The LIFE Programme has funded 25 projects in Lithuania over 15 coordinating beneficiaries with total project costs of €73m, of which the EU contributed €43.5m.

The LIFE Programme is the EU’s funding instrument for environment and climate action. It has been running since 1992 and has co-financed more than 5500 projects across the EU and in third countries, mobilising more over €12 billion and contributing with more than €5 billion to the protection of the environment and climate. The LIFE programme contributes fully to the objectives and targets of the European Green Deal.

The budget for the period 2021–2027 is set at €5.4 billion.

The following sub-programmes are covered (*):

- **Nature and biodiversity**
- **Circular economy and quality of life**
- **Climate change mitigation and adaptation**
- **Clean energy transition** (first call for projects in 2021) (*)

For more information: [https://cinea.ec.europa.eu/life_en](https://cinea.ec.europa.eu/life_en)

*The future is green. The future is LIFE* leaflet

Past and closed projects are designated in this document with the new LIFE programme 2021-2027 nomenclature
The Nature and Biodiversity strand includes support for standard action projects for developing, applying and promoting best practice in relation to nature and biodiversity, as well as “Strategic Nature Projects” (SNAP). These new projects support the achievement of Union nature and biodiversity objectives by implementing coherent programmes of action in Member States in order to mainstream those objectives and priorities into other policies and financing instruments, including through coordinated implementation of the prioritised action frameworks adopted pursuant to Directive 92/43/EEC.

To date, the LIFE Nature and Biodiversity component has co-financed 18 projects in Lithuania. These represent a total investment of €50 million, of which €30 million has been contributed by the EU.

The completed projects achieved the following results: restoring favourable conditions to secure the survival of a number of threatened Lithuanian coastal habitats and species; ensuring the favourable conservation status of the European pond turtle (*Emys orbicularis*) in the North European lowlands; conserving white stork, aquatic warbler, bittern and other breeding bird species; restoring the natural hydrological and ecological functions of the Amalvas and Žuvintas wetlands, in order to achieve a favourable conservation status for the bog, swamp, wood and lake habitats of these proposed Sites of Community Importance; creating an ecological network in southern Lithuania; protecting the nesting sites of at least 10% of Lithuania’s lesser spotted eagle population (more than 200 pairs) from direct destruction and the indirect effects of timber harvesting; compiling inventories of marine species and habitats in the waters off the Lithuanian Exclusive Economic Zone; restoring and maintaining the favourable conservation status of the active raised bog habitat within the Aukstumales Telmological Reserve; and restoring the Amalva, Kamanos and Tyrušiai bogs. One biodiversity project improved the conservation status of migratory, wintering and some breeding bird species in Lithuania, through a reduction in the negative impact of high voltage overhead electricity transmission lines. Apart from two projects implemented by Klaipeda University and Salantu National Park, respectively, the coordinating beneficiaries were NGOs.

There are four ongoing projects in Lithuania. Their objectives include: develop a cross-border Lithuania–Latvia ecological network plan and identify the functional ecological network for saproxylic invertebrates (dependent on dead or decaying wood); restore degraded habitats of the aquatic warbler in Lithuania, as well as in parts of Belarus; improve the conservation status – to favourable – of the common tern and little tern breeding populations in Lithuania; and provide a climate-resilient network of critical sites for the lesser white-fronted goose in Europe.

One Strategic Nature Project is ongoing in Lithuania. The PAF-NATURALIT project’s objectives are described below.

### Optimising nature management in Lithuania (PAF-NATURALIT)

**LIFE16 IPE/LT/000016**

The PAF-NATURALIT project will improve the management of Natura 2000 network sites in Lithuania, to the benefit of protected habitats and species. The project’s focus is on implementing the prioritised action framework (PAF) for the entire Natura 2000 network in Lithuania. Demonstration activities will also be implemented in selected regions representing different geographical and natural conditions: the Žemaitija, Dzūkija and Aukštaitija national parks, Labanoras regional park and Čepkeliai nature reserve.

Specifically, the project aims to positively change the conservation status of at least 18 habitat types of Community interest (33% of all Habitats Directive habitat types nationally); improve the conservation status of at least 19 species of Community interest (19% of all species nationally reported under the Habitats Directive); and improve population trends of at least 23 bird species (11% of all bird species reported under the Birds Directive).

[Project summary](#)
Actions supported under the Circular economy and quality of life strand will help in reaching major EU policy objectives such as the transition to a circular economy, as well as protecting and improving the quality of the environment and life. Under this strand, Strategic Integrated Projects (SIP), will implement, on a regional, multi-regional, national or transnational scale, environmental or climate strategies or action plans developed by Member States’ authorities and required by specific environmental, climate or relevant energy legislation or policy of the Union. These projects will also ensure that stakeholders are involved and promoting coordination with and mobilisation of at least one other Union, national or private funding source.

This strand (formerly LIFE Environment and Resource Efficiency and Environmental Governance and Information) has co-financed three projects in Lithuania thus far, representing a total investment of €10.5 million, of which €6 million has been provided by the EU.

The closed LIFE Viva Grass project contributed to the improvement of land use and nature conservation policies and to the legal framework for the long-term maintenance of grassland biodiversity and the ecosystem services they provide.

There are two ongoing projects under this strand. The NutriBiomass4LIFE project will create and demonstrate a full-scale self-sustainable closed-loop circular economy model for nutrient-rich waste recycling for Vilnius. The AlgaeService for LIFE project will test two prototype algae and cyanobacteria harvesting machines in real-world conditions on rivers, lakes and the Curonian Lagoon.
**LIFE Climate Change Mitigation and Adaptation**

The LIFE Climate change mitigation and adaptation strand will support actions which help implement the 2030 energy and climate policy framework and meet the European Union’s commitments under the Paris Agreement on Climate Change. Projects under this strand will contribute to a renewable energy based- and climate- resilient economy. Under this strand, Strategic Integrated Projects (SIP), will implement, on a regional, multi-regional, national or transnational scale, environmental or climate strategies or action plans developed by Member States’ authorities and required by specific environmental, climate or relevant energy legislation or policy of the Union. These projects will also ensure that stakeholders are involved and promoting coordination with and mobilisation of at least one other Union, national or private funding source.

To date, one ongoing Strategic Integrated Project has been co-funded in Lithuania. Its total investment amounts to €11 million, of which the EU is contributing €6.5 million The LIFE IP EnerLIT project’s objectives are described below.

**More energy efficiency. Fewer GHG emissions (LIFE IP EnerLIT)**

**LIFE20 IPC/LT/000002**

Lithuania has pledged to reduce greenhouse gas (GHG) emissions by at least 40% by 2030. The country’s national energy and climate plan (NECP) outlines how the country intends to lower emissions and increase energy efficiency. The plan states that the industrial, building and transport sectors have the greatest potential to improve energy efficiency.

The Environmental Projects Management Agency, part of Lithuania’s Ministry of Environment, will help implement the NECP via this Integrated Project. The team wants to galvanise energy efficiency measures and build national and regional capacity to reach climate objectives. This will help the country’s transport, building and industry sectors achieve energy efficiency targets and reduce GHG emissions. Thanks to this Integrated Project, Lithuania should see more sustainable and efficient buildings, climate-friendly mobility, energy-saving industry, and green public procurement.

**Project summary**

**LIFE Clean Energy Transition**

Building on the Intelligent Energy Europe (2003-2013) and Horizon 2020 Energy Efficiency (2014-2020) programmes, the LIFE Clean Energy Transition sub-programme continues to support the delivery of EU policies in the field of sustainable energy. In particular, it aims at facilitating the transition towards an energy-efficient, renewable energy-based, climate-neutral and -resilient economy across Europe.

The LIFE Clean Energy Transition sub-programme supports projects in the following five areas of intervention:

1) Building a national, regional and local policy framework supporting the clean energy transition;

2) Accelerating technology roll-out, digitalisation, new services and business models and enhancement of the related professional skills on the market;

3) Attracting private finance for sustainable energy;

4) Supporting the development of local and regional investment projects;

5) Involving and empowering citizens in the clean energy transition.
Want to know more about LIFE?

➢ Visit the LIFE website and LIFE project database

➢ Follow the LIFE programme on social media:

➢ Sign up to the LIFE Programme and CINEA Clean Energy Newsletters

➢ Contact the LIFE National Contact Point in your Member State:

Name: Ms Sigita ALČAUSKIENĖ - Chief Desk Officer (Nature & Biodiversity / Circular economy)
Ms Lina ČEIČYTĖ (LIFE Climate Action)
Address: A. Jaksto St 4/9
          LT - 01105 Vilnius
Tel: +370 706 63532 / +370 706 61855
E-mail: s.alcauskiene@am.lt / l.ceicyte@am.it
Website: LIFE NCP Website

➢ Contact your NEEMO Monitoring Team

NEEMO GEIE – ELLE sia
skolas lela 10-8
LV - 1010 RIGA
Tel: +371 6 7242411
E-mail: elle@neemo.eu
### Ongoing LIFE Nature & Biodiversity projects

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Project Number</th>
<th>Project acronym and link to the online summary</th>
<th>Website</th>
<th>Project duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stepping stones towards ensuring long-term favourable conservation status of Aquatic warbler in Lithuania</td>
<td>LIFE15 NAT/LT/001024</td>
<td>LIFEMagniDucatusAcrola</td>
<td><a href="https://meldine.lt/">https://meldine.lt/</a></td>
<td>07/2016 → 01/2023</td>
</tr>
<tr>
<td>Ecological network for Osmotherma eremita and other species dependent on veteran trees</td>
<td>LIFE16 NAT/LT/000701</td>
<td>LIFE OSMODERMA</td>
<td><a href="https://www.osmoderma.lt/">https://www.osmoderma.lt/</a></td>
<td>09/2017 → 03/2022</td>
</tr>
<tr>
<td>Adjustment of key stakeholders’ capacity for improvement of Common and Little terns conservation status in Lithuania</td>
<td>LIFE17 NAT/LT/000545</td>
<td>LIFE Terns</td>
<td><a href="https://www.lifeterns.lt">https://www.lifeterns.lt</a></td>
<td>07/2018 → 12/2022</td>
</tr>
</tbody>
</table>

### Ongoing LIFE Circular Economy and Quality of Life projects

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Project Number</th>
<th>Project acronym and link to the online summary</th>
<th>Website</th>
<th>Project duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrient recycling circular economy model for large cities – water treatment sludge and ashes to biomass to bio-energy</td>
<td>LIFE17 ENV/LT/000310</td>
<td>NutriBiomass4LIFE</td>
<td><a href="http://www.nutribiomass.eu/">http://www.nutribiomass.eu/</a></td>
<td>07/2018 → 03/2022</td>
</tr>
<tr>
<td>ALGAE – ECONOMY BASED ECOLOGICAL SERVICE OF AQUATIC ECOSYSTEMS</td>
<td>LIFE17 ENV/LT/000407</td>
<td>AlgaeService for LIFE</td>
<td><a href="http://algaeservice.gamtostyrimai.lt">http://algaeservice.gamtostyrimai.lt</a></td>
<td>08/2018 → 07/2023</td>
</tr>
</tbody>
</table>

### Ongoing LIFE Climate Change Mitigation and Adaptation projects

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Project Number</th>
<th>Project acronym and link to the online summary</th>
<th>Website</th>
<th>Project duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improving energy efficiency in Lithuania</td>
<td>LIFE20 IPC/LT/000002</td>
<td>LIFE IP EnerLIT</td>
<td>N/A</td>
<td>10/2021 → 12/2030</td>
</tr>
</tbody>
</table>