

# Czechia

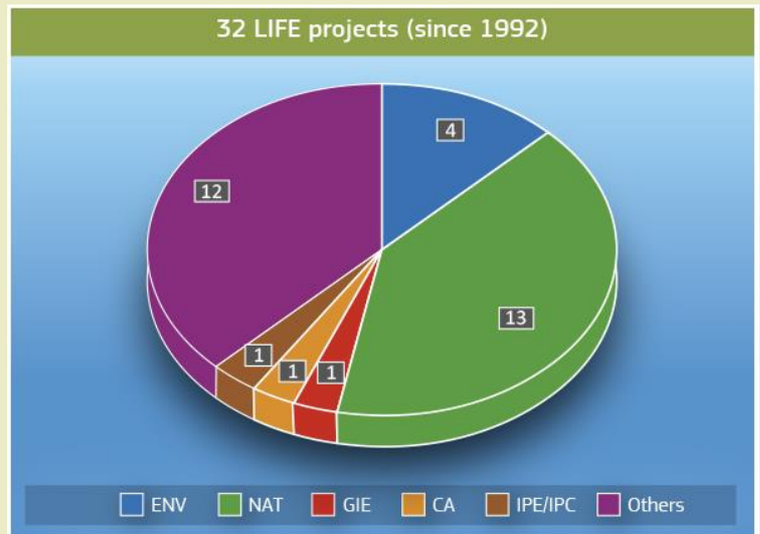


## Overview

This document provides an overview of LIFE in the Czechia. It showcases key data and some of the latest LIFE projects.

You will also find contact details and other useful resources and a full list of current and recently-finished LIFE projects.

Every year calls for project proposals are launched covering the LIFE programme's priority areas.



Investment in LIFE projects in Czech Republic (€ million)

	Total investment	EU contribution
<b>ALL LIFE projects</b>	<b>80</b>	<b>48</b>
Environment and Resource Efficiency (ENV)	13	6
Nature and Biodiversity (NAT)	37	24
Environmental Governance and Information (GIE)	0.8	0.4
Climate Action (CA)	1.6	0.9
Integrated (IPE/IPC)	20	12
Others	8	5

### ABOUT LIFE

The LIFE programme is the EU's funding instrument for the environment and climate action. It has been running since 1992 and has co-financed more than 4 500 projects across the EU and in third countries, mobilising over €9 billion and contributing more than €4 billion to the protection of the environment and climate. The budget for the LIFE programme for 2014–2020 is set at €3.4 billion in current prices, with a sub-programme for environment and a sub-programme for climate action.

#### Types of LIFE project:

- Traditional (Environment and Resource Efficiency; Nature and Biodiversity; Environmental Governance and Information; Climate Change Mitigation; Climate Change Adaptation; Climate Governance and Information).
- Integrated (Environment, Nature or Climate Action)
- Preparatory
- Capacity-building

#### Other types of LIFE funding:

- NGO operating grants
- Natural Capital Financing Facility (NCF)
- Private Finance for Energy Efficiency (PF4EE)

NCF and PF4EE are joint initiatives with the European Investment Bank, which manages the two funds.

For more information visit: <http://ec.europa.eu/life/>

## LIFE Environment and Resource Efficiency

This LIFE priority area is aimed at developing, testing and demonstrating best practices, solutions and integrated approaches to environmental challenges, as well as improving the related knowledge base.

To date, the LIFE Environment and Resource Efficiency strand (formerly the LIFE Environment Policy and Governance component) has co-financed four projects in Czechia, representing a total investment of €13 million, of which €6 million has been provided by the EU.

All projects under this strand are completed. The ReStEP project aimed to develop, test, evaluate and distribute to the public and business sectors in Czechia, a new, standardised methodology for the management of urban and regional planning in the field of proposals and assessments of energy projects. The main focus was the efficient use of natural resources and environmental protection, so that the number of wrongly assessed renewable energy sources (RES) projects is reduced by 50%. The MEDETOX project demonstrated innovative methods for monitoring the toxicity of diesel engine exhaust emissions under real urban driving conditions, with a detailed focus on the effects of congested traffic on the ring road of Prague. The HOxyGas project demonstrated the maturity and full potential of the hot oxy-fuel combustion technology, using pure natural gas and O<sub>2</sub> as oxidiser. LIFE2Water aimed to demonstrate opportunities for significantly improving the effluent standards from tertiary technologies used at wastewater treatment plants (WWTPs).

The projects were coordinated by a university, a research institute, a large enterprise and a small- and medium-sized enterprise and had an average duration of 50 months.

Presented in the box below is an example of a successful LIFE Environment project in Czechia.

The logo for LIFE 2 Water, featuring the text 'LIFE 2 Water' in a blue and black font.

### **Verification and assessment of technologies for tertiary treatment of municipal wastewater (LIFE2Water) LIFE13 ENV/CZ/000475**

During LIFE2Water, three pilot plants were constructed and tested in one-year - Micro-strainer filter/UV radiation, Ultrafiltration, and Sonolysis of ozone - to find an innovative solution to the problem of the treatment of municipal wastewater. The project generated valuable new information. LIFE2Water tested and compared the technologies from the point of view of their efficiency in terms of removing pollutants and also looked into the operational aspects (e.g. the overall costs, maintenance demands, chemicals and energy consumption). The project made the results available to anyone planning or operating water treatment plants. The results of this experience have already been used by all three project partners.

The three pilot plants removed the following contaminants: 101 g of pharmaceuticals, 10 g of pesticides and their metabolites, 4 g of alkylphenoles, 8 kg of BSK<sub>5</sub>, 301 kg of CHSKr, 424 kg of suspended solids and 9 kg of phosphorus.

The partners found that the results have the potential to not only influence the methodological and technological approaches to treating municipal wastewater, but also the legal framework (in terms of monitored parameters, limits for treated wastewater and even the policies on the use of recycled water). The results and recommendations will contribute to expert discussions and can also be used as a basis for taking decisions on the appropriate water treatment technologies and for the design of future treatment plants.

After testing the technologies, the project disseminated the results and recommendations to water managers and relevant state institutions. Since the testing also led to reductions in energy consumption and in the use of chemicals, this gave rise to a number of recommendations from the partners on how to improve the efficiency of wastewater treatment in the future. The project also developed new procedures for sampling and improving the analytical methods used to test the level of contaminants (including lowering detection limits). The information campaign was very successful and was met with much interest from experts, journalists and the general public. The project has thus successfully increased awareness of the impacts of pollution on human health and ecosystems.

The transferability of the results was one of the main aims of this demonstration project. The coordinating beneficiary AQP planned to use the experience from the project for enhancing its technical assistance for water treatment companies.

In conclusion, the results should contribute to reducing the cost of municipal wastewater treatment operations and increase the efficiency of the methods used. The project is also expected to act as a catalyst for reviving the market (technology producers, engineering companies, laboratories, and consultants).

For further information:  
<http://life2water.cz/>

## LIFE Nature and Biodiversity

This LIFE priority area is aimed at developing, testing and demonstrating best practices, solutions and integrated approaches to contribute to the development and implementation of nature and biodiversity policy and legislation, as well as improving the related knowledge base.

To date, the LIFE Nature and Biodiversity component has co-financed 13 projects in Czechia. These represent a total investment of €37 million, of which €24 million was contributed by the EU.

Two completed LIFE Nature projects in Czechia have targeted thermophilous habitats, one in the Moravian Karst and one in the Lounské Středohoří hills. The other projects aimed at: preserving alluvial forest habitats in the Morávka river Basin, conserving rare butterfly species of non-forest habitats in Czechia and Slovakia, and restoring grasslands and streams restoration the Krkonoše site. The detailed results of the latter project can be found in the box below. Projects were coordinated by a regional authority, a national authority and an NGO.

There are currently nine ongoing projects in Czechia. One project run by the Agency for Nature Conservation and Landscape Protection of Czechia aims to introduce, test and promote patchwork management, which is essential for the conservation of target butterfly species. The Krkonoše National Park coordinates a project aiming to create suitable conditions to ensure the favourable conservation status of lowland and mountain meadows and pseudo-steppes with grass, as well as of the EU priority species dwarf gentian and bullhead in the Krkonoše Site of Community Importance (SCI). The project being carried out by the Czech NGO ČSOP Salamandr aims to improve the management and conservation status of *Nardus* grasslands in the Beskydy Natura 2000 site. A project coordinated by the Institute of Botany of the Czech Academy of Sciences aims to rescue the priority endemic species, *Minuartia smejkalii*, from the threat of extinction by enhancing its population in two Natura 2000 sites. Providing suitable management in exceptionally-valuable natural sites formed in the past by military training activities is the objective of a project carried out by the NGO Beleco. One project, implemented by the South Bohemia region, will enable long-term improvements in the conservation status of priority habitats in 25 Natura 2000 network sites in the South Bohemia region of Czechia and in 30 sites in southern Slovakia. Another project, carried out by the Nature Conservation Agency, aims to improve the conservation status of thermophilous habitats and species in the central part of the České středohoří hills. Another project, also carried out by the Nature Conservation Agency, has the overall objective of conserving selected Natura 2000 insect species in the transboundary area (CZ-SK) of the Western Carpathian Mountains. Of the two most recently funded projects, one aims to improve degraded mires and other wetland habitats and their underlying landscape hydrology, in the National Park Umava and the Bavarian Forest, through transboundary collaboration between partners in Czechia and Germany. It is coordinated by the National Park Authority. The NGO Arnika coordinates one project which aims to improve the conservation status of hermit beetle in the Natura 2000 site Pood. The average duration of these projects is 54 and 77 months (i.e. about 6 years).



### Grasslands and streams restoration in SCI Krkonoše: Future of *Nardus* grasslands\*, Dwarf gentian\* & Bullhead (LIFE CORCONTICA) LIFE11 NAT/CZ/000490

The project succeeded in creating suitable conditions for favourable conservation status of the *Nardus* grasslands and hay meadows and two species of Community importance (dwarf gentian and bullhead fish) in SCI Krkonoše. In total 420 ha of grassland habitats were restored with positive impact on 540 ha, supported by removal of invasive plants on 50 ha, removal of expansive trees and shrubs on over 47 ha and by improving the conditions at sites (levelling, manuring, stones removed, channels restored, farm infrastructure and equipment provided).

Support of the above-mentioned habitats at farms confirmed that if financial resources are available for nature conservation, farmers are willing to cooperate on restoring and improving the habitats on their farms. The project successfully addressed several European and national directives, strategies and action plans and developed several conceptual documents, methods and tools facilitating the grassland and watercourse management (including an application database which allows registration and monitoring of implemented measures via server service and monitoring of commonly used global indicators at local level). The online tourist initiative "Krkonoše Farm Paths" bases the marketing of farm products on conservation values of the area.

Appropriate management of two relevant localities of dwarf gentian is ensured in each locality on at least 1 000 m<sup>2</sup>.

The foreseen 150 km of continuous watercourses were suitably administered in favour of the bullhead fish, with 5 migratory barriers removed and 5 km of river beds restored. More than 100 km of streams is realistically expected to be slowly re-colonised by the bullhead fish.

For further information:

<http://life.krnapp.cz>

## LIFE Environmental Governance and Information

This priority area is aimed at raising awareness of environmental matters, supporting the communication, management and dissemination of environmental information, and promoting better environmental governance by broadening stakeholder involvement.

This strand (formerly the LIFE+ Information and Communication component) has co-financed one project in Czechia so far. It represents a total investment of €0.8 million, of which 45.22% was provided by the EU.

The general aim of this closed project was to support communication and the targeted dissemination of information as a means of addressing specific problems related to nature conservation and landscape protection in the Moravia-Silesia region.

The project's results are presented in more detail in the box below. This project was awarded best LIFE project in 2014.



### **Unified information and communication system for nature conservation in NUTS II Moravia-Silesia (INFOMS) LIFE08 INF/CZ/000443**

During the lifetime of INFOMS, the project team (led by the Moravian-Silesian Region and six partners from the public and other sectors) developed an effective and sustainable cross-sectoral partnership. All partners participated directly in designing and implementing a complex dissemination campaign that combined diverse tools (leaflets, posters, booklets, brochures, bulletins, books, panels and guides

for reconstructed nature trails, information boards and large scale billboards, specialised workshops, websites, and documentary and educational films).

A range of target groups were also reached, including: the general public; land owners; national, regional and municipal authorities; environmental organisations and experts; teachers and school children; managers and users of libraries and information centres; public and private companies; as well as other groups, such as people engaged in illegal motocross.

All planned activities were completed by the agreed end-date of the project and all foreseen dissemination materials were delivered. Most of the project's activities will continue beyond the period of LIFE funding, and these will be complemented by other scaling-up projects and activities. The final results confirm that the project achieved its main objectives: eliminating conflicts and problems associated with Natura 2000 implementation; improving communication and information exchange; and increasing awareness of nature protection. Thanks to the project, 15 new small-scale protected areas were created without any conflict and other protected areas were also in preparation. Improved networking between the public and other sectors was another important achievement of the project.

Reconstructed nature trails also attracted considerable visitor numbers, helping to support green tourism (visitor-rate monitoring confirmed between 10 000 to 60 000 visitors annually). Surveys carried out before and after the information campaigns on illegal motocross and Natura 2000 showed increasing recognition of nature protection issues and an increasing engagement of stakeholders.

There has also been an indirect socio-economic benefit related to better awareness of the natural beauty of the Moravian Silesian region, which traditionally has had an image of being an industrial (brownfield) region.

For further information:

<http://infoms.kr-moravskoslezsky.cz>

## **Sub-programme for Climate Action (LIFE 2014-2020)**

### **LIFE Climate Governance and Information**

The Climate Governance and Information (GIC) priority area is promoting awareness-raising on climate matters, supporting the communication, management and dissemination of climate information, promoting more effective compliance with climate legislation, and encouraging better climate governance by broadening stakeholder involvement.

To date, the Climate Governance and Information strand has co-financed one project in Czechia. The main objective of the LIFE TreeCheck project is to decrease adverse climate impacts - particularly the Urban Heat Island effect in European cities - by making green infrastructure planning and decision-making processes more efficient and effective. The total investment of this project will amount to €1.6 million, of which the EU will contribute 59%. The project is being coordinated by the Czech Foundation Nadace Partnerství over a period of 48 months, starting from September 2018.

More details about this project can be found in the box below; its results will be added in due course.



### **LIFE TreeCheck: Green Infrastructure Minimising the Urban Heat Island Effect (LIFE TreeCheck) LIFE17 GIC/CZ/000107**

Climate governance tools will be developed and applied, increasing the capacities of local public authorities, improving stakeholder involvement and building public awareness. The specific objectives of the LIFE TreeCheck project are to:

- Increase the capacity and understanding of Central and Eastern European (CEE) countries' urban authorities, city planners and urban green infrastructure managers of the positive impact that improved planning and management of green infrastructure can have in preventing the Urban Heat Island (UHI) effect; and
- Increase the awareness and active involvement of citizens regarding urban green infrastructure in their cities.

The project expects to achieve the following results:

- Increased compliance and enforcement of the European Climate Change Adaptation Strategy in CEE by designing and implementing concrete governance steps in eight targeted cities with more than 100 000 citizens (regional capitals) Prague, Brno, Ostrava (all Czech Republic), Koice (Slovakia), Preov (Slovakia) and Walbrzych (Poland);
- Activities and involvement planned for Plzen (Czechia) and Budapest (Hungary) and further disseminated to 100 cities with more than 40 000 inhabitants in the target countries and shared at EU level;
- New easily-replicable tools for decision-makers and professionals to strengthen the implementation, planning and management of urban green infrastructure as well as tools strengthening citizen involvement;
- Increased participation and changed behaviour of CEE citizens with regards to urban green infrastructure to prevent the adverse impacts of the UHI effect on their health, their quality of life and the environment;
- More than 250 municipal green infrastructure managers and 150 local politicians in the pilot cities reached (measured by questionnaires and structured interviews before and after project implementation);
- Multiple pilot actions for climate change adaptation carried out in the pilot cities with tailored specificities and local actions;
- A catalogue of 15-20 unique adaptation measures recommended for each pilot city with a detailed cost-benefit analysis, feasibility assessment and potential demonstration projects;
- More than 100 towns involved in the replicability phase becoming familiar with the TreeCheck Pro software and manual, and citizens using the TreeCheck App;
- More than 18 000 visitors to the project website and 3 000 people following the daily updates of the project on social media; and
- More than a million people reached by communication actions and motivation tools to involve them in urban decision-making, including media actions, awareness-raising campaigns, the Adaptation Measure of the Year and Urban Tree of the Year contests, the TreeCheck App and a range of community actions developed within the LIFE TreeCheck project.

For further information:  
<https://www.lifetreecheck.eu>

## LIFE Integrated projects for the Environment and Climate

This LIFE priority area is aimed at implementing on a large territorial scale (regional, multi-regional, national, trans-national) environmental or climate plans or strategies required by specific EU environmental or climate legislation, primarily in the areas of nature, water, waste, air and climate change mitigation and adaptation. Integrated projects ensure the involvement of stakeholders and promote the coordination with and mobilisation of at least one other relevant EU, national or private funding source.

To date, one integrated project for environment has been co-financed in Czechia. It aims to establish a more effective management system for Natura 2000 network sites in the Czechia. It will run for a period of 96 months, from January 2019. Its total investment amounts to €20 million, of which the EU is contributing with €12 million. Detailed objectives of the project can be found in the box below. The project's results will be added in due time.



### Integrated LIFE project for the Natura 2000 network in the Czech Republic (LIFE-IP: N2K Revisited) LIFE17 IPE/CZ/000005

The specific aim of the project is to link appropriate management more effectively with corresponding planning, based on accurate assessments of status and trends of the target features, accompanied by cooperation with land users. The project will effectively utilise knowledge of the benefits provided by natural capital to society and take into account relevant costs.

The project will also support regional authorities, municipalities and land users to help them mobilise their own resources, including recommendations for the EU 2027+ programming period.

The project expects to achieve the following results:

- Assessment of targeted habitats and species status for at least 95% of sites;
- Conservation priorities set on an annual basis and cross-site comparisons made to optimise resource allocation;
- About 400 annual and 100 multi-annual public law contracts negotiated with land users concerning site management practice;
- Implementation of priority measures, evaluation of management effectiveness, and 150 management plans updated;
- Management carried out at on at least 1 500 ha annually, with two innovative management practices tested and evaluated in 20 localities;
- Assessment of benefits provided by the Natura 2000 network to society, ecosystem services mapped and published, a new methodology used to assess the benefits and costs associated with Natura 2000, and the National Ecosystem Services Platform incorporates these Natura 2000 benefits into decision-making on natural capital management;
- Training of at least 400 Nature Protection Authorities (NPA) employees;
- Financing analysed and established for Natura 2000 management and the necessary resources mobilised to secure the full implementation of the national Prioritised Action Framework (PAF) for Natura 2000 for the period 2014-2020;
- Guidelines for public administration procedures, and recommendations on strategic and planning documents relevant to Natura 2000; and
- Awareness raised about the Natura 2000 network and its benefits to society through dissemination activities, including a web tool to visualise ecosystem services, information materials, and the outcomes of three case studies on local Natura 2000 socio-economic benefits.

For further information:

[https://www.mzp.cz/cz/jedna\\_priroda](https://www.mzp.cz/cz/jedna_priroda)

## Find out more about LIFE and LIFE projects

### Surf on the LIFE website

The LIFE website provides a wealth of information on the LIFE programme:

<http://ec.europa.life>



### Search the LIFE projects database

For further information on LIFE projects in Czechia or LIFE projects in general, please consult the online LIFE projects database:

<http://ec.europa.eu/environment/life/project/Projects/index.cfm>

This easy-to-use database is the authoritative source of information on all ongoing and completed LIFE projects. It also provides information on the beneficiaries, their contact details, and the projects' websites.



### Search via social media



[twitter.com/LIFE\\_Programme](https://twitter.com/LIFE_Programme)



<http://www.facebook.com/LIFE.programme>



[www.flickr.com/photos/life\\_programme](http://www.flickr.com/photos/life_programme)

### Contact

The National Contact Point for the Czech Republic

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<b>Recently closed and ongoing LIFE Environment and Resource Efficiency projects</b>				
Project Title	Project Number	Website	Click on the icon to read the project summary	Project duration
Innovative Methods of Monitoring of Diesel Engine Exhaust Toxicity in Real Urban Traffic (MEDETOX)	LIFE10 ENV/CZ/000651	<a href="http://medetox.cz">http://medetox.cz</a>		09/2011→ 08/2016
Validation of an innovative automotive glass process: hot oxygen combustion and hot natural gas (HOxyGas)	LIFE11 ENV/CZ/000488	<a href="http://www.agc-hoxygas.eu/">http://www.agc-hoxygas.eu/</a>		06/2012→ 01/2016
Verification and assessment of technologies for tertiary treatment of municipal wastewater (LIFE2Water)	LIFE13 ENV/CZ/000475	<a href="http://life2water.cz/">http://life2water.cz/</a>		09/2014→ 12/2017

<b>Recently closed and ongoing LIFE Nature &amp; Biodiversity projects</b>				
Project Title	Project Number	Website	Click on the icon to read the project summary	Project duration
Active protection of the SCIs with thermophilous habitat types and species in Lounské Středohoří hills (Lounské Středohoří Steppe)	LIFE09 NAT/CZ/000363	<a href="http://www.ochranaprirody.cz/life">http://www.ochranaprirody.cz/life</a>		01/2011 → 03/2017
Integrated protection of rare butterfly species of non-forest habitats in the Czech Republic and Slovakia (Butterflies CZ-SK)	LIFE09 NAT/CZ/000364	<a href="http://www.ochranaprirody.cz/life">http://www.ochranaprirody.cz/life</a>		01/2011 → 12/2016
Grasslands and streams restoration in SCI Krkonoše: Future of Nardus grasslands*, Dwarf gentian* & Bullhead (LIFE CORCONTICA)	LIFE11 NAT/CZ/000490	<a href="http://life.krnapp.cz/">http://life.krnapp.cz/</a>		06/2012 → 04/2018
Preservation of species-rich Nardus grasslands in pSCI Beskydy (LIFE Beskydy)	LIFE12 NAT/CZ/000629	<a href="http://salamandr.info/projekty/zachrana-smilkovych-travniku-v-evl-beskydy/">http://salamandr.info/projekty/zachrana-smilkovych-travniku-v-evl-beskydy/</a>		01/2014 → 12/2019
The rescue of endemic priority plant species Minuartia smejkalii (Life for Minuartia)	LIFE15 NAT/CZ/000818	<a href="http://www.kuricka.cz/">http://www.kuricka.cz/</a>		07/2016 → 12/2020
Improvement of conservation status of habitat types and species of European importance at abandoned military areas (Military LIFE for Nature)	LIFE15 NAT/CZ/001028	<a href="http://www.beleco.cz/militarylife/">http://www.beleco.cz/militarylife/</a>		09/2016 → 03/2022
Optimization of Natura 2000 sites management delivery in the South Bohemia Region and the territory of South Slovakia (CZ-SK SOUTH LIFE)	LIFE16 NAT/CZ/000001	<a href="http://www.south-life.eu">http://www.south-life.eu</a>		09/2017 – 06/2024
Active conservation of thermophilous habitats and species of Community interest in the České středohoří hills (LIFE České středohoří)	LIFE16 NAT/CZ/000639	<a href="http://www.ochranaprirody.cz/pece-o-prirodu-a-krajinu/programy-eu/life/life-ceske-stredohori/">http://www.ochranaprirody.cz/pece-o-prirodu-a-krajinu/programy-eu/life/life-ceske-stredohori/</a>		08/2017 – 12/2023

Conservation of selected Natura 2000 insect species in transboundary area (CZ-SK) of Western Carpathian Mts. (LIFE for insects)	LIFE16 NAT/CZ/000731	<a href="http://www.ochranaprirody.cz/pece-o-prirodu-a-krajinu/programy-eu/life/ze-zivota-hmyzu/">http://www.ochranaprirody.cz/pece-o-prirodu-a-krajinu/programy-eu/life/ze-zivota-hmyzu/</a>		07/2017 – 12/2022
TRANS-BOUNDARY RESTORATION OF MIRES FOR BIODIVERSITY AND LANDSCAPE HYDROLOGY IN SUMAVA AND BAVARIAN FOREST (LIFE for MIRES)	LIFE17 NAT/CZ/000452	<a href="http://www.npsumava.cz/cz/5838/10300/clanek/">http://www.npsumava.cz/cz/5838/10300/clanek/</a>		08/2018 – 12/2024
Osmoderma eremita species conservation in SCI Pood (LIFE Osmoderma 2017)	LIFE17 NAT/CZ/000463	<a href="http://poodrizije.cz/">http://poodrizije.cz/</a>		09/2018 – 09/2023

<b>Recently closed and ongoing LIFE Environmental Governance and Information projects</b>				
Project Title	Project Number	Website	Click on the icon to read the project summary	Project duration
Unified information and communication system for nature conservation in NUTS II Moravia-Silesia (INFOMS)	LIFE08 INF/CZ/000443	<a href="http://infoms.kr-moravskoslezsky.cz">http://infoms.kr-moravskoslezsky.cz</a>		01/2010 → 12/2013

<b>Ongoing LIFE Climate Governance and Information projects</b>				
Project Title	Project Number	Website	Click on the icon to read the project summary	Project duration
Climate action campaign for low-income households (LIFE – ClimAct)	LIFE15 GIC/AT/000092	<a href="http://www.doppelplus.tirol">http://www.doppelplus.tirol</a>		10/2016 → 06/2020
A multi-stakeholder platform for inclusive and ambitious 2030 climate plans (LIFE PlanUP)	LIFE17 GIC/AT/000039	<a href="http://www.planup.eu">http://www.planup.eu</a>		07/2018 → 07/2021

<b>Ongoing LIFE Integrated projects</b>				
Project Title	Project Number	Website	Click on the icon to read the project summary	Project duration
Integrated LIFE project for the Natura 2000 network in the Czech Republic (LIFE-IP: N2K Revisited)	LIFE17 IPE/CZ/000005	<a href="https://www.mzp.cz/cz/jedna_priroda">https://www.mzp.cz/cz/jedna_priroda</a>		01/2019 → 12/2026

<b>Other ongoing projects</b>				
Project Title	Project Number	Website	Click on the icon to read the project summary	Project duration
ProLIFE Capacity Building, Czech Republic (Czech LIFE)	LIFE14 CAP/CZ/000001	<a href="http://program-life.cz/">http://program-life.cz/</a>		01/2015 → 12/2017