vila Molești-Rezeni Forest, during the observation period



Sheet no.13 monitoring of bird species in the Forest Zloți

Type of ecosystem		Forest ecosystem			
Estima	ted distance to the	object under construction	2 km		
Date/time of observations	Meteorological conditions	Bird species (or family / genus) and no. Populations	Activity / Behavior of birds	Estimated risks	Conclusions
Date: 29.03.2022	Scattered	Tits codat ( <i>Aegithalos caudatos</i> ) -2 ex.	On the tree. In search of food.	No risk	The risk was not estimated
From hour	clouds, light breeze	Hooded crow ( <i>Corvus cornix</i> ) – 8 ex.	On the branches of the tree. On power lines.	No risk	The risk was not estimated
14 15 to hour 16 00	T, 13 <sup>0</sup>	Field sparrow ( <i>Passer</i> montanus) - 20 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
Deter	Clear, light moderate	Song thrush ( <i>Turdus</i> philomelos) – 1 ex.	On the branches of the tree. In search of food.	No risk	The risk was not estimated
21.04.2022	wind T, 17 <sup>0</sup>	Field sparrow ( <i>Passer</i> montanus) - 30 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
From hour 14 15 to		Swallows ( <i>Hirundo rustica</i> ) -8ex.	On power lines, at the edge of the forest on fruit bushes.	No risk	The risk was not estimated
11001 10 00		Tits (Paridae) - 1 ex	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
Deter		Field sparrow ( <i>Passer</i> montanus) - 30 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
19.05.2022 From hour	Clear, moderate	Common Whitethroat (Sylvia communis) - 1 ex	On the branches of the tree. In search of food.	No risk	The risk was not estimated
14 15 to	breeze, T, 23 <sup>0</sup>	Turtle dove ( <i>Streptopelia</i> <i>turtur</i> ) - 1 ex	On the branches of the tree. In search of food.	No risk	The risk was not estimated
1001 10 00		Common chaffinch ( <i>Fringilla caelebs</i> )- 1 ex.	On the ground, in the grass	No risk	The risk was not estimated

		Field sparrow (Passer montanus) - 30 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
Date: 07.06.2022 Clear, moderate From hour breeze, 14 15 to T, 24 <sup>0</sup> hour 16 00		Remiz pendulinus ( <i>Remiz pendulinus</i> )	On the ground, in the grass	No risk	The risk was not estimated
	Common chaffinch ( <i>Coracias garrulus</i> ) - 1 ex	On the hollow tree.	No risk	The risk was not estimated	
	Hooded crow (Corvus cornix) – 8 ex.	On the branches of the tree. On power lines.	No risk	The risk was not estimated	
	1, 24	Swallows ( <i>Hirundo rustica</i> ) - 6 ex.	On power lines, at the edge of the forest on fruit bushes.	No risk	The risk was not estimated

## Figure No.28. Pădurea Zloți, during the observation period



Sheet no.13 monitoring of bird species in the Forest Costești

	T	ype of ecosystem	Forest ecosystem		
E	stimated distance	5 km	5 km		
Date/time of observations	Meteorologic al conditions	Bird species (or family / genus) and no. populations	Activity / Behavior of birds	Estimated risks	Conclusions
Date:		Eurasian nuthatch (Sitta europaea), 1 ex.	On the tree. In search of food.	No risk	The risk was not estimated
29.03.2022 Scattered clouds, From hour light bree 16 30 to hour T, 13 <sup>0</sup>	Scattered clouds,	Common Whitethroat (Sylvia communis), 1 ex	On the branches of the tree. In search of food.	No risk	The risk was not estimated
	light breeze T, 13 <sup>0</sup>	Hooded crow (Corvus cornix), 8 ex.	On the branches of the tree. On power lines.	No risk	The risk was not estimated
18 00		Field sparrow (Passer montanus), 10 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
Date:	Clean light	Song thrush (Turdus philomelos), 1 ex.	On the branches of the tree. In search of food.	No risk	The risk was not estimated
21.04.2022 From hour 11 30 to hour 13 30	moderate wind	Field sparrow (Passer montanus)-30 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
	T, 17 <sup>0</sup>	Swallows (Hirundo rustica) -8ex.	On power lines, at the edge of the forest on fruit bushes.	No risk	The risk was not estimated

		Tits ( <i>Paridae</i> ) - 1 ex	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
		Field sparrow (Passer montanus)-30 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
Date: 19.05.2022 Clear, moderate From hour 16 breeze, 30 to hour 18 T, 23 <sup>0</sup>	Common chaffinch ( <i>Coracias garrulus</i> ), 1 ex	On power lines.	No risk	The risk was not estimated	
	Turtle dove (Streptopelia turtur) - 1 ex	On the branches of the tree. In search of food.	No risk	The risk was not estimated	
	T, 23 <sup>0</sup>	23 <sup>0</sup> Common chaffinch ( <i>Fringilla caelebs</i> ), 1 On the ground, in the grass		No risk	The risk was not estimated
		Yellowhammer ( <i>Emberiza citrinella</i> ) - 1 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
Detai	Clean	The hooded crow (Corvus cornix), 18 ex.	On the branches of the tree. On power lines.	No risk	The risk was not estimated
07.06.2022	moderate	Pigeon ramier (Columba palubris), 5 ex.	At the edge of the forest, on fruit bushes.	No risk	The risk was not estimated
From hour 16	weakly	Gray woodpecker (Picus Cornus), 1 ex.	On the branches of the tree. In search of food.	No risk	The risk was not estimated
30 to hour 18 00	T, 24 <sup>0</sup>	Swallows (Hirundo rustica), 6 ex.	On power lines, at the edge of the forest on fruit bushes.	No risk	The risk was not estimated

#### Figure no.29. Costești Forest, during the observation period



Conclusion: It is important to continue the period of additional study in the field during the entire operational period for monitoring the status of birds' species. The data shall be collected with necessary frequency to capture the essential aspects of species' biology during the period of time which would ensure the biggest volume of information relevant for research, especially during the birds' migration periods in spring and autumn time. All the observations will be carried out in favor of key habitats and species, and afterwards the secondary ones.

## **4 AVIAN RISK MITIGATION PLAN**

For the purpose of assessing the impact on birds' species in the OHL operational zone, especially in the localities estimated with high risk of electrocution and collision, the following zone of special monitoring interest were established for the habitats of birds' species critically endangered, endangered and vulnerable, according to the RM legislation and IUCN:

• Water bodies: Ecaterinovca lake, Dezghincea lake, the lake down to Congazcicul de Jos; two ponds in Zâmbreni village;

- SPNA from the forestry fund: forests from Hincești, Ialoveni, Cahul, Cimișlia; ATU Găgăuzia;
- Candidate Emerald sites: Bugeac Steppe (Dezghingea), Hâncești and Tigheci forests;
- IBA candidates: Purcari-Etulia, Congaz-Taraclia lakes;

### 4.1 Assessing the electrocution risk

Up to 32 birds' species were identified in the analyzed zone, which may be subject to electrocution risk. 12 of them have the status of *Critically endangered (CR)*, and 1 – endangered (EN) and 3 – vulnerable (VU) according to their status of rarity in the RM (Red Book,  $3^{rd}$  edition), the list and image of which are provided in Table no.13, and other species have the status of low concern (LC), being mainly some common species for RM.

A lot of electrocutions on the designed high voltage line may occur during the periods with unfavorable weather conditions, during the spring migration and autumn migration time, as a result of the electrical arc formation, when the birds intend to stay on lines or pillars. To limit the mortality risk, as a result of the electrocution during these periods, it is necessary to undertake measures to reduce the impact, hence ensuring observance of environmental and biodiversity conservation conditions imposed by international treaties and set forth in the national legislation.

The species of birds with special protection status, included in the CR of the RM (3rd Edition), susceptible to being electrocuted, are exposed in Table no. 15.

# Table no.15. Species of birds with special protection status, included in the RB of the RM (3rd Edition), likely to be electrocuted

Specie	Accidents caused by electric shock, according to CMS and NABU	Image of bird species		
	Critically e	endangered species (CR)		
Aquila pomarina	Acvila tipatoare mica	Lesser spotted eagle	II	
Aquila clanga	Acvila tipatoare mare	Greater spotted eagle	II	
Aquila chrisaetos	Acvila de munte	Golden Eagle	II	

Asio flammeus	Ciuf de câmpie	Short-eared owl	III	
Ciconia nigra	Cocostatrc negru	Black Stork	III	
aboutetus gallicus	Şerpar	Short-toed snake eagle	III	<b>A</b>
Circus pygargus	Eretele sur	Montagu Harrier	III	1
Falco cherrug	Şoim dunărean	Saker falcon	III	
Falco peregrinus	Şoim calator	Peregrine Falcon	II-III	~
Haliaeetus albicilla	Codalb	White-tailed eagle	III	
Pandion halialetterus	Uliganul pescar	Osprey	III	Mark Contraction
Hieraaetus pennatus Gm.	Acvila pitica	Booted eagle	II-III	
	Endan	gered species (EN)	•	
Pernis apivorus.	Viespar	European honey buzzard	0-I	
	Vulne	rable species (VU)		
Ciconia ciconia	Cocostatrc alb	White Stork	III	Mar .
Falco verspertinus	Vânturelul-de-seara	Red-footed Falcon	11-111	
Milvus nigrans	Gaie bruna	Black kite	III	

Legend: 0 = no accident data, but species are listed in various bibliographic sources as being susceptible to electrocution. I = reported accidents, but not an obvious threat to bird populations. II = many accidents at local or regional level, but which do not have a significant impact on the general population of species III = accidents are a major factor in mortality; it can lead to the extinction of the species at the regional level or on a larger scale. CR - critically endangered, VU - Vulnerable, EN - endangered, NA - no data available

The species exposed in Table no. 16 have a very rare or rare presence on the territory of the RM, often with a short stay, during their migration period, being included in the Annexes of Law no. 439/1995, also have IUCN status - with law concern (LC).

Table no.16. Rare bird species, with special protection status according to Law no. 1538/1998 and Law 439/1995, which could be electrocuted

Species	Accidents caused by electric shock, according to CMS and NABU	Image of bird species		
Accipiter brevipes	Uliu cu picioare scurte	Levant Sparrowhawk	0	
Aegypius monachus	Vultur negru	Cinereous vulture	0	à.
Asio otus	Ciuf de padure	Long-eared owl	0	00
Athene noctua	Cucuveaua comuna	Little Owl	0-1	and the second s
Buteo buteo	Sorecar comun	Common Buzzard	III	- Ale
Buteo lagopus	Sorecar incaltat	Rough-legged Buzzard	III	
Buteo rufinis	Şorecar mare	long-legged buzzard	Ш	
Corvus corax	Corb	Common Raven	0	
Falco columbarius	Şoimuletter de iarna	Merlin	II-III	
Falco subbuteo	Şoimul rândunelelor	Eurasian Hobby	II-III	
Falco tinnunculus	Vânturelul roșu	Common Kestrel	II-III	-
Gyps fulvus	Vultur sur	Griffon vulture	0	- market
Otus scops	Ciuf pitic	Eurasian scops owl	0	C
Strix uralensis	Huhurezul mare	Ural owl	0	

Conclusion: The majority of electrocutions on the designed high voltage line may occur during the periods with unfavorable weather conditions, during the spring migration and autumn migration time, as a result of the electrical arc formation, when the birds intend to stay on lines or pillars. To limit the mortality risk, as a result of the electrocution during these periods, it is necessary to undertake measures to reduce the impact during the entire operational period, hence ensuring observance of environmental and biodiversity conservation conditions/policies imposed by international conventions.

### 4.2 Assessing the collision risk

Taking into account that the suggested high voltage line is positioned perpendicularly to the birds' migration way, the analysis of the fields near the OHL, could not exclude none of the birds' species susceptible to collision, even though for some of them the produced impact may be low with no significant negative effects for birds' populations.

The data from the following sources were analyzed:

- ➢ National reports to treaties: CMS and AEWA;
- > International results/research regarding species and their risk for collision with high voltage line;
- Biological and behavioral characteristics of species susceptible to collision with high voltage line as related to OHL placement.

Hence, there were identified up to 162 birds' species, which may suffer due to collision with high voltage lines, at a higher or lower scale, with additional 29 species considered to be accidental, rare or very rare for the RM. Out of this number, 15 species are critically endangered, 4 are endangered and 16 are vulnerable, according to their status in the RM (Red Book). It is considered to detail the possible impact for the following species: great white pelican (*Pelecanus onocrotalus*), Dalmatian pelican (*Pelecanus crispus*), black stork (*Ciconia nigra*), saker falcon (*Falco cherrug*) and European roller (*Coracias garullus*). The list of bird species susceptible to the risk of collision are mentioned in Table no.17 (included in the RB of the RM) and Table no.18 (included in Law no.1538/1998).

Species name Latin	/ Romanian / English	Accidents caused by electric shock, according to CMS and NABU	Image of bird species	Species name Latin / Romanian / English	
	Critic	ally endangered species (CR)			
Aquila pomarina	Acvila tipatoare mica/ Lesser spotted eagle	All habitats and lands	П		
Aquila clanga	Acvila tipatoare mare/ Greater spotted eagle	All habitats and lands	II		
Aquila chrisaetos	Acvila de munte/ Golden Eagle	All habitats and lands	П		
Aythya nyroca	Rață-ro ande/ Ferruginous Duck	Near aquatic habitats, other green areas	0		
Ardea alba	Stârc- alb/ Great egret	Near aquatic habitats, other green areas	0	R	
Asio flammeus	Ciuf de câmpie/ Short-eared owl	Forest habitat, bright forest	0		
Ciconia nigra	Cocostatrc negru/ Black Stork	Aquatic and palustric habitats, other green areas	III		
aboutetus gallicus	Şerpar/ Short-toed snake eagle	Near forest habitats, other habitats and land	II	P	

**Table no.17.** Species of birds with special protection status, included in the RB of the RM (3rd Edition), susceptible to increased risk of collision

Circus cyanetus	Erete vinăt/ Hen harrier	Near forest habitats, other habitats and land	II	
Circus pygargus	Eretele sur/ Montagu Harrier	All habitats and lands	Π	SE
Columba oenas	Stock dove	All habitats and lands	0	
Falco peregrinus	Şoim calator/ Peregrine Falcon	All habitats and lands	II	~
Falco cherrug	Şoim dunărean/ Saker falcon	All habitats and lands	II	
Haliaeetus albicilla	Codalb/ White-tailed eagle	Near forest habitats	II	-
Pandion halialetterus	Uliganul pescar/ Osprey	Near forest habitats	II	***
Pelecanus crispis	Pelicanul creț/ Dalmatian pelican	Aquatic habitats, other green areas	II-III	<u>Acc</u>
Platalea leucorodia	Lopătar/ Eurasian spoonbill	Aquatic habitats, other green areas	Π	1
Plegadis falcinellus	Glossy ibis/ Glossy ibis	Aquatic habitats, other green areas	0	-
Hieraaetus pennatus Gm.	Acvila pitica/ Booted eagle	Near forest habitats	II	
	E	Endangered species (EN)	L	
Ardeola ralloides	Stârc galben/ Guacco heron	Near aquatic habitats, other green areas	0	L.
Crex crex	Corn crake/ Corncrake	Near aquatic habitats, other green areas	II	and in
Dryocopus martius	Ciocanitoare neagra/ Black Woodpecker	Near forest habitats, other habitats and land	I-II	
Pelecanus onocrotalus	Pelicanul comun/ Great whine pelican	Aquatic habitats, other green areas	II-III	10
Pernis apivorus.	Viespar /European honey buzzard	Near forest habitats, other habitats and land	0-I	
		Vulnerable species (VU)		
Anser anser	Graylag goose/ Greylag goose	Near aquatic habitats, other green areas	П	2
Anser erytropus	Gârliță mică/ Lesser White-fronted goose	Near aquatic habitats, other green areas	0	

Ardea purpurea	Stârc- roșu/ Purple Heron	Near aquatic habitats, other green areas	II	<u>k</u>
Botaurus stellaris	Buhai-de-baltă/ Eurasian Bittern	Near aquatic habitats, other green areas	0	
Branta ruficollis	Gâscă-cu-gât-roșu/ Red-breaster goose	Near aquatic habitats, other green areas	II	
Ciconia ciconia	Cocostatrc alb	Near aquatic habitats, other green areas	III	
Coracias garrulus	Common chaffinch/ European roller	In all habitats	II	
Cygnus olor	Lebăda-de-vară/ Mute swan	Near aquatic habitats, other green areas	II	2
Cygnus Cygnus	Lebăda-albă/ Swoor swan	Near aquatic habitats, other green areas	II	2
Dendrocopos medius	Ciocănitoarea pestriță mijlocie/ Middle Spotted Woodpecker	Near forest habitats, meadows	I-II	Loo
Falco verspertinus	Vânturelul-de-seara	In all habitats	П	-
Milvus migrans	Gaie bruna/ Black kite	In all habitats	II	
Netta rufina	Rață-cu-ciuf/ Red-crested pochard	Near aquatic habitats, other green areas	0	-
Himantopus himantopus	Piciorong/ Black-winged stilt	Near aquatic habitats, other green areas	0	-
Recurvirostra avosetta	Ciocintors/ Pied avocet	Near aquatic habitats, other green areas	0	Ser
Tadorna feruginea	Călifar-roșu/ Ruddy shelduck	Near aquatic habitats, other green areas	0	
Tadorna tadorna	Călifar-alb/ Shelduck	Near aquatic habitats, other green areas	0	300

**Table no.18.** Rare bird species, with special protection status according to Law no. 1538/1998 and Law 439/1995 or international treaties, susceptible susceptible to increased risk of collision

Species name Latin / Romanian / English		Accidents caused by electric shock, according to CMS and NABU	Image of bird species	Species name Latin / Romanian / English
Anas crecca	Teal/ Green-winged Teal	Near aquatic habitats, other green areas	0	

Anas clypeata	Rața lingurar/ Northern Shoveler	Near aquatic habitats, other green areas	Ш	
Anas querquedula	Rața cârâitoare/ Garganey	Near aquatic habitats, other green areas	0	
Anas penelope	Rața fluierătoare/ Eurasian wigeon	Near aquatic habitats, other green areas	II	
Anas platyrhynchos	Rața comună/ Common Mallard	Near aquatic habitats, other green areas	II	=
Anas strepera	Rața pestriță/ Gadwall	Near aquatic habitats, other green areas	0	<u> </u>
Dendrocopos leucotos	Ciocănitoarea cu spate alb/ White- backed woodpecker	Near forest habitats, meadows	I-II	- Contraction
Dendrocopos siriacus	Ciocănitoarea de grădină/ Syrian Woodpecker	Near forest habitats, meadows	I-II	
Egretta alba	Egretă albă/ Great Egret	Near aquatic habitats, other green areas	0	K - C
Egretta garzetta	Egretă mică/ Little Egret	Near aquatic habitats, other green areas	0	
Falco columbarius	Şoimuletter de iarna/ Merlin	In all habitats	Π	
Gyps fulvus	Vultur sur/ Griffon vulture	Near forest habitats, meadows	II	als.
Grus grus	Cocor/ Common crane	In all habitats	Ш	ANT'S

The number of species which may be victims of collision shows that magnitude of the impact induced by a poorly designed high voltage line, with no measure to reduce the impact. Imposing measures to reduce impact for these species will cover/ ensure the protection for the rest of migratory, nesting or sedentary species in the analyzed area – birds' species may become victims of collision with high, medium and low voltage lines.

### 4.3 Assessing the risk for habitat loss

OHL 400 kV needs to consider a protection corridor made of land plot and air space limited by vertical plans, by both sides of the electricity distribution line from the marginal conductors without deviations. This distance is 30 m and fits directly the requirements of the *Regulation for protection of electricity network*, approved by GD No. 514/2002.

This means that there is a land corridor of 75m, 30m by each side of the marginal conductors and afterwards the space between the marginal conductors of pillars (1 m or 15.5 m), which will represent the

habitats affected directly and indirectly. The main type of affected field is the agricultural land plot – about 64% - agricultural habitats, other fields used for vineyards or orchards together under the category of "other fields" (including steppe, meadow and pasture habitats) represent about 20% of affected fields (habitats). The measures suggested for reducing the risk of electrocution and collision of birds are provided in Table no. 19.

Zone	Location (including SPNA, Emerald Site; IBA, FF)	Families /Genus of target species that may be affected	Estimated risk	Measures suggested to mitigate the impact
Zone between pillars 01 – 84 Vulcănești - Balabanu	SPNA "Steppe Sector in Bugeac North" IBA Purcari – Etulia Emerald Site "Bugeac Steppe"	Fam. Falconiformes (hawks especially saker falcon)Fam. Ardeidae (heron, egret);Fam. Ciconidae (stork);Fam. Anatidae (swan, duck, goose, white-fronted goose);Fam. Accipitridae (eagle, short-toed eagle, harrier, buzzard);Order Passeriformes (a big number of common species).	Electrocution Collision	<ul> <li>Installation of special devices to reduce the risk for birds:</li> <li>Alarms for birds, positioned at a distance of 20 - 25 m on the line between pillars 01 - 84,</li> <li>Devices for protecting birds against electrocution in the air pockets and on the external phase.</li> </ul>
Zone between pillars 85 – 204 Balabanu- Taraclia	SPNA Steppe Sector in Bugeac North", Emerald site "Bugeac Steppe"; IBA "Congaz – Taraclia"	Fam. Falconiformes (hawks, especially saker falcon), Fam. Ardeidae (heron, egret); Fam. Ciconidae (stork); Fam. Anatidae (swan, duck, goose, white-fronted goose); Fam. Accipitridae (eagle, short-toed eagle, harrier, buzzard); Order Passeriformes (a big number of common species).	Electrocution Collison	Installation of special devices for reducing the risk for birds: - Alarms for birds, positioned at a distance of 20 - 25 m on the line between pillars 85 – 205, - Devices for protecting birds against electrocution in the air pockets and on the external phase.
Zone between pillars 205 – 257 Taraclia - Borogani	SPNA "Steppe Sector in Bugeac North",Emerald site "Bugeac Steppe" Wetland zone in the southern part of the locality Congazcicul de Jos (Chirsova Mare river district) and Ialpug river. Lake Congazcic.	<i>Fam. Ardeidae</i> (heron, egret); <i>Fam. Ciconidae</i> (stork); <i>Fam. Anatidae</i> (swan, duck, goose, white-fronted goose); <i>Fam. Ciconidae</i> (stork); <i>Order Passeriformes</i> (a big number of common species).	Electrocution Collision	Installation of special devices for reducing the risk for birds: - Alarms for birds, positioned at a distance of 20 - 25 m on the line between pillars 205 – 257, - Devices for protecting birds against electrocution in the air pockets and on the external phase.
Zone between pillars 258 – 327 Borogani - Dimitrovca	<b>Emerald site:</b> "Bugeac Steppe" Lake Dezghincea. Wetland zone: Iazul din Sus located on Ialpugel river, v. Borogani, 2 lakes: Cenac and Topala. Forest body: Forest Capaclia	Fam. Ardeidae (heron, egret); Fam. Ciconidae (stork); Fam. Anatidae (swan, duck, goose, white-fronted goose); Fam. Ciconidae (stork); Order Passeriformes (a big number of common species)	Electrocution Collision	Installation of special devices for reducing the risk for birds: - Alarms for birds, positioned at a distance of 20 - 25 m on the line between pillars 258 – 327. - Devices for protecting birds against electrocution in the air pockets and on the external phase.
Zone between pillars 328 – 416 Dimitrovca - Lipoveni	SPNA Geological monument of nature "Coţofana" Ravine, crossing the lake Ecaterinovca, Cogâlnic river. Crossing Işnovăţ Valley Forest body: Zloţi.	<i>Fam. Ardeidae</i> (heron, egret); <i>Fam. Ciconidae</i> (stork); <i>Fam. Anatidae</i> (duck, goose, white-fronted goose); <i>Order Passeriformes</i> (a big number of common species).	Electrocution Collision	Installation of special devices for reducing the risk for birds: - Alarms for birds, positioned at a distance of 10 m on the line between pillars 328 – 354 and a distance of 25 m between pillars 355-416, - Devices for protecting birds against electrocution in the air pockets and on the external phase.

Table no.	19.	Recommended	measures to	o reduce	the risk (	of elec	etrocution	and	collision	of bir	ds
I GOIC HOU	· · ·	neccommentaca	incubai ob co	, i caace	vite i ioit		ocation.		COMBINION		

Zone between pillars 417 – 511 Lipoveni Brăila	SPNA: Landscape reserves "Caracui" and "Hâncești Forest". Natural Forestry reserve "Molești", "Molești – Răzeni", "Vila Caracui", Emerald site, 2 ponds near village Zâmbreni, Forest bodies: Hincești, Costești & Zloti.	<i>Fam. Ardeidae</i> (heron, egret); <i>Fam. Accipitridae</i> (eagle, short-toed eagle, harrier); <i>Order Passeriformes</i> (a big number of common species).	Electrocution Collision	Installation of special devices for reducing the risk for birds: - Alarms for birds, positioned at a distance of 20 - 25 m on the line between pillars 417 – 509, - Devices for protecting birds against electrocution in the air pockets and on the external phase.
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With special reference to **Saker falcon** (*Falco cherrug*) – according to the IUCN Red List, the saker falcon (Falco cherrug) has a conservation status as endangered species (EN).

Falco cherrug - Conservation status <sup>25</sup>			
	Extinct Threatened Concern		
Endangered (IUCN 3.1) <sup>III</sup>			
	Scientific classification		
Ordinul / Order:	Falconiformes		
Familia/ Family:	Falconidae		
Genul/ Genus:	<u>Falco</u>		

According to the data from BirdLife International 2015, based on information from scientific article: Zubcov Nicolai, Munteanu Andrei, Crudu Vasilii, Bogdea Larisa, Sochircă Natalia. <u>On the State of Rare and Endangered Diurnal Birds of Prey in Moldova</u>, ASM Bulletterin. Science of Life. No. 1 (322), 2014<sup>26</sup>, *Falco cherrug* is a summer guest, which is nesting here in the passage, and the nesting population is estimated only for 5-10 pairs.

According to the mentioned research, it is estimated that the entire population of *Falco cherrug* is nesting in IBA Site "Purcari-Etulia". Recent research shows that the majority of pairs are nesting in the southwestern part of the site, the area where the OHL starts. According to data, the collision risk of the species may provoke a significant impact in the area of intense migration of the species, but does not affect generally its population.

In this situation, for the entire period of OHL construction, a monitoring is imposed for the OHL segment "IBA Purcari –Etulia", in order to exclude any impact on this species and other endangered species, included in the RB of RM, 3d edition.

The measures suggested for reducing the risk of electrocution and collision of birds of the Falco cherrug species are provided in Table no.20.

Table no. 20. Specific measures to reduce risks for Falco cherrug species

<sup>&</sup>lt;sup>25</sup> BirdLife International (2017). "Falco cherrug". IUCN Red List of Threatened Species. 2017: e.T22696495A110525916. doi:10.2305/IUCN.UK.2017-1.RLTS.T22696495A110525916.en. Retrieved 12 November 2021.

<sup>&</sup>lt;sup>26</sup> Source for article publication: <u>https://ibn.idsi.md/sites/default/files/imag\_file/On%20the%20state%20of%20rare%20and%20endangered%20diurnal%20birds.pdf</u>

Zone	Location	Risks	Measures suggested for reducing the risk on the species
Southern part of OHL Zone: between pillars 01 – 205	IBA Purcari – Etulia	Injuries and deaths caused by electrocution and collision lead to reducing the level of population; disturbances during the operational period	<ol> <li>Installing special devices to reduce the risk for birds:</li> <li>Alarms for birds, positioned at a distance of 20 - 25 m,</li> <li>Devices for birds' protection against electrocution in air pockets and on the external phase.</li> <li>Installing pillars 01 - 205, outside the nesting period (March – July)</li> <li>In case of building the OHL in the segment of pillars 01 - 205, it will not be possible to avoid during the resting and nesting period of the species on the RM territory, hence it is necessary to have an expert present to monitor the status of the species and to diminish the impact.</li> <li>It is recommended to develop a leaflitter with the image and description of the species and measures to avoid the impact and to disseminate to OHL builders.</li> </ol>

More detailed information about the Saker falcon -Falco cherrug species - and about the installation of artificial nests for this species and other species of predators, is presented in Annex no.4.

### 4.4 Constructions/devices suggested for reducing impact of birds' electrocution/collision

Birds' electrocution on high voltage lines and accidents caused by electrocution are still at a high level. The literature provides for the following causes of incidents:

- > relatively small distances between under-voltage elements and grounded metallic elements;
- birds' fast flight, which cannot avoid the OHL;
- birds' flight in fog;
- birds' flight in flocks,
- > nests on pillars, provoking short circuits (e.g. majority of storks' nests are on OHL pillars),
- nests located directly on non-insulated conductors, provoking short circuits and corrosions of conducts due to acid nature of excrements, and the nests hinder the maintenance works.

The pillar design plays a major role in the accidents related to birds' electrocution.

The vertically configured designs, with an ample space of perforation on the upper part of the pillar, away from folded arms, register fewer accidents as compared to the models which are horizontally configured. The reason would be the fact that in case of the last ones, the birds go relatively closer to the conductors, hence increasing the voltage risk. While in case of the first ones, depending on the design, the birds use first of all the available space from the upper part of the pillar, hence reducing the voltage risk. In a similar way, the pillars of suspension type with transversal chain do not register almost any birds' electrocution, probably due to unavailability of a convenient space for birds over the conductors.

As well, research has shown that the air pockets of only one meter, on both sides of the conductor, should protect against possible electrocution of birds. As protections for birds are provided for lengths of 500 mm, 750 mm and 1000 mm due to practical reasons, their installation just at one meter on both sides of the conductor's central line became a standard for all electricity lines (the critical distance may be analyzed in the below image). No space over 150 mm should be left between two adjacent protections, as it is seen in Figure no.30.



Figure no. 30.2 Critical distance between the conductors of the pillar, against electric shock

It should be mentioned that the electricity lines and pillars may be benefic for birds, such as storks, predators and ravens, for nesting, landing or stationing, especially in the areas where the natural sites for nesting or stationing are rare, such as cropped land plots and fields.

A measure which proved to have reasonable success in reducing the risk of collision is the one of equip the grounding wire with anti-collision devices. There are more devices available for marking the electricity lines, such as:

### Stationery devices

Stationery devices are mechanically more sustainable than the dynamic devices, as they have no element of wear and tear, which would be present inevitably in case of moving parts. Nevertheless, they have limited success due to the fact that they are less visible, especially the small ones. The example is in Figure no.31.



Figure no. 31. The example of stationery devices

### Dynamic devices

Dynamic devices (usually called birds' defenders) have moving components, unlike the stationery devices, which have none of this. Dynamic devices are very efficient in reducing collisions, as it seems that birds see them very well, probably due to their movement which catches the attention. "Alarm for birds " allows them detecting the power line at a bigger distance and to adjust the altitude correspondingly. They are especially recommended in the areas where ducks and geese migrate, which actually represent a big part of collision victims. This is especially important, as most of the ducks pass the electricity lines during the night time, and the devices



Figure no. 32. Examples of dynamic devices

rease the visibility of lines during night time.	
imples are in Figure no.32.	

*Conclusions*: Important areas for birds, such as forestry, aquatic, march habitats, IBA and other wetlands, reeds, will not be affected directly by the OHL 400 kV.

It is considered that none of these habitats of rare, endangered and vulnerable species will be affected substantially by loss of nesting places. Nevertheless, there is potential risk for losing feeding/resting habitats for some common species of migratory birds, at the stage of OHL construction, but with no numerical impact on this species.

The most vulnerable habitats for birds' impact are estimated in the following zones for OHL construction: Balabanu – Vulcănești zone (pillars 01 - 85), Taraclia – Balabanu zone (pillars 85 - 204), Dimitrovca – Borocani zone (pillars 257 - 328) and Brăila – Lipoveni zone (pillars 416 - 511).

These zones represent the habitat for the following birds' species, protected by international treaties: hen harrier (*Circus cyaneus L.*), northern goshawk (*Accipiter gentilis L.*), Eurasian sparrowhawk (*Accipiter nisus L.*), common buzzard (*Buteo buteo L.*), common kestrel (*Falco tinnunculus L.*), European honey buzzard (*Pernis apivorus L.*), short-toed snake eagle (*aboutetus gallicus Gm*), Montagu's harrier (*Circus pygargus L.*), lesser spotted eagle (*Aquila pomarina L.*), golden eagle (*Aquila chrysaetos L.*), booted eagle (*Hieraaetus pennatus Gm.*), saker falcon (*Falco cherrug L.*)

## **5 INSTITUTIONAL STRENGTHENING PROGRAM**

The Institutional Strengthening Program includes data about institutions/organizations involved in carrying out project activities at the OHL operational stage. For this purpose, the roles and competence of institution/organization for the OHL operational stage are set, for organizing the activities at the construction site so as to mitigate the impact in birds' habitats.

Information on the Institutional Strengthening Program for OHL operational stage is included in Table no. 21.

Name of institution/ organization	Role/competence of institutions/ organizations at the operational stage	Main segment for activity organization in the OHL operational zone	Actions/recommendations for organizing OHL construction activities to mitigate the impact on birds' habitats
Ministry of Energy - MEPIU	Development and implementation of the state policy in the area of sustainable energy development in the RM.	<ul> <li>Coordination of activities for implementing the documentation at the operational stage of the OHL.</li> <li>Review of project documentation, especially ESIA/ESMPs specific for operational stage of the OHL.</li> </ul>	<ul> <li>Coordination of activities of factors engaged in drafting and implementing project documentation, especially the ESIA/ESMP specific for construction and operational stage of the OHL;</li> <li>Cooperation with responsible institutions, especially the SE "Moldelectrica" and LPAs at the operational stage of the OHL;</li> <li>Reviewing and monitoring actions set/ recommended in experts' reports, for OHL operational stage;</li> <li>MEPIU will submit for review and coordination to the Environment Agency, ESIA/ESMPs specific for the operational stage of the OHL and will organize public consultations in this respect.</li> </ul>
SE "Moldelectrica"	Promotion of state policies in the area of sustainable energy development and ensuring the most efficient and safe supply of electricity for RM population.	<ul> <li>Fulfilling activities for the construction of OHL.</li> <li>Coordination of actions of stakeholders involved at the operational stage of the OHL.</li> <li>Ensuring efficient management in order to ensure the safety of electrical installations, in accordance with technical and environmental requirements.</li> <li>Organizing and coordinating emergency management activities (fire prevention and extinguishing, other cataclysms) at the OHL. which may have an impact on the facilities and status of wildlife species.</li> </ul>	<ul> <li>Implementation of an environmental management system in accordance with international best practices on environmental protection (ISO 14001) which will take into account the requirements specified in ESIA / ESMPs specific for sites,</li> <li>Implementation of the provisions of the project documentation, especially of provisions of the ESIA / ESMP specific for the operational stage of the OHL;</li> <li>Strictly follow the recommendations of the experts in ESIA/ESMPs specific for sites, in particular the Aviation Risk Assessment Report for the operational phase,</li> <li>Execution in the territory of all recommendations, established in ESIA/ESMPs for the protection of bird species and the reduction of the avian risk.</li> <li>Carrying out permanent field visits, based on a monitoring plan, of the pillars along the OHL, to check the devices installed for the purpose of identifying cases of birds' accidents/injuries/death and make the necessary notes, in a special register drawn up for this purpose.</li> <li>The results investigated and the data from the special register for the cases of birds' accidents/injuries/death will be reported to the Environment Agency and the Institute of Zoology, in accordance with the reporting procedure</li> </ul>

### Table no. 21. Institutional Strengthening Program for OHL operational stage

Ministry of Environment - Environmenta l Agency (EA) - Agency "Moldsilva" - with subordinated enterprises in the field, - Environment Protection Inspectorate (EPI)	Development and implementation of state policies in the area of environment protection & sustainable development of natural resources, including conservation of biodiversity and protection of state protected natural areas	- Review of project documentation, elaborated at the design stage, especially ESIA/ESMPs specific for sites, to assess potential significant direct, indirect and secondary effects, permanent & temporary, positive & negative on wildlife (including forests) during the construction & operation phase to the LEA; - Coordination of project documentation, especially the Site Specific ESIA/ESMP, for the construction and operation stages of the OHL.	<ul> <li>for the purpose of identifying cases of birds' accidents/injuries/ death and deterioration of their nests and warning the responsible</li> <li>Organizing information and training sessions for members of the Society of Hunters and Fishermen of Moldova on bird protection mechanisms for hunting actions in the construction and operational OHL area, and how to report cases of birds' accidents/ injuries/ death birds in the OHL area, found in hunting season.</li> <li>EA will review &amp; coordinate ESIA documentation for the construction and operational stage of the OHL, drafted by MEPIU;</li> <li>SE "Moldelectrica" will cooperate with forestry enterprises from the field, subordinated to "Moldsilva" for the purpose of reducing the avian risk, on the fields of the state forestry fund and forestry SPNA, in the adjacent zones of the OHL;</li> <li>EA will submit, as appropriate, upon the request of MEPIU or SE "Moldelectrica" the data from the SPNA &amp; Animal Kingdom cadaster that it is responsible for;</li> <li>Forestry enterprises in the field, subordinated to "Moldsilva" Agency will monitor on the state forestry fund fields and forestry SPNA, in areas adjacent to OHL construction, the status of habitats of birds' species at the operational stage of the OHL and in case of impact, will alert the representatives of the SE "Moldelectrica" about the established impact,</li> <li>EPI will perform the ecological control in the</li> </ul>
Institute of Zoology	Coordination and carrying out of fundamental and applied scientific research in the area of zoology, entomology, ichthyology, ecology, etc.	<ul> <li>Performing the record keeping and monitoring of animal kingdom, especially of birds' species included in the RB of the RM,</li> <li>Developing the animal kingdom cadaster, including of Classes – Birds and keeping the database in this respect.</li> </ul>	<ul> <li>field at the operational stage of the OHL.</li> <li>Provision of data for record keeping of birds' species, especially of the endangered and vulnerable ones, included in the RB of the RM, upon the request of MEPIU experts;</li> <li>Provision of scientific and logistical support, especially for informing/ engaging the employees at the operational stage of the OHL;</li> <li>At the operational stage of the OHL, as appropriate, upon the request of the SE "Moldelectrica", will have experts from the ZI to determine certain species of birds from the OHL zone impacted by operational activities;</li> <li>At the stage of evidence of the conditions of habitats and nesting places of birds' species, will alarm the institutions responsible for environment, especially the Inspectorate for Environment Protection, about the cases of injury/death of birds and other animals and will immediately inform SE "Moldelectrica" about the estimated impact.</li> </ul>
Association of Hunters and Fishers of Moldova	Coordination and carrying out of protection measures and reproduction of gaming species, including the birds' species and activities to regulate the hinting of birds' species	<ul> <li>Performing the evidence of hunting species from animal kingdom, including birds' species, especially the aquatic ones at the operational stage of the OHL;</li> <li>Organization of bio- technical measures for feeding and reproducing</li> </ul>	According to the requirements of the environmental legislation, they will evidence of the condition of the habitats and nesting places for hunting birds' species and will alert the responsible environmental institutions, especially the Environmental Protection Inspectorate, about the cases of injury/death of birds and other animals and will immediately inform SE "Moldelectrica" about the estimated impact.
		animals' species, including	
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		onus.	
<i>LPAs</i> • Chisinau, • Ialoveni, • Hâncești, • Cimișlia, • Cahul • Leova • Taraclia • ATU Găgăuzia	Responsibility in carrying out the state policy in the energy and environmental areas at the local level, according to the competences set in the <i>Law No. 436/2006 on</i> <i>local public</i> <i>administration</i> and other normative acts in this respect.	For the Operational stage: -Fulfilling the recommendations for environment protection and sustainable management of SPNA, whose holders would be LPAs as set in the environmental & forestry legislation; - Coordination of activities with central public authorities and factors involved at the operational stage of the OHL.	<ul> <li>Cooperation with SE "Moldelectrica" &amp; MEPIU and provision of support at the operational stage of the OHL;</li> <li>Participation in public consultations, and other discussions and meetings in the field with the responsible for developing project recommendations for the construction and the operational stages of the OHL, especially ESIA documentation;</li> <li>Carrying out in the field the recommendations for protection of birds' species and mitigation of avian risk, established in the ESIA;</li> <li>Urgent information of representatives of the EPI and SE "Moldelectrica" about the cases of injury/death of birds and other animals in the OHL operational area and immediate information of "Moldelectrica" about the estimated impact.</li> </ul>
Contractor	For the detailed design stage: 1. Elaborates the detailed project, 2. Elaborates the Plan for the organization of works on site (Method Statement) 3. Develop staff training plan on biodiversity & bird protection under the ESDP Plan	For the Operational stage: 1. Develop the Biodiversity & Bird Protection Plan and other environmental plans; 2. Conduct training with Contractor staff on biodiversity and bird protection and other measures set out in ESDP.	<ul> <li>Implementation, in agreement with the Engineer supervising the construction works, the Biodiversity and Birds Protection Plan and other environmental plans and reporting to MEPIU regarding environmental performances;</li> <li>Reporting monthly to the MEPIU regarding performances on the implementation of environmental and social plans (SS / ESIA / ESMPs).</li> </ul>
The engineer who will supervise the construction work	<ol> <li>Make field visits on the OHL route.</li> <li>Reports monthly to UCIPE, on the performance regarding the implementation of environmental and social plans (the Site Specific ESIA / ESMPs) based on a monthly report (MPR).</li> </ol>	Monitoring the implementation of the measures set out in the ESIA / ESMP Site Specific Report on measures to protect birds and other requirements set out in the Site Specific ESIA / ESMPs.	<ul> <li>Implementation the Biodiversity and Birds Protection Plan and other environmental plans and reporting to MEPIU regarding environmental performances;</li> <li>Reporting monthly to the MEPIU regarding performances on the implementation of environmental &amp; social plans (the Site Specific ESIA / ESMPs).</li> </ul>
Bird protection consultant	Identifies the measures for the bird's protection during the operational phase	Monitoring the implementation of the measures set out in the ESIA / ESMP Site Specific Site Report by conducting site visits in port at the operational phase in the OHL area, to verify that the equipment installed for alarm and other utilities for bird protection have been fully implemented etc.	<ul> <li>Participation in the procedure of public consultation of the ESIA / ESMP Specific for Sites and provide support for obtaining the approval from the Environment Agency (as appropriate);</li> <li>Development of information sheets (brochures) to inform of the contractor and site workers about the determination and monitoring of endangered and vulnerable bird species in the OHL area;</li> <li>Participation in the training of the contractor and site workers in the field of environment and biodiversity conservation and the preparation of instructional materials for this purpose.</li> </ul>

*Note:* All actions, proposed for the organization of activities at the construction and the operational stage of the OHL, to mitigate the impact on bird habitats will be carried out by the specialized central authorities, according to the powers established by the legislation in their areas of competence.

For LPAs and NPOs, the actions proposed for the organization of activities at the construction and the operational stage of the OHL, have an aspect of recommendation, according to the requirements of the legislation.

# 6 AVIAN RISK MANAGEMENT COMPONENT FOR THE SITE SPECIFIC ESIA/ESMP

The specific component of avian risk management for the Site Specific ESIA/ESMP represents a summary of reviewing the impact on natural ecosystems and habitats of birds' species, which may be affected during the operational period and aims to establish the risk for OHL cones/locations and to develop the Avian Risk Mitigation Plan.

The following has been developed for this purpose: the necessary measures to reduce the impact; responsible people for performing these measures and recommendations for mitigating the impact on the habitat of birds' species.

The data obtained at the stage of monitoring the birds' species in the OHL operational zone were used in the elaboration of the Avar Risk Mitigation Plan.

The Avian Risk Mitigation Plan at the operational stage is included in Tables no. 22 and 23.

Conclusions:

1. At the OHL operational stage, the birds' habitats from the fields of the SPNA, IBA, Emerald network sites, state forestry fund, adjacent to the OHL operational zone, will not be affected directly. No birds' species of conservative importance will be affected by loss of nesting habitats. The loss of feeding/resting habitats will be minimal, and the associated risks are very low. Nevertheless, it is necessary to have continuous monitoring for operational stage, according to recommendations set forth in Tables no. 22 and 23.

2. Power lines, pillars and towers may also have a benefic impact for birds, especially for storks, predators and corvids, both for locating the nests, as well as for stationing and supervisions, especially in the areas with rare natural nests and stationing sublayers, such as cropped plots, orchards, steppes and fields. The most frequent reasons for which the birds use the electricity network structures as nesting are: lack of alternative places for nesting, such as trees or routes. The electrical structures provide solid platforms necessary for birds to build their nests, especially appreciated in the zones in which the natural habitats do not provide such conditions. In these situations, the birds most frequently opt deliberately for electricity structure in the detriment of the natural ones.

Hence, we recommend creating nesting places on the power pillars, especially in the *zones of pillars* 01-204 (Vulcănești-Balabanu-Taraclia), for predator species, storks, crows and other, especially for *Falco cherrurg*.

Monitoring and assessing the effects of the measures meant to mitigate the risks should be carried out in the field, during the operational period, in the area of SPNA IBA, Emerald network sites, to supervise the status of the species' habitats and eventually to set forth additional and urgent measures, as provided in Table no. 22 and for forest ecosystems (from the state forest fund) in Table no.23

Monitoring and assessment of the effects of risk mitigation measures shall be carried out in the field, during construction, in ANPS IBA areas, Emerald Network Sites, in order to monitor the status of species habitats and possibly establish additional and urgent measures, as established. in Table no. 22 and for forest ecosystems (from the state forest fund) in Table no.23.

Zone	Location (including SPNA, Emerald Site; IBA, FF) Type of ecosystem/Habitats species/groups of species that may be affected		Estimated risk	k Measures suggested to mitigate the impact		Recommendation for mitigating the impact, according to legislation requirements	
Zone between pillars 01 – 84 Vulcănești - Balabanu	SPNA "Steppe Sector in Bugeac North" IBA Purcari – Etulia Emerald Site "Bugeac Steppe" FF – Forest body: Comrat	Fam. Falconiformes (hawks especially Saker falcon) Fam. Ardeidae (heron, egret); Fam. Ciconidae (stork); Fam. Anatidae (swan, duck, goose, white-fronted goose); Fam. Accipitridae (eagle, short-toed eagle, harrier, buzzard); Passeriformes (a big number of common species).	<ol> <li>Potential accidents occurred through birds' <i>electrocution</i></li> <li>Potential accidents occurred through birds' <i>collision</i></li> <li>Potential obstacles in the path of birds' flight;</li> <li>Potential impact on birds' habitats alongside the OHL route (especially damaging the nesting places)</li> <li>Sound and strong light effects (corona discharge phenomenon);</li> <li>Electromagnetic field effects on birds</li> <li>Fire danger for birds' nests, as a result of isolation damage or accidental touching of conductors</li> </ol>	<ol> <li>Permanent monitoring of special devices' condition and functionality to reduce the risk for birds, specially installed for this purpose:</li> <li>Alarms for birds, positioned at a distance of 20 - 25m on the line between pillars 01 - 84,</li> <li>Devices for birds' protection against electrocution in air pockets and on the external phase.</li> <li>Nest on the electricity towers especially for Saker Falcon, other raptors and storks, according to the pattern set in Annex No. 4.</li> <li>Monitoring the parameters of the electromagnetic field, as well as measuring the noise and strong light parameters, especially at the peripheries of OHL stations.</li> <li>Monitoring continuously the OHL route (soil, road, field, pastures, water bodies) for the purpose of identifying cases of birds' accidents/injuries/death and deterioration of their nests and warning the responsible environmental and scientific institutions about such cases, at the OHL operational stage.</li> <li>Implementing habitat management measures to reduce the attractiveness for fauna species nearby OHL (e.g. depending on the species existing in the zone, maintaining vegetation at a level which does not attract raptor birds to look for food), to reduce the collision impact. Hence, it is necessary to create and improve some habitats outside the OHL protection zone.</li> </ol>	The company responsible for supervise the operational work The engineer who will supervise the operational work Person (staff) responsible for environmental / scientific monitoring of the OHL route at the operational stage	Enforcing the provisions from the <i>Law on Animal</i> <i>kingdom No. 439/</i> <i>1995</i> : 1) Article 14, para. (3): in case of existing power networks, it is necessary to locate visual signal devices by installing them over the crossing protection conductor of the white- red spherical beacons, made of fiberglass, with diameter of minimum 600 mm, and the distances between the beacons should be 50 m. The isolation chains should have a length of minimum 6 m, for the large birds not to close the circuit between the two conductors located at different potential" 2) Article 14, para. (3): The following measures shall be established to protect the species included in the Red Book: "c)	

#### Table No. 22. Plan for mitigating the risk in the OHL operational zone s adjacent to SPNA, IBA and Emerald Network sites

Zone between pillars 85 – 204 Balabanu- Taraclia	SPNA Steppe Sector in Bugeac North", Emerald site "Bugeac Steppe"; IBA "Congaz – Taraclia"	Fam. Falconiformes (hawks, especially saker falcon), Fam. Ardeidae (heron, egret); Fam. Ciconidae (stork); Fam. Anatidae (swan, duck, goose, white-fronted goose); Fam. Accipitridae (eagle, short-toed eagle, harrier, buzzard); Passeriformes (a big number of common species).	<ol> <li>Potential accidents occurred through birds' <i>electrocution</i></li> <li>Potential accidents occurred through birds' <i>collision</i></li> <li>Potential obstacles in the path of birds' flight;</li> <li>Potential impact on birds' habitats alongside the OHL route (especially damaging the nesting places)</li> <li>Sound and strong light effects (corona discharge phenomenon);</li> <li>Electromagnetic field effects on birds</li> <li>Fire danger for birds' nests, as a result of isolation damage or accidental touching of conductors</li> </ol>	<ol> <li>Permanent monitoring of special devices' condition and functionality to reduce the risk for birds, specially installed for this purpose:</li> <li>Alarms for birds, positioned at a distance of 20 - 25 m on the line between pillars 85 – 205,</li> <li>Devices for birds' protection against electrocution in air pockets and on the external phase.</li> <li>Nest on the electricity towers especially for Saker Falcon, other raptors and storks, according to the pattern set in Annex No. 4.</li> <li>Monitoring the parameters of the electromagnetic field, as well as measuring the noise and strong light parameters, especially at the peripheries of OHL stations.</li> <li>Monitoring continuously the OHL route (soil, road, field, pastures, water bodies) for the purpose of identifying cases of birds' accidents/injuries/death and deterioration of their nests and warning the responsible environmental and scientific institutions about such cases, at the OHL operational stage.</li> <li>Implementing habitat management measures to reduce the attractiveness for fauna species existing in the zone, maintaining vegetation at a level which does not attract raptor birds to look for food), to reduce the collision impact. Hence, it is necessary to create and improve some habitats outside the OHL portection zone</li> </ol>	The company responsible for supervise the operational work The engineer who will supervise the operational work Person (staff) responsible for environmental / scientific monitoring of the OHL route at the operational stage	pronibit to disturb animals in their natural habitat, especially in the period of reproduction, hibernation and migration"; 3) Article 40: "Individuals and legal entities guilty for: b) violation of rules for habitat protection, reproduction conditions and migration ways of animals"; 1) construction of sites without observing the measures for protection of animal kingdom and their habitats and without performing the state ecological expertise for such sites' projects or without observing the set requirements – shall be subject to criminal, administrative, material and disciplinary liability, in the modality
Zone between pillars 205 – 257 Taraclia - Borogani	SPNA "Steppe Sector in Bugeac North" Emerald site "Bugeac Steppe" Wetland zone in the southern part of the locality Congazcicul de Jos (Chirsova Mare river	Fam. Ardeidae (heron, egret); Fam. Ciconidae (stork); Fam. Anatidae (swan, duck, goose, white- fronted goose); Fam. Ciconidae (stork); Passeriformes (a big	<ol> <li>Potential accidents occurred through birds' <i>electrocution</i></li> <li>Potential accidents occurred through birds' <i>collision</i></li> <li>Potential obstacles in the path of birds' flight;</li> <li>Potential impact on birds' habitats alongside the OHL route (especially</li> </ol>	<ol> <li>Permanent monitoring of special devices' condition and functionality to reduce the risk for birds, specially installed for this purpose:</li> <li>Alarms for birds, positioned at a distance of 20 - 25 m on the line between pillars 205 – 257,</li> <li>Devices for birds' protection against electrocution in air pockets and on the external phase.</li> </ol>	The company responsible for supervise the operational work The engineer who will supervise the operational work	and quantum set by law. <b>II.</b> Enforcing the provisions from the <b>Law No. 174/2017 on</b> <b>Energy</b> Art.5. (1) The central specialized body of public administration in

	1	1 6	1 1 1 1		D ( ) (0)	
	district) and	number of common	damaging the nesting	- Nest on the electricity towers especially	Person (staff)	the energy area has the
	lalpug river.	species).	places)	for Saker Falcon, other raptors and storks,	responsible for	following duties:
	Lake Congazcic.		5) Sound and strong light	according to the pattern set in Annex No. 4.	environmental /	e) to monitor the
			effects (corona discharge	2) Monitoring the parameters of the	scientific	implementation of the
			phenomenon);	electromagnetic field, as well as measuring the	monitoring of the	Energy Strategy, state
			6) Electromagnetic field	noise and strong light parameters, especially at	OHL route at the	programs for
			7) Eine den son fen hinde?	the peripheries of OHL stations.	operational stage	increasing in the energy
			/) Fire danger for birds	3) Monitoring continuously the OHL route		investing in the energy
			isolation demaga or	(soil, road, field, pastures, water bodies) for		logislative and
			accidental touching of	the purpose of identifying cases of birds'		normative acts in the
			conductors	accidents/injuries/death and deterioration of		energy area:
			conductors	their nests and warning the responsible		Art $14(1)$ As the state
				environmental and scientific institutions about		body for energy
				such cases, at the OHL operational stage.		supervision, the
				4) Implementing habitat management		Agency performs the
				measures to reduce the attractiveness for fauna		following duties and
				species nearby OHL (e.g. depending on the		rights:
				species existing in the zone, maintaining		a) requests the owners
				vegetation at a level which does not attract		and persons operating
				raptor birds to look for food), to reduce the		power and thermal
				consider improve some hebitete outside the		plants, electricity and
				OHL protection zone		thermal networks,
			1) Potential accidents	1) Permanent monitoring of special devices'		electrical and thermal
			occurred through birds'	condition and functionality to reduce the risk	The company	installations, to
			electrocution	for hirds specially installed for this purpose:	responsible for	disconnect them
		Fam. Ardeidae	2) Potential accidents	- Alarms for birds, positioned at a distance of	supervise the	immediately if, due to
	Emerald site:	(heron, egret);	occurred through birds'	20 - 25 m on the line between pillars $258 -$	operational work	technical conditions,
	"Bugeac Steppe"	Fam. Ciconidae	collision	327.		they may induce
	Lake Dezghincea.	(stork);	3) Potential obstacles in the	- Devices for birds' protection against	The engineer	accidents, mes,
Zone between	Vettand Zone:	<i>Fam. Analiaae</i>	path of birds' flight;	electrocution in air pockets and on the external	who will supervise the	explosions and/or they
pillars 258 – 327	located on	white fronted	4) Potential impact on	phase.	operational work	can endanger human
Borogani -	Ialnugel river v	goose).	birds' habitats alongside	- Nest on the electricity towers especially		life or health:
Dimitrovca	Borogani, 2 lakes	Fam. Ciconidae	the OHL route (especially	for Saker Falcon, other raptors and storks,	Person (staff)	o) performs technical
	Cenac and Topala.	(stork);	damaging the nesting	according to the pattern set in Annex No. 4.	responsible for	controls of electrical
	<b>FF</b> : Forest body: <i>Passeriformes</i> (a big		places)	2) Monitoring the parameters of the	environmental /	and thermal networks,
	Capaclia Forest	number of common	5) Sound and strong light	electromagnetic field, as well as measuring	scientific	electrical and thermal
		species)	nhanomanon);	use noise and strong light parameters,	monitoring of the	installations for the
			6) Electromagnetic field	3) Monitoring continuously the OHL stations.	OHL route at the	purpose of preventing
			effects on birds	(soil road field pastures water bodies) for	operational stage	accidents, fires,
			circets on onds	(son, road, neid, pastures, water boures) for		

			7) Fire danger for birds' nests, as a result of isolation damage or accidental touching of conductors	the purpose of identifying cases of birds' accidents/injuries/death and deterioration of their nests and warning the responsible environmental and scientific institutions about such cases, at the OHL operational stage. 4) Implementing habitat management measures to reduce the attractiveness for fauna species nearby OHL (e.g. depending on the species existing in the zone, maintaining vegetation at a level which does not attract raptor birds to look for food), to reduce the collision impact. Hence, it is necessary to create and improve some habitats outside the OHL protection zone.		electrocutions and/or explosions; q) involves specialists from scientific and design institutions, as well as from other organizations, if needed, in carrying out expertise and submitting conclusions for solving certain problems according to its mandate <b>III.</b> Ensuring a
Zone between pillars 328 – 416 Dimitrovca - Lipoveni	SPNA Geological monument of nature "Coţofana" Ravine, crossing the lake Ecaterinovca, Cogâlnic river. Crossing Işnovăţ Valley <b>FF</b> : Forest body: Zloţi.	Fam. Ardeidae (heron, egret); Fam. Ciconidae (stork); Fam. Anatidae (duck, goose, white- fronted goose); Passeriformes (a big number of common species).	<ol> <li>Potential accidents occurred through birds' <i>electrocution</i></li> <li>Potential accidents occurred through birds' <i>collision</i></li> <li>Potential obstacles in the path of birds' flight;</li> <li>Potential impact on birds' habitats alongside the OHL route (especially damaging the nesting places)</li> <li>Sound and strong light effects (corona discharge phenomenon);</li> <li>Electromagnetic field effects on birds</li> <li>Fire danger for birds' nests, as a result of isolation damage or accidental touching of conductors</li> </ol>	<ol> <li>Permanent monitoring of special devices' condition and functionality to reduce the risk for birds, specially installed for this purpose:</li> <li>Alarms for birds, positioned at a distance of 10 m on the line between pillars 328 – 354 and a distance of 25 m between pillars 355- 416,</li> <li>Devices for protecting birds against electrocution in the air pockets and on the external phase.</li> <li>Monitoring the parameters of the electromagnetic field, as well as measuring the noise and strong light parameters, especially at the peripheries of OHL stations.</li> <li>Monitoring continuously the OHL route (soil, road, field, pastures, water bodies) for the purpose of identifying cases of birds' accidents/injuries/death and deterioration of their nests and warning the responsible environmental and scientific institutions about such cases, at the OHL operational stage.</li> <li>Implementing habitat management measures to reduce the attractiveness for fauna species nearby OHL (e.g. depending on the species existing in the zone, maintaining vegetation at a level which does not attract raptor birds to look for food), to reduce the collision impact. Hence, it is necessary to</li> </ol>	The company responsible for supervise the operational work The engineer who will supervise the operational work Person (staff) responsible for environmental / scientific monitoring of the OHL route at the operational stage	security level for electrical installations in line with the requirements set by energy and environmental legislation and threats for OHL operation. Organization and coordination of emergency situations' management activities (preventing and putting down fires, other disasters), which may affect the animal world.

Zone between pillars 417 – 511 Lipoveni Brăila	SPNA: Landscape reserves "Caracui" and "Hâncești Forest". Forestry natural reserve "Molești", "Molești – Răzeni", "Vila Caracui", Emerald site 2 ponds near village Zâmbreni, Forest bodies: Hincești, Costești and Zloți.	Fam. Ardeidae (heron, egret); Fam. Accipitridae (eagle, short-toed eagle, harrier); Passeriformes (a big number of common species).	<ol> <li>Potential accidents occurred through birds' <i>electrocution</i></li> <li>Potential accidents occurred through birds' <i>collision</i></li> <li>Potential obstacles in the path of birds' flight;</li> <li>Potential impact on birds' habitats alongside the OHL route (especially damaging the nesting places)</li> <li>Sound and strong light effects (corona discharge phenomenon);</li> <li>Electromagnetic field effects on birds</li> <li>Fire danger for birds' nests, as a result of isolation damage or accidental touching of conductors</li> </ol>	create and improve some habitats outside the OHL protection zone. 1) Permanent monitoring of special devices' condition and functionality to reduce the risk for birds, specially installed for this purpose: - Alarms for birds, positioned at a distance of 20 - 25 m on the line between pillars 417 – 509, - Devices for protecting birds against electrocution in the air pockets and on the external phase. 2) Monitoring the parameters of the electromagnetic field, as well as measuring the noise and strong light parameters, especially at the peripheries of OHL stations. 3) Monitoring continuously the OHL route (soil, road, field, pastures, water bodies) for the purpose of identifying cases of birds' accidents/injuries/death and deterioration of their nests and warning the responsible environmental and scientific institutions about such cases, at the OHL operational stage. 4) Implementing habitat management measures to reduce the attractiveness for fauna species nearby OHL (e.g. depending on the species existing in the zone, maintaining vegetation at a level which does not attract raptor birds to look for food), to reduce the collision impact. Hence, it is necessary to create and improve some habitats outside the OHL protection zone.	The company responsible for supervise the operational work The engineer who will supervise the operational work Person (staff) responsible for environmental / scientific monitoring of the OHL route at the operational stage	
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#### Table no. 23. Measures suggested to decrease the impact in forestry ecosystems from SPNA and Emerald Network – adjacent to OHL operational zone

SPNA	Localization /manager of FF	Forestry Fund (forest body)	Key species (Orders/families)	Estimated risk	Measures suggested to mitigate the impact	
Ialoveni	Located:	Forest body	Syrian woodpecker (Dendrocopos siriacus), Long-eared	Minimal risk	Monitoring the status of bird species' habitats	
	between Cărbuna Căprăria.		owl (Asio otus), Eurasian scops owl (Otus scops), Little	It is mainly found the	during the nesting period by the representatives	
Landscape	village and	Parcels	owl (Athene noctua), Tawny pipit (Anthus campestris),	habitat of common	of the forestry enterprise, as appropriate,	
reserve	forestry district 10-13,17,19		Black kite (Milvus nigrans) Common kingfisher (Alcedo	species of birds and OHL	together with scientists and experts specially	
Cărbuna	Zloți, Villa		atthis), Common wood pigeon (Columba palumbus),		recruited for this purpose.	

	<i>Manager</i> : SE Forestry-hunting enterprise Sil- Răzeni		Ortolan bunting ( <i>Emberiza hortulana</i> ), European bee- eater ( <i>Merops apiaster</i> ), Eurasian hoopoe ( <i>Upupa epops</i> ), Red-backed shrike ( <i>Lanius collurio</i> ), European turtle dove ( <i>Streptopelia turtur</i> ) Common kestrel ( <i>Falco tinnunculus</i> )	construction will not affect their number	Identification of wounded/injured/dead birds and informing the Engineer who has supervised the works at the OHL operational stage and/or the representatives of the Inspectorate for Environment Protection about all the identified cases.
<b>Ialoveni</b> Forestry natural reserve <i>Moleşti -</i> <i>Răzeni</i>	<i>Located</i> : in forestry district Răzeni, Villa Molești-Răzeni <i>Manager</i> : SE Forestry-hunting enterprise Sil- Răzeni	Forest body Villa Molești - Răzeni Parcels 40-43	Eurasian penduline tit ( <i>Remiz pendulinus</i> ), Water rail ( <i>Rallus aquaticus</i> ), Common chaffinch ( <i>Fringilla</i> <i>caelebs</i> ), Great spotted woodpecker ( <i>Dendrocopos</i> <i>major</i> ), Common magpie ( <i>Pica pica</i> ), Common cuckoo ( <i>Common cuckoous canorus</i> ), Little egret ( <i>Egretta</i> <i>garzetta</i> ), Common redshank ( <i>Tringa totanus</i> ), March sandpiper ( <i>Tringa stagnatilis</i> ), Green sandpiper ( <i>Tringa</i> <i>ochropus</i> ), Common Moorhen ( <i>Galinulla chloropus</i> ), Savi's warbler ( <i>Locustella luscinoides</i> ), River warbler ( <i>Locustella fluviatilis</i> ), Common grasshopper warbler ( <i>Locustella naevia</i> ), Eurasian reed warbler ( <i>Acrocephalus</i> <i>scirpaceus</i> ), Great reed warbler ( <i>Acrocephalus</i> <i>arundinaceus</i> ), Eurasian coot ( <i>Fulica atra</i> ), Common blackbird ( <i>Turdus merula</i> ), Eurasian blue tit ( <i>Parus</i> <i>caeruleus</i> ), Barded reedling ( <i>Panurus biarmicus</i> ), Great tit ( <i>Parus major</i> ), Common wood pigeon ( <i>Columba</i> <i>palumbus</i> ), Mallard ( <i>Anas platyrhynchos</i> ), Eurasian blackcap ( <i>Sylvia atricapilla</i> ), Eurasian woodcock ( <i>Scolopax rusticola</i> ), Grey heron ( <i>Ardea cinerea</i> ), Black- crowned night heron ( <i>Nycticorax nycticorax</i> ), Song thrush ( <i>Turdus philomelos</i> ), European turtle dove ( <i>Streptopelia turtur</i> ).	Minimal risk It is mainly found the habitat of common species of birds and OHL construction will not affect their number	Monitoring the status of bird species' habitats during the nesting period by the representatives of the forestry enterprise, as appropriate, together with scientists and experts specially recruited for this purpose. Identification of wounded/injured/ dead birds and informing the Engineer who has supervised the works at the OHL operational stage and/or the representatives of the Inspectorate for Environment Protection about all the identified cases.
<b>Ialoveni</b> Forestry natural reserve <i>Moleşti</i>	<i>Located</i> : in forestry district Răzeni, Villa Molești-Răzeni <i>Manager</i> : SE Forestry-hunting enterprise Sil- Răzeni	Forest body Villa Molești - Răzeni Parcels 11-12	Eurasian penduline tit ( <i>Remiz pendulinus</i> ), Water rail ( <i>Rallus aquaticus</i> ), Common chaffinch ( <i>Fringilla caelebs</i> ), Great spotted woodpecker ( <i>Dendrocopos major</i> ), Common magpie ( <i>Pica pica</i> ), Common cuckoo (Common cuckoous canorus), Little egret ( <i>Egretta garzetta</i> ), Common redshank ( <i>Tringa totanus</i> ), Marsh sandpiper ( <i>Tringa stagnatilis</i> ), Green sandpiper ( <i>Tringa ochropus</i> ), Common Moorhen ( <i>Galinulla chloropus</i> ), Savi's warbler ( <i>Locustella luscinoides</i> ), River warbler	Minimal risk It is mainly found the habitat of common species of birds and OHL construction will not affect their number	Monitoring the status of bird species' habitats during the nesting period by the representatives of the forestry enterprise, as appropriate, together with scientists and experts specially recruited for this purpose. Identification of wounded/injured/ dead birds and informing the Engineer who has supervised the works at the OHL operational stage and/or the representatives of the Inspectorate for Environment Protection about all the identified cases.

			(Locustella fluviatilis), Common grasshopper warbler		
			(Locustella naevia), Eurasian reed warbler (Acrocephalus		
			scirpaceus), Great reed warbler (Acrocephalus		
			arundinaceus), Eurasian coot (Fulica atra), Common		
			blackbird (Turdus merula), Eurasian blue tit (Parus		
			caeruleus), Bearded reedling (Panurus biarmicus), Great		
			tit (Parus major), Common wood pigeon (Columba		
			palumbus), Mallard (Anas platyrhynchos), Eurasian		
			blackcap (Sylvia atricapilla), Eurasian woodcock		
			(Scolopax rusticola), Grey heron (Ardea cinerea), Black-		
			crowned night heron (Nycticorax nycticorax), Song		
			thrush (Turdus philomelos), European turtle dove		
			(Streptopelia turtur)		
			Common chaffinch (Fringilla caelebs), Eurasian		Monitoring the status of hird species' habitats
			treecreeper (Certhia familiaris), Common cuckoo		during the nesting period by the
	<i>Located</i> : in		( <i>Common cuckoous canorus</i> ), Great spotted woodpecker	Minimal rists	representatives of the forestry enterprise, as
Hincești	forestry district	Forest bodies:	<i>(Denarocopos major)</i> , fellownalinner ( <i>Emberiza</i> <i>citrinella</i> ), European robin ( <i>Frithacus rubecula</i> )	It is mainly found the	appropriate, together with scientists and
Forestry	Răzeni, Villa	Villa Caracui	Eurasian jay ( <i>Garrulus glandarius</i> ). Thrush nightingale	habitat of common	experts specially recruited for this purpose.
natural reserve	Moleşti-Razeni	Parcels 52 A, B,	(Luscinia luscinia), Eurasian golden oriole (Oriolus	species of birds and	Identification of wounded/injured/dead birds
"vuu Caracui"	Forestry enterprise	С, D, E, G, п, I, К I М	oriolus), Eurasian blue tit (Parus caeruleus), Great tit	OHL construction will	supervised the works at the OHL operational
Curucui	Hincesti	11, 12, 141.	(Parus major), Common chiffchaff (Phylloscopus	not affect their number	stage and/or the representatives of the
	,		<i>collybita</i> ), Eurasian blackcap ( <i>Sylvia atricapilla</i> ),		Inspectorate for Environment Protection about
			(Turdus nhilomelos)		all the identified cases.
			European skylark ( <i>Alauda arvensis</i> ). Grey-headed		
		Forest bodies:	woodpecker ( <i>Picus canus</i> ), Common cuckoo ( <i>Common</i>		Manitania the status of hind an aria? habitate
		Mereșeni,	cuckoous canorus), Great spotted woodpecker		during the pesting period by the
		Parcelele10-14,	(Dendrocopos major), Syrian woodpecker (Dendrocopos		representatives of the forestry enterprise, as
Hincești	<i>Located</i> : in	17-22, 25-31,	<i>siriacus</i> ), European greenfinch ( <i>Carduelis chloris</i> ),	Minimal risk	appropriate, together with scientists and
Landscana	forestry district	33, 33-39, 42- 45 47 50 52:	European robin ( <i>Erithacus rubecula</i> ), European pied	It is mainly found the	experts specially recruited for this purpose.
reserve	Manager SE	нincesti	( <i>Carduelis spinus</i> ). Common wood pigeon ( <i>Columba</i>	species of birds and	Identification of wounded/ injured/dead birds
"Forest	Forestry enterprise	Parcels 54 C, E.	<i>palumbus</i> ), Yellowhammer ( <i>Emberiza citrinella</i> ). Thrush	OHL construction will	and informing the Engineer who has
Hincești"	Hincești	H, I, J, K, M, N,	nightingale (Luscinia luscinia), Eurasian blue tit (Parus	not affect their number	supervised the works at the OHL operational
	·	O, P, Q, R, S,	caeruleus), Great tit (Parus major), Common chiffchaff		stage and/or the representatives of the Inspectorate for Environment Protection about
		T, U, V, W, X,	(Phylloscopus collybita), Red-backed shrike (Lanius		all the identified cases.
		72	<i>collurio</i> ), European turtle dove ( <i>Streptopelia turtur</i> ),		
			1 awny owl ( <i>Strix aluco</i> ), Common blackbird ( <i>Turdus</i>	l	

			<i>merula</i> ), Song thrush ( <i>Turdus philomelos</i> ), Eurasian hoopoe ( <i>Upupa epops</i> )		
<b>Cahul</b> Forestry natural reserve " <i>Lyceum</i> <i>Bolgrad</i> "	<i>Located</i> : in forestry district Moscovei <i>Manager</i> : SE Forestry Enterprise "Silva-Sud" Cahul	Forest body: Lyceum Bolgrad Parcel 12C	Syrian woodpecker ( <i>Dendrocopos siriacus</i> ), Long-eared owl ( <i>Asio otus</i> ), Eurasian scops owl ( <i>Otus scops</i> ), Little owl (Athene noctua), Tawny pipit ( <i>Anthus campestris</i> ), Black kite ( <i>Milvus nigrans</i> ), Common kingfisher (Alcedo atthis), Common wood pigeon ( <i>Columba palumbus</i> ), Ortolan bunting ( <i>Emberiza hortulana</i> ), European bee- eater ( <i>Merops apiaster</i> ), Eurasian hoopoe ( <i>Upupa epops</i> ), Red-backed shrike ( <i>Lanius collurio</i> ), European turtle dove ( <i>Streptopelia turtur</i> ) Common kestrel ( <i>Falco tinnunculus</i> )	Minimal risk Habitat of common species of birds and construction will not influence negatively their number	Monitoring the status of bird species' habitats during the nesting period by the representatives of the forestry enterprise, as appropriate, together with scientists and experts specially recruited for this purpose. Identification of wounded/ injured/dead birds and informing the Engineer who has supervised the works at the OHL operational stage and/or the representatives of the Inspectorate for Environment Protection about all the identified cases.
Cahul Botanical monument of nature " <i>Borceag"</i>	<i>Located</i> : in forestry district Moscovei <i>Manager</i> : SE Forestry Enterp. "Silva-Sud" Cahul	Forest body: Borceag Parcel 18E, 19C	Syrian woodpecker ( <i>Dendrocopos siriacus</i> ), Eurasian scops owl ( <i>Otus scops</i> ), Little owl (Athene noctua), Tawny pipit ( <i>Anthus campestris</i> ), Black kite ( <i>Milvus nigrans</i> ), Common kingfisher (Alcedo atthis), Common wood pigeon ( <i>Columba palumbus</i> ), Ortolan bunting ( <i>Emberiza hortulana</i> ), European bee-eater ( <i>Merops apiaster</i> ), Eurasian hoopoe ( <i>Upupa epops</i> ), Red-backed shrike ( <i>Lanius collurio</i> ), European turtle dove ( <i>Streptopelia turtur</i> )	Minimal risk on habitat of common species of birds	Monitoring the status of bird species' habitats only if needed, as appropriate. Identification of wounded/ injured/dead birds and informing the Engineer who has supervised the works at the OHL operational stage and/or the representatives of the Inspectorate for Environment Protection about all the identified cases.
<b>Cahul</b> Geological monument of nature Fossil site near Moscovei village	<i>Located</i> : in forestry district Moscovei <i>Manager</i> : SE Forestry Enterprise "Silva- Sud" Cahul	Forest body: Sanatorium Parcels 52 E, G, K, L and 53 B, D, E	Syrian woodpecker ( <i>Dendrocopos siriacus</i> ), Eurasian scops owl ( <i>Otus scops</i> ), Little owl (Athene noctua), Tawny pipit ( <i>Anthus campestris</i> ), Black kite ( <i>Milvus nigrans</i> ), Common kingfisher (Alcedo atthis), Common wood pigeon ( <i>Columba palumbus</i> ), Ortolan bunting ( <i>Emberiza hortulana</i> ), European bee-eater ( <i>Merops apiaster</i> ), Eurasian hoopoe ( <i>Upupa epops</i> ), Red-backed shrike ( <i>Lanius collurio</i> ), European turtle dove ( <i>Streptopelia turtur</i> )	Minimal risk on habitat of common species of birds	Monitoring the status of bird species' habitats only if needed, as appropriate. Identification of wounded/injured/dead birds and informing the Engineer who has supervised the works at the OHL operational stage and/or the representatives of the Inspectorate for Environment Protection about all the identified cases.
<b>Cantemir</b> Botanical monument of nature "Cîietu"	<i>Located</i> : in forestry district Moscovei <i>Manager</i> : SE Forestry Enterp. "Silva-Sud" Cahul	Forest body: Cîietu Parcel 8M	Syrian woodpecker ( <i>Dendrocopos siriacus</i> ), Eurasian scops owl ( <i>Otus scops</i> ), Little owl (Athene noctua), Tawny pipit ( <i>Anthus campestris</i> ), Black kite ( <i>Milvus nigrans</i> ), Common kingfisher (Alcedo atthis), Common wood pigeon ( <i>Columba palumbus</i> ), Ortolan bunting ( <i>Emberiza hortulana</i> ), European bee-eater ( <i>Merops apiaster</i> ), Eurasian hoopoe ( <i>Upupa epops</i> ), Red-backed shrike ( <i>Lanius collurio</i> ), European turtle dove ( <i>Streptopelia turtur</i> )	Minimal risk on habitat of common species of birds	Monitoring the status of bird species' habitats only if needed, as appropriate, Identification of wounded/injured/dead birds and informing the Engineer who has supervised the works at the OHL operational stage and/or the representatives of the Inspectorate for Environment Protection about all the identified cases.

Cimişlia Geological monument of nature <i>Ravine</i> " <i>Coţofana</i> " <sup>27</sup>	<i>Located</i> : to east from village Gura Galbenei, forestry district Zloţi, <i>Manager</i> : SE Forestry-hunting enterprise Cimişlia	Forest body Coţofana Parcels 10N1, 10N2, 11N1- 11N3	Common species of birds	Minimal risk It is mainly found the habitat of common species of birds and OHL construction will not affect their number	Monitoring the status of bird species' habitats during the nesting period by the representatives of the forestry enterprise, as appropriate, together with scientists and experts specially recruited for this purpose. Identification of wounded/injured/dead birds and informing the Engineer who has supervised the works at the OHL operational stage and/or the representatives of the Inspectorate for Environment Protection about all the identified cases.	
	Taraclia Geological monument of nature <i>Ravine</i> <i>Muşaitu</i> "	<i>Located</i> : in the middle of village Musaitu, <i>Manager</i> : SE Forestry-hunting enterprise Taraclia	Forest body: Taraclia Parcel 65M	Great spotted woodpecker ( <i>Dendrocopos major</i> ), Syrian woodpecker ( <i>Dendrocopos siriacus</i> ), European greenfinch ( <i>Carduelis chloris</i> ), European robin ( <i>Erithacus rubecula</i> ), European pied flycatcher ( <i>Ficedula hypoleuca</i> ), Eurasian siskin ( <i>Carduelis spinus</i> ), Common wood pigeon ( <i>Columba palumbus</i> ), Yellowhammer ( <i>Emberiza citrinella</i> ), Thrush nightingale ( <i>Luscinia luscinia</i> ), Eurasian blue tit ( <i>Parus caeruleus</i> )	Minimal risk on habitat of common species of birds	Monitoring the status of bird species' habitats only if needed, as appropriate. Identification of wounded/injured/dead birds and informing the Engineer who has supervised the works at the OHL operational stage and/or the representatives of the Inspectorate for Environment Protection about all the identified cases.

<sup>&</sup>lt;sup>27</sup> Source: <u>https://ro.wikipedia.org/wiki/Lista\_monumentelor\_naturii\_de\_tip\_geologic\_sau\_paleontologic\_din\_Republica\_Moldova</u>

#### REFERENCE

- Ajder Vitalie, Rosca Igor, Bolboaca Lucian, Petrencu Laurențiu, Baltag Emanuel Ștefan, 2015. Arii de Importanță Avifaunistică din Republica Moldova (Birdlife International Report)
- Ajder Vitalie, Şoimul dunărean Saker falcon (Falco cherrug) in Republica Moldova, Raport Bursă Milvus, 2015
- Andreev, A.; et al. (2012). "Registrul zonelor nucleu ale Rețelei Ecologice Naționale a Republicii Moldova" (PDF). BIOTICA.
- Аверин, Ю.В.; Куниченко, А.А. (2009). "Новое в орнитофауне Молдавии" (PDF). Русский орнитологический журнал. Том 18 (Экспресс-выпуск 497): 1205–1207Munteanu, Andrei; Cozari, Tudor; Zubcov, Nicolae (2006). Lumea animală a Moldovei. Volumul 3: Păsări. Chisinau: Editura Știința. p. 220. ISBN 978-9975-67-536-9.
- Cozari, Tudor (2016). Păsările. Enciclopedie ilustrată. Chisinau: Editura Arc.
- Postolachi, V. (2004). Avifauna Republicii Moldova reprezentată în colecția Muzeului Național de Etnografie si Istorie Naturală. Chisinau.
- Cartea Ro ande a Republicii Moldova. Ediția a 3-a. 2015. p. 492.
- Melian, Ion; Toderaș, Ion; Ciocîrlan, Victor (2005). Păsările (sistematica, biologia, ecologia) (PDF). Chisinau.
- Munteanu, Andrei; Zubcov, Nicolai (2010). Atlasul păsărilor clocitoare din Republica Moldova. Chisinau
- Škorpíková, Vlasta; Bělka, Tomáš; Štěpánek, Pavel; Horal, David (2014). "Data on birds recorded in Republic of Moldova in 2013 and 2014" (PDF). CICONIA (22/23).
- Ursul, Silvia (2016). "Finding Moldova on the map. With the help of birds" (PDF). EBAA (European Bird Breeding Atlas).
- Cojan, C.; Munteanu, A. (2009).,,Dinamica populațiilor and particularitățile comportamentale de migrație a păsărilor acvatice and semiacvatice din bazinul Prutului inferior" (PDF).Buletterinul Academiei de Științe a Moldovei. Științele vieții (Numărul 3(309)).
- Журминский, С. Д. (2006). "Современное состояние фауны птиц влажной зоны урочища «Талмазские плавни» и прогноз ее развития" (PDF). Buletterin Științific. Revista de Etnografie, Științele Naturii and Muzeologie (Serie Nouă) (Numărul 4(17)).
- Журминский, С. Д. (2005). "Изменения статусов обитания птиц Молдовы" (PDF). Buletterin Științific. Revista de Etnografie, Științele Naturii and Muzeologie (Serie Nouă) (Numărul 2(15)). ISSN 1857-0054.
- Коблик, Е.А.; Архипов, В.Ю. (2014). "Фауна птиц стран Северной Евразии в границах бывшего СССР. Списки видов" (PDF). Зоологические исследования. Москва (№ 14).
- Журминский, С. Д.; Манторов, О. Г.; Постолаки, В.; Цуркан, В.Ф. (2014). "Сюрпризы 2014 года в фауне птиц Республики Молдова" (PDF). Chi andnău. Sustainable use and protection of animal world diversity. International Symposium anniversary of Professor dedicated to 75th Andrei Munteanu.
- Цибуляк, Т. (2017). "Встречи некоторых редких птиц в Молдавии" (PDF). Русский орнитологический журнал. Том 26 (Экспресс-выпуск 1404): 571.
- Boot, R.D., 2007: Flaring: Questions + Answers, Second Edition, Robert Bott, Canadian Centre for Energy Information, 2007
- Cozari T.2016: "Atlas Zoologic", Moe, Universitatea de Stat din Tiraspol, Chisinau, Stiinta, 2013
- Cozari T.2016: Păsările, Enciclopedie ilustrată, Universitatea de Stat Tiraspol, Chisinau, Stiinta, 2016
- Fichtner and IPOT, 2014: Pipeline Routing Analysis, Feasibility Study of the Ungheni-Chisinau Natural Gas Pipeline, Stuttgart, November 2014
- Ganya I.M., Zubkov N.I. Rare and threatened bird species of Moldova. Chishinau, Stiinta, 1989. 150 pp. (Rus)
- Milobog Yu.V., Vetrov V.V. & Strigunov V.I. Present state of numbers of the Saker in Moldova. In: Theses of 12th Annual International Ornithological Conference of Northern Eurasia., Stavropol, 2006.
- Munteanu A., Zubcov N., Movileanu D. On the Status of Saker Falcon (Falco cherrug Gray.) population in *Moldova*//Buletterinul Acadmiei de Științe a Moldovei, Științele vieții., N 1 (301), 2007.
- Rotaru A., Nistreanu V., 2021: AEWA National Report of the Republic of Moldova for period 2018-2020 (AEWA Raportul Național al RM pentru perioada 2018-2020), Chisinau, 2021
- Rotaru A., Nistreanu V., 2021: AEWA National Report of the Republic of Moldova for MOP7, 2018 (AEWA Raportul Național al RM din 2018), Chisinau, 2018, <u>https://www.unep-aewa.org/en/document/ national-report-republic-moldova-mop7</u>
- Rotaru A., Nistreanu V., 2021: AEWA Report of the Republic of Moldova on the population status of AEWA-listed (native) and non-native waterbird species in the Agreement area for the period 2013-2018, Chisinau, 2019
- Lumea animală a Moldovei (4 vol.), Ministry of the Environment and Natural Resources, Moldova, Știința, 2006-2008,
- MoEn, 2011: State of the Environment in the Republic of Moldova 2007- 2010 (National Report-Synthesis), Ministry of the Environment of the Republic of Moldova, Institute of Ecology and Geography, Chisinau, 2011
- Rotaru A., Teleuță A., 2013: Republic of Moldova, The fifth National Report on Biological Diversity, United Nations Development Programme, Ministry of Environment, Chisinau, 2013
- Cadastrul Ariilor naturale protejate, Institutul de Ecologie and Geografie, Academia de Științe din Republica Moldova, http://www.ieg.asm.md/ro/cadastrul\_ariilor\_protejate;
- "Registrul zonelor ale Rețelei Ecologice Naționale a Republicii Moldova", Biotica 2012;
- Arii de Importanță Avifaunistică, Birdlife International, http://www.birdlife.org;

- Rețeaua Ecologică Națională, Societatea Ecologică Biotica;
- Evaluarea Impactului asupra Biodiversității, Raport pentru Proiectul LEA, elaborator SC NATURA MANAGENENT SRL, Mai 2017, București;
- UN, 2005: Report on major policy issues emerging from the current performance reviews, Committee on Environmental Policy, Economic and Social Council of the United Nations, CEP 2005/07, 26 July 2005
- UNECE, 2014: Environmental Performance Reviews, Republic of Moldova, Third Review Synopsis, United Nations Economic Commission for Europe, 2014
- URL 3: European Environmental Agency, Biogeographical regions: <u>http://www.eea.europa.eu/data-and-maps/data/biogeographical-regionseurope</u>
- URL 4: Monitoring Centre on Environmental Quality of Moldova, <u>http://www.meteo.md/en/monitoring.htm</u>
- URL 5: National Geospatial Data fund of Moldova: http://www.geoportal.md/
- URL 6: Centre for Climate Adaptation: http://www.climateadaptation.eu/moldova/fresh-water-resources/
- URL 7: International Union for Conservation of Nature: <u>http://www.iucn.org/</u>

#### ANNEXES

Annex No. 1. List of target species, with national and international protection status in the OHL operational zone

**Annex No. 2.** List of target species, with national protection status and included in the Annexes to the Birds Directive in the OHL operational zone

Annex No. 3. Important avifauna areas and the OHL route

## Annex No. 1. List of target species, with national and international protection status, in the OHL operational areas

		Name of species		Protection status					
				J	International			Nation	al
No.	Scientific name	Romanian	English	Convention Berna	Bon and AEWA Conventions	CITES	Law no. 1538/1998	IUCN	Red Book of the RM
1.	Accipiter brevipes L.	Uliu cu picioare scurte	Levant Sparrowhawk	+	+	+	VII	LC	-
2.	Accipiter gentilis L.	Uliu porumbar	Northern Goshawk		+	+	V	LC	-
3.	Accipiter nisus L.	Uliu pasarar	Eurasian sparrowhawk		+	+	V	LC	-
4.	Aegypius monachus L.	Vultur negru	Cinereous vulture	+	+	+	VII	NT	-
5.	Anas crecca L.	Rața mică	Green-winged Teal		+			LC	-
6.	Anas clypeata L.	Rața lingurar	Northern Shoveler		+			LC	-
7.	Anas querquedula L.	Rața cârâitoare	Garganey		+			LC	-
8.	Anas penelope L.	Rața fluierătoare	Eurasian wigeon		+			LC	-
9.	Anas platyrhynchos	Rața comună	Common Mallard		+			LC	-
10.	Anas strepera L	Rața pestriță	Gadwall		+			LC	-
11.	Anser anser L.	Graylag goose	Greylag goose		+			LC	VU
12	Aythya nyroca Gu.	Rață-ro ande	Ferruginous Duck	+	+	+	VII	NT	CR
13.	Aquila clanga Pall.	Acvila tipatoare mare	Greater spotted eagle	+	+	+	II	VU	CR
14.	Aquila chrisaetos L.	Acvila de munte	Golden Eagle	+	+	+	II	LC	CR
15.	Aquila pomarina Brehm.	Acvila tipatoare mica	Lesser spotted eagle	+	+	+	II	LC	CR
16.	Ardea purpurea L.	Stârc- roșu	Purple Heron	+	+		IV	LC	VU
17.	Ardea alba L.	Stârc- alb	Great egret		+			LC	-
18.	Ardeola ralloides L.	Stârc galben	Guacco heron	+	+		II	LC	EN
19.	Asio flammeus L.(Pontopp.)	Ciuf de câmpie	Short-eared owl	+		+	III	LC	VU
20.	Asio otus L.	Ciuf de padure	Long-eared owl			+	VII	LC	-
21.	Athene noctua Scopoli	Cucuveaua comuna	Little Owl			+	VIII	LC	-
22.	Botaurus stellaris L.	Buhai-de-baltă	Eurasian Bittern	+	+		IV	LC	VU
23.	Branta ruficollis P.	Gâscă-cu-gât-roșu	Red-breasted goose	+	+		IV	VU	VU
24.	Buteo buteo L.	Sorecar comun	Common Buzzard			+	VIII	LC	-
25.	Buteo lagopus Pont.	Sorecar incaltat	Rough-legged Buzzard			+	VIII	LC	-
26.	Buteo rufinis L.	Şorecar mare	long-legged buzzard		+	+	VIII	LC	-
27.	Caprimulgus europaeus L.	Caprimulg	European Nightjar	+			VII	LC	-
28.	Ciconia ciconia L.	Cocostatrc alb	White Stork	+	+		VIII	LC	VU
29.	Ciconia nigra L.	Cocostatrc negru	Black Stork	+	+	+	II	LC	CR

30	aboutetus gallicus Gal.	Serpar	Short-toed snake eagle	+	+	+	II	LC	CR
31	Circus aeruginosus L.	Eretele de stuf	Western marsh harrier	+	+		IV	LC	-
32	Circus pygargus L.	Eretele sur	Montagu Harrier	+	+		II	LC	CR
33.	Cygnus olor L.	Lebăda-de-vară	Mute swan	+	+	+	IV	LC	VU
34	. Cygnus Cygnus L.	Lebăda-albă	Swoor swan	+	+	+	IV	LC	VU
35.	. Cygnus columbianus	Lebădă-mică	Tundra swan		+		IV	LC	-
36	. Gyps fulvus	Vultur sur	Griffon vulture	+	+	+	VIII	LC	-
37.	Columba palumbus L.	Pigeon ramier	Common Wood-		+		VIII	LC	-
38.	Coracias garrulus L.	Common chaffinch	European roller	+	+		VIII	LC	VU
39.	Corvus corax L.	Corb	Common Raven		+		VII	LC	-
40.	Crex crex L.	Corn crake	Corncrake	+	+		VII	LC	EN
41.	Dendrocopos leucotos	Ciocănitoarea cu spate alb	White-backed	+			VIII	LC	-
42.	. Dendrocopos medius L	Ciocănitoarea pestriță	Middle Spotted	+			VIII	LC	VU
43.	. Dendrocopos siriacus	Ciocănitoarea de grădină	Syrian Woodpecker	+			VIII	LC	-
44.	Dryocopus martius L.	Ciocanitoare neagra	Black Woodpecker	+	+	+	III	LC	EN
45.	. Emberiza hortulana L.	Presura de grădină	Ortolan Bunting	+				LC	-
46	. Egretta alba L.	Egretă albă	Great Egret	+		+	Π	LC	EN
47.	. Egretta garzetta L.	Egretă mică	Little Egret	+				LC	-
48	Falco columbarius L.	Şoimuletter de iarna	Merlin	+		+	V	LC	-
49.	Falco cherrug	Şoim dunărean	Saker falcon	+	+	+	II	EN	CR
50.	Falco peregrinus Tunst.	Şoim calator	Peregrine Falcon	+	+	+	V	LC	CR
51.	Falco subbuteo L.	Şoimul rândunelelor	Eurasian Hobby	+	+	+	VII	LC	-
52.	Falco tinnunculus L.	Vânturelul roșu	Common Kestrel	+	+	+	VIII	LC	-
53.	Falco verspertinus L.	Vânturelul-de-seara	Red-footed Falcon	+		+	IV	LC	VU
54.	Gallinago media L.	Becațină-mare	Great snipe	+		+	IV	NT	VU
55.	Grus grus L.	Cocor	Common crane	+	+	+	V	LC	-
56.	Haliaeetus albicilla L.	Codalb	White-tailed eagle	+	+	+	II	LC	CR
57.	Hieraaetus pennatus Gm.	Acvila pitica	Booted eagle	+	+	+	II	LC	CR
58.	Himantopus himantopus L.	Piciorong	Black-winged stilt	+	+		VII	LC	VU
59.	Lanius minor Gm.	Sfrânciocul cu fruntea	Lesser Gray Shrike	+	+			LC	
60.	Milvus nigrans Bodd.	Gaie bruna	Black kite	+		+	V	LC	VU
61.	Netta rufina P.	Rață-cu-ciuf	Red-crested pochard	+	+		IV	LC	VU
62.	Oxyura leucocephala Sc.	Rață-cu-cap-alb	Headed Ducks	+			VII	LC	CR
63.	Platalea leucorodia L.	Lopătar	Eurasian spoonbill	+	+	+	VII	LC	CR
64.	Plegadis falcinellus L.	Glossy ibis	Glossy ibis	+	+	+	VII	LC	CR

65.	Panurus biarmicus L.	Pitigoi de stuf	Bearded reedling				VII	LC	EN
66.	Pernis apivorus L.	Viespar	European honey	+		+	III	LC	EN
67.	Phasianus colchicus L.	Fazan	Common pheasant				VIII	LC	-
68.	Picus canus Gmel.	Ciocănitoarea sură	European honey	+			VIII	LC	-
69.	Picus viridis L.	Ciocanitoarea verde	Grey-headed	+			III	LC	EN
70.	Porzana parva L.	Cresteț-cenu andu	Little crake	+	+		IV	LC	VU
71.	Porzana porzana L.	Cresteț-pestriț	Spotted crake	+	+		IV	LC	VU
72.	Porzana pustilla L.	Cresteț-mic	Baillon's crake	+	+		IV	LC	VU
73.	Recurvirostra avosetta L.	Ciocintors	Pied avocet	+	+		IV	LC	VU
74.	Serinus canaria L.	Cănărașul	Wild canary				IV	LC	-
75.	Streptopelia turtur (L)	Turtle dove	European Turtle-Dove		+	+		LC	-
76.	Sterna albicforns	Huhurezul de pădure	Brown owl			+	VIII	LC	-
77.	Strix uralensis Pall.	Huhurezul mare	Ural owl	+		+	V	LC	-
78.	. Tadorna feruginea Pal.	Călifar-roșu	Ruddy shelduck	+	+		IV	LC	VU
79.	. Tadorna tadorna L.	Călifar-alb	Shelduck	+	+		IV	LC	VU
80.	. Tyto alba L.	Strigă	Common barn-owl	+	+		IV	LC	VU
81.	. Turdus merula L.	Mierlă	Eurasian Blackbird	+	+			LC	-
82.	. Turdus pelaris L.	Cocoșar	Field fare	+	+			LC	-
83.	. Turdus philomelos L.	Sturzul cântător	Song Thrush	+	+			LC	-
84.	. Turdus iliacus L.	Sturzul viilor	Redwing	+	+			LC	-
85.	. Turdus viscivorus L.	Sturz de vâsc	Mistle Thrush	+	+			LC	_

Legend: categoriile de raritate a speciilor in Legea 1338/1998: I - Extinct-Ex; II - Endangered -E; III -Vulnerable-V; IV- Rare-R; V - Indetermined-I; VI - Out of danger-O; VII - Insufficiently known -K; VIII - Restorable Tribes-Rt.

NT.		<b>BIRDS</b> Directive				
NO.	Scientific name	Romanian	English	Annex I	Annex II	Annex III
1.	Accipiter brevipes L.	Uliu cu picioare scurte	Levant Sparrowhawk		+	
2.	Aquila clanga Pall.	Acvila tipatoare mare	Greater spotted eagle	+		
3.	Aquila chrisaetos L.	Acvila de munte	Golden Eagle	+		
4.	Aquila pomarina Brehm.	Acvila tipatoare mica	Lesser spotted eagle	+		
5.	Anas crecca L.	Rața mică	Green-winged Teal		+	+
6.	Anas clypeata L.	Rața lingurar	Northern Shoveler		+	+
7.	Anas querquedula L.	Rața cârâitoare	Garganey		+	
8.	Anas penelope L.	Rața fluierătoare	Eurasian wigeon		+	+
9.	Anas platyrhynchos	Rața comună	Common Mallard		+	+
10.	Anas strepera L	Rața pestriță	Gadwall		+	
11.	Anser anser L.	Graylag goose	Greylag goose		+	+
12.	Ardea purpurea L.	Stirc purpuriu	Purple Heron	+		
13.	Asio flammeus	Ciuf de câmpie	Shot-eared owl	+		
14.	Aythya nyroca Guld.	Rata ro ande	Ferruginous Duck		+	
15.	Botarus stellaris L.	, Buhai de baltă	Eurasian Bittern	+		
16.	Caprimulgus europaeus	Caprimulg	European Nightjar	+		
17.	Ciconia ciconia L.	Cocostatrc alb	White Stork	+		
18.	Ciconia nigra L.	Cocostarc negru	Black Stork	+		
19.	aboutetus gallicus Gal.	Şerpar	Short-toed snake eagle	+		
20.	Circus aeruginosus L.	Erete de stuf	Western marsh harrier	+		
21.	Circus cyaneus L.	Erete vinăt	Hen harrier	+		
22.	Circus pygargus L.	Erete sur	Montagu Harrier	+		
23.	Cygnus olor (L.)	Lebădă de vară	Mute swan		+	
24.	Columba palumbus L	Pigeon ramier	Common Wood-Pigeon		+	
25.	Corvus corax L.	Corb	Common Raven		+	
26.	Corvus frugilegus L.	Cioara de semănătură	Eurasian Jackdaw		+	
27.	Corvus monedula L.	Stăncuta	Rook		+	
28.	Dendrocopos medius (L.)	Ciocănitoarea păstriță	Middle Spotted Woodpecker	+	· · · ·	
29.	Dendrocopos siriacus	Ciocănitoarea de grădină	Syrian Woodpecker	+		
30.	Dryocopus martius L.	Ciocanitoare neagra	Black woodpecker	+		
31.	Egretta alba L.	Egretă albă	Great Egret	+		

Annex No. 2. List of target species, with national protection status and included in the Annexes to the Birds Directive in the OHL operational areas

32.	Egretta garzetta L.	Egretă mică	Little Egret	+		
33.	Emberiza hortulana L.	Presura de grădină	European pied Flycatcher	+		
34.	Ficedula albicollis	Muscarul gulerat	Collared Flycatcher	+		
35.	Ficedula parva (Bechst.)	Muscarul mic	Red-breasted Flycatcher	+		
36.	Lanius collurio L.	Sfrânciocul ro andetic	Red-backed Shrike	+		
37.	Lanius minor Gm.	Sfrânciocul cu fruntea	Lesser Gray Shrike	+		
38.	Lululla arborea (L.)	Ciocârlia de pădure	Woodlark	+		
39.	Milvus nigrans Bodd.	Gaie bruna	Black kite	+		
40.	Pernis apivorus L.	Viespar	European honey buzzard	+		
41.	Picus canus Gmel.	Ciocănitoarea sură	Grey-headed woodpecker	+		
42.	Turdus merula L.	Mierlă	Eurasian Blackbird		+	
43.	Turdus pelaris L.	Cocoșar	Field fare		+	
44.	Turdus philomelos L.	Sturzul cântător	Song Thrush		+	
45.	Turdus iliacus L.	Sturzul viilor	Redwing		+	
46.	Turdus viscivorus L.	Sturz de vâsc	Mistle Thrush		+	



Annex n.3. Important avifauna areas, adjacent to the OHL route

Figure no. 25. Işnovăț Area (pillars 509 – 510)



Figure no. 26. Zâmbreni Area (pillars 481 – 485)



Figure no. 27. Zloți and Costești forest area (pillars 390 - 465)



Figure no. 28. Cenac wetland area (pillars 308 - 320)



Figure no. 29. Dezghingea Lake Area (pillars 266 - 277)



Figure no. 30. Congazcic Lake Area (pillars 223 - 235)



Figure no. 31. Area Concaz Lakes - Taraclia and Purcari-Etulia IBA (pillars 1-205)

#### Annex no.4: Saker falcon - Falco cherrug

#### Description. Installation of artificial nests for falcons and other species of predators

The **Saker falcon** is not only the rarest species of nesting bird in Moldova and Romania, but also one of the most impressive birds of prey.

The **Saker falcon** has a body length between 47-58 cm and a wingspan between 97-120 cm. Body weight ranges from 730 to 1,300 gr. Females are larger, heavier and stronger than males, which are more agile.

The plumage is characteristic, in shades of white, gray, brown, ocher, black. The upper part of the body is usually brown, each feather being slightly outlined with gray or cream, while the back part is light in color, white-cream-gray marked with thick spots.

### Figure no. 32. Images<sup>28</sup> of the Saker falcon species



<sup>&</sup>lt;sup>28</sup> Source: Author of the images: Wildlife Romania



The **Saker falcon** is a bird adapted to typical habitats and ecosystems. It always prefers large, often arid areas, preferably isolated, dotted with rock formations or forest edges, areas of forest-steppe, steppe, pastures and plains, high plateaus with rocks, as well as deltas or wetlands.

The major danger to falcon species is habitat loss, accidental electrocution, nest destruction, poaching and illegal capture.

One of the characteristics of this falcon species is that it does not build a nest. Thus, in the absence of the alternative, a significant part of the **Saker falcon** pairs, raises their chicks in nests built by other birds, on high voltage poles. Habitat degradation, pesticide use or lack of nesting sites are just some of the main causes of the declining number of **Saker falcon**'s.

An effective way to protect this species, already tested in other European countries, is to arrange artificial nests on pillars of high voltage lines, in areas that abound in food sources but which do not provide nesting places.

The ENEL Energy Company and organization MILVUS Grup, from Romania, which participated in the implementation in Romania of a project, financed by the EU, through the LIFE + Program (NAT/H/000384), has a good experience in building artificial nests for falcons. The main objective of the project was the conservation of the **Saker falcon** in Romania, Hungary, Bulgaria and Slovakia<sup>29</sup>.

<sup>&</sup>lt;sup>29</sup> Source: More detailed information about the project can be found on the website: <u>http://sakerlife2.mme.hu/en.</u>

The procedure for installing nests on pillars is a difficult one, resulted from Romania's experience. The nests are installed at a height of almost 40 meters, and insulating sheaths are installed on the adjacent cables, in order to protect the birds against electrocution.

The cable insulation measure helps to reduce the mortality among falcons and other birds, and should reduce the frequency of power outages<sup>30</sup>.

Figure no.33. Images<sup>31</sup> of the installation of nests on pillars of the OHL.



<sup>30</sup> Source: More detailed information on nesting can be found on the Site:

https://www.csrmedia.ro/enel-instaleaza-cuiburi-artificiale-pe-stalpi-pentru-conservarea-soimilor-dunareni/ <sup>31</sup> Source: Author of the images -MILVUS Grup Romania



