























# INTERNATIONAL ACTION PLAN

ON CONSERVATION OF LARGE CARNIVORES AND ENSURING ECOLOGICAL CONNECTIVITY IN THE CARPATHIANS

www.interreg-danube.eu/connectgreen

**Project co-funded by European Union Funds (ERDF, IPA)** 

International Action Plan on Conservation of Large Carnivore	S
and Ensuring Ecological Connectivity in the Carpathians	

The International Action Plan was adopted at the Sixth Meeting of the Conference of the Parties to the Framework Convention on the Protection and Sustainable Development of the Carpathians (COP6) in November 2020.

Output 3.1 of the ConnectGREEN "Restoring and managing ecological corridors in mountains as the green infrastructure in the Danube basin" project, Danube Transnational Programme DTP2-072-2.3

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#### Disclaimer

The content of this publication is the sole responsibility of the authors and does not express views of any single participating organisation, or the views of one individual, nor the positions of the European Union.

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#### **About ConnectGREEN**

ConnectGREEN aims to contribute to maintaining and improving ecological connectivity between natural habitats, especially between Natura 2000 sites and other protected areas of transnational relevance in the Carpathian ecoregion, namely in Czech Republic, Hungary, Romania, Slovakia and Serbia. Partners from various fields of activity joined forces to increase the capacity for the identification and management of ecological corridors and to minimize conflicts between infrastructure development and wildlife conservation. ConnectGREEN will foster cooperation among nature conservationists, natural asset managers, spatial planners and decision makers at the local, national and regional level.

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# Foreword

he Carpathian region is one of Europe's last great wilderness areas. With their exceptional biodiversity, the Carpathian Mountains are home to one of the largest populations of large carnivores in Europe, including brown bears, wolves and Eurasian lynx. Due to human-wildlife conflicts, these emblematic species face multi-dimensional problems ranging from human-caused mortality to habitat loss. The development of transport infrastructure in the Carpathian region has resulted in significant fragmentation of the ecosystem, limiting the dispersal and genetic exchange of wild animals. Ecological connectivity is therefore essential to preserve biological and landscape diversity and safeguard the survival and migration of species.

With this transboundary Action Plan, adopted at the Carpathian Convention's Sixth Conference of the Parties (COP6) in 2020, the Parties to the Convention provide an important tool for adequately managing and protecting

Carpathian natural heritage and restoring the ecological connectivity in the region. The International Action Plan on the conservation of large carnivores and ensuring ecological connectivity translates sustainable development goals into concrete actions for humanity living in harmony with nature.

The Action Plan has been developed within the framework of the Carpathian Convention, with great support from the Convention's member states, the ConnectGREEN project, researchers, civil society, wildlife managers and many other project partners and experts involved. We would like to thank the EU Interreg Danube Transnational Programme for supporting ecological connectivity in the Carpathians. By setting a unique and innovative example of transboundary coordination and a population-based approach to the conservation of large carnivores, this Action Plan will benefit not only the Carpathian Mountains and the broader Danube Region, but also Europe and beyond.



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**Andreas** 



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Head of UNEP Vienna Programme Office -Secretariat of the Carpathian Convention





# INTRODUCTION, LEGAL BACKGROUND AND IMPLEMENTATION

he Carpathians are a range of mountains in Central and Eastern Europe, stretching across seven countries in the form of an arch, starting in the north-east of the Czech Republic, continuing through the whole Slovak Republic, southern Poland, eastern Hungary as well as the west of Ukraine and Romania, and then going south to the eastern part of Serbia.

The Carpathian region is one of Europe's last great wilderness areas, with exceptional levels of biodiversity, extensive tracts of old-growth forest and one of the most important and biggest large carnivore populations in Europe. It is estimated that over 7,200 brown bears, 3,000 grey wolves, and 2,350 Eurasian lynxes currently exist in the Carpathian region (Chapron et al., 2014).

The above-mentioned species require extensive, non-fragmented habitats to establish their large home ranges and to allow long-distance movements to satisfy their biological and ecological needs. However, the sizes of habitats and their connectivity are being challenged by increasing pressures of current and future development of transport and other types of infrastructure in the Carpathian region.

Furthermore, despite their functional role as ecosystem keystone species and their

long-term protection in some countries, human-carnivore conflicts can occur.

The large carnivore species existing in human-dominated landscapes often face a multidimensional problem, ranging from human-caused mortality to habitat loss and fragmentation. Compared to other animal species, large carnivores are at the top of the food chain and can only be directly threatened by humans and their activities. In many cases, humans and large carnivores share the same areas in the Carpathians, and therefore it is obvious that there is a need to enable and improve their coexistence. Where relatively problem-free coexistence is missing, large carnivores and their natural habitats might be destroyed with negative long-term effects on important natural ecosystems.

Therefore, intensive conservation efforts and harmonized management measures need to be put into action, especially in the transboundary contexts. In this respect and following the Guidelines for Population Level Management Plans for Large Carnivores in Europe<sup>1</sup>, the Carpathian countries are

servation and population level management plan for all three large carnivore species of the Carpathian populations. The plan should be used as a reference for the

encouraged to develop a common con-

national management plans of each country, which should be aligned and in harmony with the regional plans. Such a transboundary conservation and management plan, followed by national implementation actions, will aid the **protection** of large carnivores and ensure the ecological connectivity across the Carpathians, not just in EU Member States but also beyond the EU borders into Serbia and Ukraine.

The Plan shall be in line with national and EU legislation (EU Habitat Directive) and will also contribute to achieving international goals and commitments of the Parties at global (Sustainable Development Goals, especially SDG 15 *Life on land*, or Convention on Biological Diversity and its Post-2020 Global Biodiversity Framework) as well as regional level (Bern Convention).

The legal basis for the protection of large carnivores and ensuring ecological connectivity in the Carpathian region is also embodied in the Framework Convention on the Protection and Sustainable Development of the Carpathians² (Carpathian Convention), which was adopted and signed by the seven Parties (Czech Republic, Hungary, Poland, Romania, Serbia, Slovak Republic, Ukraine) in May 2003 in Kyiv, Ukraine, and entered into force in January 2006. It is the only multi-level governance mechanism covering the whole Carpathian area and, besides the Alpine Convention, the second sub-regional treaty-based regime for the protection and sustainable development of a mountain region worldwide. The relevant provisions regarding large carnivores are specified in:

- Article 4 of the Framework Convention on the Protection and Sustainable Development of the Carpathians (Carpathian Convention)<sup>3</sup>
- The Protocol on Conservation and Sustainable Use of Biological and Landscape Diversity<sup>4</sup> (Biodiversity Protocol) (adopted by COP2 at 2008)
- The Strategic Action Plan for the implementation of the Protocol on Conservation and Sustainable Use of Biological and Landscape Diversity<sup>5</sup> (adopted at COP3 in 2008).

Impetus for intensified implementation of these provisions was given by the *Declaration on the Management and Protection of Large Carnivores in the Carpathians*<sup>6</sup> issued at the conference in Rožnov pod Radhoštěm, Czech Republic in 2016 calling for development of an international action plan for the conservation and sustainable management for the Carpathian populations of large carnivores, the framework of which is laid out here.

The Conference of Parties to the Carpathian Convention, at its Fifth meeting (COP5 - Hungary, 2017) gave the mandate<sup>7</sup> to the Working Group on Biodiversity to prioritize its work on large carnivore conservation and initiated the development of the Action Plan.

In the framework of the Memorandum of Cooperation between the Secretariat of the Carpathian Convention and the International Council for Game and Wildlife Conservation, signed in Rožnov pod Radhoštěm, a workshop laying the groundwork for achieving the harmonization of monitoring of large carnivores in the Carpathians, was organized in Eger, Hungary in October 2018 as a part of the 5th Forum Carpaticum. The workshop initiated the preparation of a report on the population status of large carnivores and monitoring methods in every Carpathian country as the basis for the implementation of the Action Plan.

The first Report on population status and monitoring of large carnivores in the Carpathians, to be finalised in 2020/2021, shall be considered as a background document for the implementation of the Action Plan, and should be regularly revisited and updated by the Carpathian Convention Parties every six years, synchronizing reporting resulting from Art. 17 of the EU Habitats Directive<sup>8</sup> that is mandatory for the EU Member States.

The Action Plan should be implemented taking into account differences in conservation status and management methods between the Parties and with due consideration of the Carpathian Convention Articles, its Protocols and strategic

documents, specifically including the Joint Strategic Action Plan 2021 - 2026 for the implementation of the Protocol on Sustainable Transport9.

Furthermore, the Action Plan can build on the outcomes of relevant projects, especially but not limited to:

- » ConnectGREEN<sup>11</sup> Programme, 2018-2021 Restoring and managing ecological corridors in mountains as the green infrastructure in the Danube basin (Interreg Danube Transnational Programme)
- » EuroLargeCarnivores<sup>13</sup> Programme, 2017-2022 Improving coexistence with large carnivores in Europe through communication, cross-border cooperation and knowledge exchange (EU LIFE Programme)
- » SaveGREEN<sup>10</sup> Programme, 2020-2022 Safeguarding the functionality of transnationally important ecological corridors in the Danube region (Interreg Danube Transnational Programme)
- » TRANSGREEN<sup>12</sup> Programme, 2017-2019 Integrated Transport and Green Infrastructure Planning in the Danube-Carpathian Region for the Benefit of People and Nature (Interreg Danube Transnational Programme)

» UNEP - Eurac Research - WWF Report: Combating Wildlife and Forest Crime in the Danube-Carpathian Region (Schlingemann ed. 2017)14.

Implementation of the Action Plan will be supported by and further contribute to the Carpathian Countries Integrated Biodiversity Information System (CCIBIS), an online platform for collecting and sharing scientific information and data generated in projects within the Carpathian Convention Community<sup>15</sup>. In addition, undertaking activities of the Action Plan might contribute to the further development of CCIBIS by providing additional/updated data and relevant information.

At the end of the implementation period, every six years from the adoption of the Action Plan, a report on the goals achieved and actions completed shall be prepared by the Secretariat of the Carpathian Convention, with inputs provided by the Carpathian Convention Working Group on Biodiversity.

Contrary to the Convention and its thematic protocols, this Action Plan is not a legal act binding the Parties, therefore it does not require the signature and ratification of the Countries and it is adopted by a decision of the Conference of the

TGuidelines for Population Level Management Plans for Large Carnivores in Europe https://ec.europa.eu/environment/nature/conservation/species/carnivores/pdf/guidelines\_for\_population\_level\_management.pdf

<sup>2</sup> Carpathian Convention website http://www.carpathianconvention.org

<sup>3</sup> Carpathian Convention text http://www.carpathianconvention.org/text-of-the-convention.html

<sup>4</sup> The Protocol on Conservation and Sustainable Use of Biological and Landscape Diversity to the Carpathian Convention http://www.carpathianconvention.org/protocol-on-biodiversity.html

<sup>5</sup> The Strategic Action Plan for the implementation of the Protocol on Conservation and Sustainable Use of Biological and Landscape Diversity http://www.carpathianconvention.org/tl\_files/carpathiancon/  $Downloads/03\%20 Meetings\%20 and \%20 Events/COP/2014\_COP4\_Mikulov/WORKING\%20 DOCUMENTS/DOC7\_Biodiversity\%20 Protocol\%20 SAP\_Corrigendum.pdf$ 

 $<sup>6\,</sup>Declaration\,on\,the\,Management\,and\,Protection\,of\,Large\,Carnivores\,in\,the\,Carpathians\,http://www.carpathianconvention.org/tl_files/carpathiancon/Downloads/02%20Activities/Large%20carnivores/Conference%20on%20Large%20Carnivores%60%20Protection%20in%20the%20Carpathians/Main%20output%20of%20the%20conference.pdf$ 

 $<sup>7 \,</sup> Decisions of the Fifth \, Meeting of the \, Conference of the \, Parties to the \, Carpathian \, Convention \, (COP5) \\ \text{http://www.carpathianconvention.org/tl\_files/carpathiancon/Downloads/01%20The%20Convention/COP5%20DECISIONS_FINAL_12%20Oct%202017-ADOPTED.pdf \, (COP5) \\ \text{The } (COP5) \\ \text{T$ 

<sup>8</sup> https://ec.europa.eu/environment/nature/knowledge/rep\_habitats/index\_en.htm

<sup>9</sup> Joint Strategic Action Plan 2021 - 2026 for the implementation of the Protocol on Sustainable Transport http://www.carpathianconvention.org/tl\_files/carpathiancon/Downloads/03%20Meetings%20and%20 Events/COP/2020\_COP6\_Online/official%20documents/CC%20COP6\_DOC8\_Transport%20Strategic%20Action%20Plan\_FINAL%20DRAFT%20.pdf

<sup>10</sup> http://www.interreg-danube.eu/approved-projects/savegreen

<sup>17</sup> http://www.interreg-danube.eu/approved-projects/connectgreen

<sup>12</sup> http://www.interreg-danube.eu/approved-projects/transgreen

<sup>13</sup> https://www.eurolargecarnivores.eu/en/

<sup>14</sup> UN Environment - Eurac Research - WWF Report: Combating Wildlife and Forest Crime in the Danube-Carpathian Region - publication http://www.carpathianconvention.org/tl\_files/carpathiancon/Downloads/03%20Meetings%20and%20Events/Implementation%20Committee/CCIC\_Budapest2019/Documents%20related/Doc.%2013\_%20UN%20Environment-WWF-Eurac%20Booklet%20on%20 wildlife%20and%20forest%20crime%20in%20the%20Danube%20Carpathian%20Region.pdf

<sup>15</sup> The Carpathian Countries Integrated Biodiversity Information System (CCIBIS) is an online platform for collecting and sharing scientific information and data generated in projects within the Carpathian Convention Community. The CCIBIS works to provides a scientific network for professionals and a platform of increased awareness, not only for relevant stakeholders, but also for members of civil society as well anyone interested in the Carpathian region. The CCIBIS is an open source tool and living platform, thus any organization, institution or private person is welcome to share its data. The platform contributes to ove the generally observed lack of data availability. It has been built and extended under the Interreg projects BioREGIO, TRANSGREEN and ConnectGREEN. Link: http://www.ccibis.org/



Aiming at the maintenance of the long-term viability of large carnivores' populations in the Carpathians, while ensuring their favourable conservation status<sup>16</sup> in the individual countries through transparent national processes, cross-border cooperation and a transdisciplinary approach, the Parties and relevant actors shall undertake the following actions:

<sup>16</sup> According to the Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora (Habitats Directive): "The conservation status will be taken as "favourable" when:

<sup>-</sup> population dynamics data on the species concerned indicate that it is maintaining itself on a long-term basis as a viable component of its natural habitats, and - the natural range of the species is neither being reduced nor is likely to be reduced for the foreseeable future, and

<sup>-</sup> there is, and will probably continue to be, a sufficiently large habitat to maintain its populations on a long-term basis".

# Standardize monitoring procedures of large carnivores in the Carpathians

Develop and implement standardized monitoring systems for each of the large carnivore species (brown bear, grey wolf, Eurasian lynx) in the Carpathians, based on scientifically robust and agreed methods allowing the continuous assessment of the population status and effective provisioning of information to relevant institutions (e.g. GOs, NGOs, academic) and the public.

RESULT: Improved and accurate data collection by using agreed and harmonised monitoring protocols across the Carpathians, as well as increased transparency on how data is acquired and interpreted, uncertainties about the current state and trend of large carnivores' populations resolved.

**INVOLVED ACTORS:** Parties - governmental bodies responsible for large carnivore's management, research institutions, NGOs, WG Biodiversity.

FUNDING: State budget, project based, if available.

TIMEFRAME: By 2026.

2

Every six years, following the reporting requirements of EU, update the report on the population status of large carnivores and monitoring in the Carpathians.

**RESULT:** Regular reports on the status of the population available, including information about the distribution, size and trends of large carnivores' populations.

**INVOLVED ACTORS:** Parties, Secretariat of the Carpathian Convention.

**FUNDING:** State budget, core budget of the Carpathian Convention.

TIMEFRAME: by 2026.

3

Make available on the Carpathian Convention website and/or CCIBIS all relevant documents, including the reports on the population status of large carnivores and monitoring in the Carpathians.

**RESULT:** Information on large carnivore populations' status available for stakeholders and general public.

**INVOLVED ACTORS:** Secretariat of the Carpathian Convention.

**FUNDING:** Core budget of the Carpathian Convention.

TIMEFRAME: by 2023, then regularly updated.

# Prevent habitat fragmentation and ensure ecological connectivity in the Carpathians

Identify a) patches of suitable habitats including core areas and stepping stones for large carnivores, within and between protected areas, Natura 2000 and Emerald networks b) key ecological corridors including wildlife/movement/migration corridors between them, and c) critical zones in terms of barrier permeability, with the use of the Methodology for Identifying Ecological Corridors in the Carpathian Countries by using Large Carnivores as Umbrella Species<sup>17</sup>, as appropriate.

**RESULT:** Map of ecological networks for large carnivores in the Carpathians is developed.

**INVOLVED ACTORS:** Parties, ConnectGREEN Project Partners, SaveGREEN Project Partners.

**FUNDING:** Project based - EU DTP ConnectGREEN project, EU DTP SaveGREEN project, state budget.

TIMEFRAME: By 2026.

2

Include and regularly update, if applicable, the *Map* of ecological networks in the Carpathians for the large carnivore's species, and other relevant information, into the Carpathian Countries Integrated Biodiversity Information System (CCIBIS).

**RESULT:** CCIBIS as an information platform supports implementation of the Large Carnivores Action Plan.

**INVOLVED ACTORS:** Parties, ConnectGREEN Project Partners, CCIBIS Administrators/Secretariat of the Carpathian Convention.

**FUNDING:** Project based - EU DTP ConnectGREEN project, other available projects.

TIMEFRAME: Ongoing,

17 Methodology for Identifying Ecological Corridors in the Carpathian Countries by using Large Carnivores as Umbrella Species - developed by the ConnectGREEN Project. http://www.carpathianconvention.org/tl\_files/carpathiancon/Downloads/02%20Activities/Large%20carnivores/Methodology.pdf

3

Develop and use, as appropriate, guidelines on identification, conservation, restoration and management of ecological corridors in the Carpathians.

**RESULT:** The Guidelines on ecological connectivity in the Carpathians, developed under the ConnectGREEN project, guide the identification, restoration and management of the ecological corridors in the Carpathians.

**INVOLVED ACTORS:** Parties, ConnectGREEN Project Partners, SaveGREEN Project Partners.

**FUNDING:** Project based - EU DTP ConnectGREEN project, EU DTP SaveGREEN project and state budget.

TIMEFRAME: Ongoing.



Promote the use the Wildlife and Traffic in the Carpathians - Guidelines on how to minimize the impact of transport infrastructure development on nature in the Carpathian countries<sup>18</sup>.

RESULT: The Guidelines developed under the TRANSGREEN project is used as tool for mainstreaming biodiversity into transport planning and development.

**INVOLVED ACTORS:** Parties.

**FUNDING:** Project based - EU DTP SaveGREEN project, state budget.

TIMEFRAME: Ongoing.



Gap analysis on the identification of the needs for improving the planning processes and tools related to ecological corridors identification and preservation, if applicable<sup>19</sup>.

**RESULT:** Address the recommendations on improving planning processes, tools and practices to better reflect and integrate ecological networks into spatial planning.

**INVOLVED ACTORS:** Parties and practitioners, ConnectGREEN Project Partners, SaveGREEN Project Partners.

**FUNDING:** Project based - EU DTP ConnectGREEN project, EU DTP SaveGREEN project.

TIMEFRAME: Ongoing.

6

Address the need of enhanced connectivity with other mountain ranges and neighboring areas in order to improve the gene pool of large carnivore populations, through knowledge exchange and increased cooperation at the regional and European level.

RESULT: Exchange of knowledge between and cooperation with other mountain regions and neighboring areas is improved. Meeting(s) on ecological connectivity in Europe is organized and/or attended.

**INVOLVED ACTORS:** Parties, WG Biodiversity, the Secretariat of the Carpathian Convention, NGOs, ConnectGREEN Project Partners.

**FUNDING:** EU DTP ConnectGREEN project, external depending on funds availability.

TIMEFRAME: By 2023.

18 Wildlife and Traffic in the Carpathians - Guidelines on how to minimize the impact of transport infrastructure development on nature in the Carpathian countries - developed by the TRANSGREEN project. http://www.interreg-danube.eu/uploads/media/approved\_project\_output/000/35/02caaafe3cl3365f76574e754ddbdc4e1af4a7a.pdf

19 Link to the GAP analysis will be available on the ConnectGREEN and the CC website in due course.

# Improve coexistence of humans with large carnivores

Promote collection and exchange of best practices on managing and reducing conflicts between humans and large carnivores among the Carpathian countries and other mountain and neighboring regions, including exchange of strengths/best practices and weaknesses/bad practices in the administrative procedures and legislation on existing practices, in dedicated workshops and field trips.

RESULT: The Carpathian stakeholders benefit from and contribute to the international exchange of information on managing and reducing conflicts between humans and large carnivores. Exchange and implementation of know-how, knowledge, best and bad practices and methods is improved.

**INVOLVED ACTORS:** Parties, research institutions, international organizations, NGOs.

**FUNDING:** State budget, project based - depending of funds availability.

TIMEFRAME: Ongoing.

2

Develop and test efficient methods to minimize human-large carnivore conflicts according to different territorial systems and socioeconomic situations.

**RESULT:** Conflicts between humans and large carnivores are substantially minimized.

**INVOLVED ACTORS:** Parties, research institutions, international organizations, NGOs.

**FUNDING:** State budget and/or project based - depending on funds availability.

TIMEFRAME: 2026.

3

Establish and build capacity of professional intervention teams to respond fast and to negative human-large carnivores' interactions, using preferably non-lethal methods, if applicable.

**RESULT:** Any human – large carnivore conflicts are properly addressed and in a timely manner.

**INVOLVED ACTORS:** Parties, relevant governmental agencies.

FUNDING: State budget.







7

Develop and promote impactful common national and Carpathians-wide public awareness campaigns and environmental education projects, including measuring the public attitude/acceptance towards large carnivores through surveys and interviews.

**RESULT:** Acceptance of large carnivores among the general public is maintained/increased.

**INVOLVED ACTORS:** Parties, research institutions, international organizations, NGOs.

FUNDING: State budget and/or project based.

TIMEFRAME: 2026.

5

Promote and use existing communication materials and recommendations with respect to improving coexistence with large carnivores.

RESULT: Results of EU LIFE EuroLargeCarnivores, LIFEWolfAlps, LIFEWolfAlps.EU, AS ALPBIONET2030, LIFEStockProtect projects are used for improving human - large carnivores coexistence.

**INVOLVED ACTORS:** Parties, relevant governmental bodies, local authorities, NGOs, general public.

**FUNDING:** State budget, project based - EU LIFE EuroLargeCarnivores project other available projects.

# Improve law enforcement with respect to illegal killing of large carnivores

At the country level, if applicable, ensure proper lawenforcement with respect to illegal killings of large carnivores through raising awareness of illegal killings (shooting and poisoning) of large carnivores among law enforcement agencies and other relevant authorities, through research aiming at better understanding local causes of illegal killings and through encouraging a greater investment of resources into investigation and activities preventing illegal killings.

RESULT: Illegal killings of large carnivores are considered as a serious violation of law and awareness concerning the penalties and legal consequences for killing illegally throughout the society is strengthened.

**INVOLVED ACTORS:** Parties, relevant national law-enforcement agencies, governmental bodies responsible for nature conservation, research institutions.

**FUNDING:** State budget. **TIMEFRAME:** Ongoing.

2

Promote and enhance a cross-border cooperation of law-enforcement agencies of the Carpathian countries and promote exchange of best practices on reducing illegal killings between them.

RESULT: Communication and exchange among the relevant law-enforcement agencies from the Carpathian countries is established and functioning.

**INVOLVED ACTORS:** Parties, relevant national lawenforcement agencies, research institutions, NGOs.

FUNDING: State budget and/or project based.

TIMEFRAME: Ongoing.

# Improve communication and cooperation between all relevant stakeholders

Identify appropriate key stakeholders for the implementation of the Action Plan and encourage regular communication and cooperation between them.

RESULT: A Carpathian wide Platform of relevant stakeholders established and functioning. Regular communication and exchange between the relevant stakeholders is ensured through online exchange and physical meetings (subject to the availability of funds).

**INVOLVED ACTORS:** Parties, the Secretariat of the Carpathian Convention, key stakeholders identified.

**FUNDING:** State budget, external funding according to availability.

TIMEFRAME: Ongoing.

2

Ensure involvement of representatives of different sectors, such as environment, transport, forestry, hunting, agriculture, tourism, and spatial planning and others in generating and implementing viable solutions and measures to address the conservation of large carnivores through the implementation of the Action Plan and cross-sectoral cooperation.

RESULT: Cross-sectoral cooperation is ensured to address complex issues related to large carnivore conservation. The Action Plan is implemented in consultations and cooperation with other relevant sectors avoiding isolated or opposite approaches.

**INVOLVED ACTORS:** Parties, relevant Carpathian Convention Working Groups, the Secretariat of the Carpathian Convention, key stakeholders (i.a. research institutions, hunting organizations, NGOs).

**FUNDING:** State budget, external funding according to its availability.

TIMEFRAME: Ongoing.

# Strengthen institutional capacity-building

At the national level, if relevant, ensure sufficient resource availability and technical capacity of responsible authorities to conduct efficient large carnivore's management (from planning to implementation of effective measures, monitoring and evaluation of management effectiveness, management and resolution of conflicts), stakeholder dialogue and communication and law enforcement.

**RESULT:** Effective institutions that can work proactively to reduce conflicts and ensure the viability of species under their jurisdiction.

**INVOLVED ACTORS:** Parties, relevant governmental bodies responsible for large carnivores' management, law enforcement agency.

**FUNDING:** State budget - depending on funds availability.



# Decrease impacts of climate change on large carnivores and their habitats

Discuss and develop, if possible, an assessment of climate change effects on large carnivores and their habitats, as a part of a bigger assessment of the impacts of climate change on the Carpathian forests and their ecosystem services, including related recommendations and adaptation measures.

**RESULT:** Assessment of climate change effects on the Carpathians' large carnivores and their habitats and related recommendations and adaptation measures are developed.

**INVOLVED ACTORS:** Parties, WG Biodiversity, WG Climate Change, WG Forest, Secretariat of the Carpathian Convention, Science for the Carpathians (S4C), international organizations, NGOs.

FUNDING: Project based.

TIMEFRAME: 2023.

2

Once the assessment is developed, support the implementation of its recommendations and adaptation measures, as appropriate.

**RESULT:** Effects of climate change on the Carpathian large carnivore population and their habitats are known, recognized and reduced.

**INVOLVED ACTORS:** Parties, WG Biodiversity, WG Climate Change, WG Forest, Secretariat of the Carpathian Convention, Science for the Carpathians (S4C), international organizations, NGOs.

FUNDING: State budget and/or project based.

TIMEFRAME: 2026.

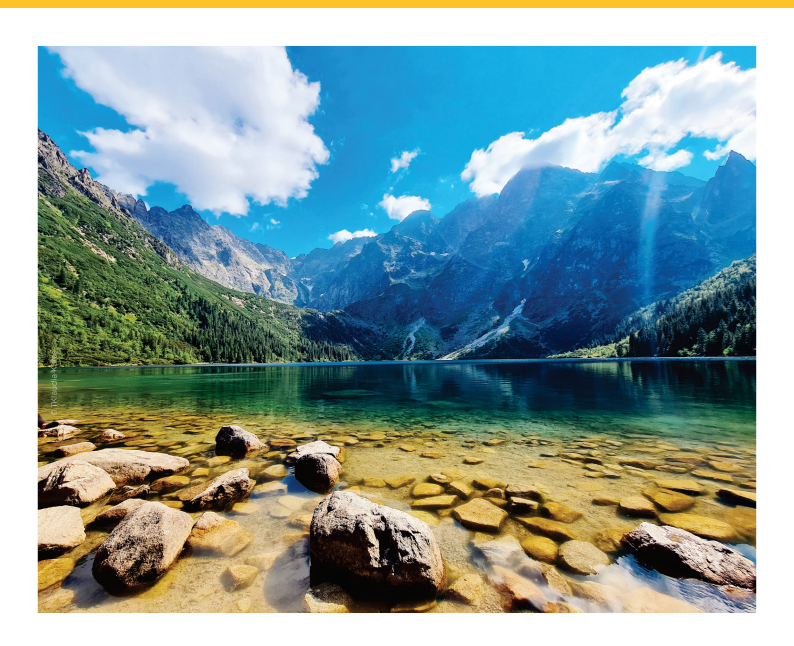
3

Promote knowledge exchange to identify local targeted actions aimed at reducing impacts of climate change on large carnivores and their habitats within Carpathians and with other mountain and neighbouring regions.

**RESULT:** Knowledge on reducing impacts of climate change on large carnivores and their habitats is generated and applied in the region.

**INVOLVED ACTORS:** Parties, WG Biodiversity, WG Climate Change, WG Forest, Secretariat of the Carpathian Convention international organizations, NGOs.

**FUNDING:** State budget and/or project based.



### ConnectGREEN

#### **Project Partners**

Lead Partner: WWF Romania

Austria: WWF Central and Eastern Europe

Czech Republic: Nature Conservation Agency, Silva Tarouca Research Institute for

Landscape and Ornamental Gardening

**Hungary:** CEEweb for Biodiversity, Szent Istvan University

**Romania:** National Institute for Research and Development in Constructions, Urban Planning and Sustainable Spatial Development, Piatra Craiului National Park

Administration

**Slovakia:** Slovak Environment Agency, The State Nature Conservancy, Slovak University of Technology in Bratislava - SPECTRA Centre of Excellence of EU **Serbia:** Institute of Architecture and Urban & Spatial Planning, National Park

Djerdap

#### **Associated Strategic Partners**

Czech Republic: Ministry of the Environment, Ministry of Regional Development

**Hungary:** Bükk National Park Directorate **Romania:** Ministry of the Environment

**Serbia:** Ministry of Agriculture and Environmental Protection

**Slovakia:** Ministry of Transport and Construction **Ukraine:** Ministry of Ecology and Natural Resources

Austria: Danubeparks - Danube River Network of Protected Areas

**France:** Alparc - Alpine Network of Protected Areas

**Montenegro:** Parks Dinarides - Network of Protected Areas of Dinarides

















UNEP Vienna Programme Office - Secretariat of the Carpathian Convention http://www.carpathianconvention.org

Eurac Research http://www.eurac.edu/en/pages/default.aspx

CEEWeb

http://www.ceeweb.org

Life EuroLargeCarnivores

https://www.eurolargecarnivores.eu/

WWF Romania https://wwf.ro

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www.interreg-danube.eu/connectgreen