

# LIFE Programme in France



## Facts and figures

The LIFE Programme has funded 429 projects in France over 319 coordinating beneficiaries with total project costs of €1167.5m, of which the EU contributed €496.5m.

**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 (\*):

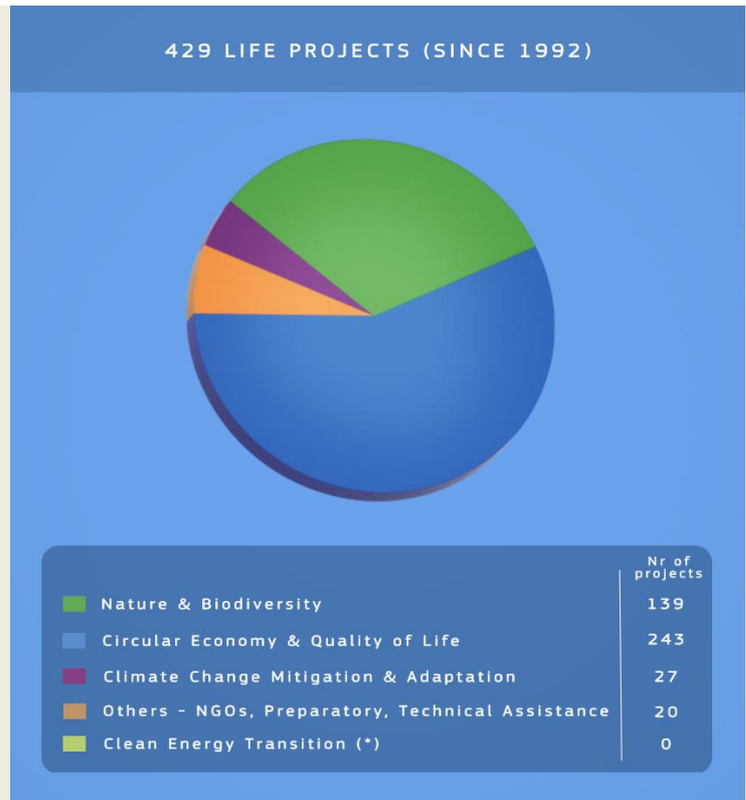
- **Nature and biodiversity**
- **Circular economy and quality of life**
- **Climate change mitigation and adaptation**
- **Clean energy transition** (first call for projects in 2021) (\*)

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*



INVESTMENT IN LIFE PROJECTS IN France (€ million)

	TOTAL INVESTMENT	EU CONTRIBUTION
<b>ALL LIFE projects</b>	<b>1167.5</b>	<b>496.5</b>
Nature & Biodiversity	372.5	206
Circular Economy & Quality of Life	667	215.5
Climate Change Mitigation & Adaptation	115.5	68.5
Others - NGOs, Preparatory, Technical Assistance	12.5	6.5



## LIFE Nature and Biodiversity

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 139 projects in France. These represent a total investment of €372.5 million, of which €206 million has been contributed by the EU.

Completed projects targeted over 40 different species - mainly birds, but also freshwater fish, reptiles, mammals (West Indian manatee), invertebrates (freshwater pearl mussel in Haute-Dronne), and plants - and more than 20 different habitats - dry grasslands, rivers, marshes, dunes, lagoons, forests, coastal areas, viticulture landscapes, Jura peatlands, Réunion island’s dry forests, and alluvial habitats along the Rhine. One project specifically aimed to restore and conserve biodiversity on military land in the southeast of France, supporting bat, gull and raptor species within four Natura 2000 sites. One project proposed a new approach to analysing, monitoring and reducing the loss of marine biodiversity. One biodiversity project tested the relevance and effectiveness of innovative actions to improve the viability of hamster populations in Alsace. NGOs and park authorities accounted for more than half of the project coordinating beneficiaries. Other types of coordinating beneficiary included development agencies, a research institute and local and regional authorities.

There are 22 ongoing projects in France. These address the conservation and restoration of species and habitats. Target species include, among others, mammals (European mink); bird species (bearded vulture in the Alps, Pyrenees and Corsica, and white-head duck); amphibians (eradication of alien invasive species) and invertebrates (wild bees and Crau Plain grasshopper). Habitats being targeted include coastal habitats in Aiguillon Bay, cross-border ecological corridors between the Alsace-Lorraine regions and Pfälzerwald (Germany); suburban Calanques national park; Loire lagoons; heathlands in the Avaloirs hills; Valbonne military camp; biodiversity in French ultraperipheral regions; Haute-Dronne river; heaths and bogs in the Armorican region; fen habitats and Gascons hills; Dordogne river; biodiversity and associated ecosystem services in the Occitanie region; and the Garrigues Gardoises Mediterranean ecological mosaic. There is one ongoing Biodiversity project, which aims at conserving the critically-endangered giant pearl mussel in France, specifically in the Charente, Vienne and Creuse rivers, where up to 98% of the world’s giant pearl mussel population can be found.

Three projects were co-funded under the former Information & Communication/Environmental Governance and Information strands. The closed LIFE MIL’OUV project promoted the development of eco-pastoral practices in the French Mediterranean region with the aim to improve both livestock production and nature conservation. There are two ongoing projects. LIFE NATURARMY’s goal is to preserve the exceptional natural heritage of sites used for military purposes and even to improve the conservation status of their species and habitats. The LIFE SeaBiL project aims to reduce the direct and indirect impact of marine litter on seabirds which depend on the coastline and offshore environment.

Two Strategic Nature Projects are ongoing in France. The cross-cutting objective of the LIFE IP - MarHa project is to achieve or maintain a favourable conservation status for marine habitats listed in Annex I of the Habitats Directive. The objectives of the Biodiv’Est project are summarised in the box below.



### **Reversing biodiversity decline in the Grand Est (Biodiv’Est) LIFE20 IPE/FR/000019**

France’s Grand Est region has many diverse landscapes and a high level of biodiversity. However, both are being lost due to the fragmentation of ecosystems, water and air pollution, and the spread of invasive alien species.

The Biodiv’Est project will help reverse this trend by implementing programmes in nature areas and engaging with the public, land users and actors from various economic sectors. The project team, coordinated by the Regional Council of Grand Est, will enhance local governance in nature areas, raise awareness of biodiversity across civil society, improve field actions with a skilled workforce, and identify innovative solutions to protect biodiversity. Actions foreseen include setting up 10 new nature reserves and three pilot forest areas to test silviculture measures and develop grassland seed mixtures resilient to climate change. The team also plans on introducing innovative financial means to reward the provision of environmental services.

[Project summary](#)



## Circular Economy and Quality of Life

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 246 projects in France thus far, representing a total investment of €667 million, of which €215.5 million has been provided by the EU.

Completed projects have mainly targeted issues such as waste management, clean technologies and wastewater treatment. Other popular themes have included: integrated environmental management; air quality management and monitoring; noise abatement; treatment of municipal and industrial waste; water management, supply and saving; river basin management; and management of coastal areas and sensitive areas. More recently-funded projects have focused on: green sustainable construction; energy saving and efficiency; land-use planning; eco-design products, construction and demolition waste; end-of-life vehicles; packaging and plastic waste; urban design; energy supply and efficiency; waste from electrical and electronic equipment; life-cycle assessment; soil decontamination/protection; reducing greenhouse gases, especially in the food and drinks sector (namely, dairy and viticulture); the automobile industry (reduction of emissions of diesel engines); transportation and storage in the industry/trade sector; a sustainable approach to recreational activities (such as angling); and clean technologies. Most projects were coordinated by small- and medium-sized enterprises (SMEs), international enterprises, local authorities and research institutions.

There are 14 ongoing projects. These cover a similar spread of themes, as well as some new ones, such as: water quality improvement and water recycling/use; water resources protection; noise pollution and circular economy (notably for PET plastics and textiles).

Under the former Information & Communication/Environmental governance and information strands, The "European Week for Waste Reduction (EWWR)" was a successful, innovative three-year project (2009–2011) in which some 22 pioneering public authorities from 10 different European countries took part. It aimed to inform European citizens about the simple actions they could take in everyday life to help contribute to waste reduction efforts. The COLLECT+ project carried out communications campaigns on WEEE management, targeting the French retailing group CASINO's customer base. The project encouraged all types of consumers to collect waste and return it to the appropriate boxes at participating stores. Three projects are ongoing. RE-PLAN CITY LIFE aims to raise awareness of the use of Recycled Tyre Materials (RTMs) among relevant stakeholders (e.g. technicians of public administrations, policymakers), to promote the increased use of RTMs in buildings, infrastructure and urban areas. LIFE WAT'SAVEREUSE aims to explain the benefits of water legislation and national initiatives to promote the circular economy in water consumption, particularly in the tourism industry. LIFE WASTE2BUILD aims to develop new circular construction and public works streams, and to prevent at source construction and public works waste.

Two Strategic Integrated Projects have been co-funded so far under this strand. The LIFE IP Smart Waste PACA aims to fully implement the departmental waste plans in compliance with the Waste Framework Directive and to implement the regional waste management plan for the PACA region. The objectives of the LIFE-IP REVERS'EAU project are summarised in the box below.



### **Cleaner water for the Pays de la Loire region (LIFE-IP REVERS'EAU) LIFE19 IPE/FR/000007**

The Pays de la Loire region suffers from water pollution and extreme weather events like droughts and floods. Just 11% of its surface water bodies have a 'good' status required by the EU Water Framework Directive, while 25% have a 'bad' status. Moreover, many of the region's watercourses are in danger of missing their 2027 environmental targets. The Pays de la Loire regional council aims to improve the region's water quality by implementing the Loire Brittany River Basin Management Plan. This plan sets out ways to protect and improve the area's water bodies. The Integrated Project aims to effectively implement this plan. Work will include improving the shape and structure of watercourses and reducing pollution by preventing it at source.

[Project summary](#)



## 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 climate neutral and resilient economy.

Strategic Integrated Climate Projects (SIP), will implement, on a regional, multi-regional, national or transnational scale, climate strategies or action plans developed by Member States' authorities and required by specific climate or relevant energy legislation or policy of the Union. These projects will also ensure that stakeholders are involved and promote coordination with and mobilisation of at least one other Union, national or private funding source.

To date, the Climate Change strand has co-financed 27 projects in France. The total investment amounts to €115.5 million, of which the EU contributed to €68.5.

Among closed projects, SOLID LIFE demonstrated that it is feasible to produce low-emission cement and concrete products at industrial scale in existing industrial installations; LIFE BEEF CARBON promoted innovative livestock farming systems and associated practices to ensure the technical, economic, environmental and social sustainability of beef farms; LIFE FORECCAsT provided forest owners and managers of the Parc Naturel Régional du Haut Languedoc in France with information, user-friendly tools and other means to tackle the challenges of climate change in forest management; to support the implementation of public policies that will give public and private organisations incentives to calculate and reduce their carbon emissions, the LIFE Clim'Foot project developed common training materials and tools, including a database of emission factors in several countries. The BIOHEC-LIFE project developed a prototype for producing biodiesel from used cooking oils (UCOs) with a daily capacity of 5 000 litres.

The ongoing projects will tackle issues such as carbon sequestration, energy efficiency, natural resources and ecosystems, greenhouse gas emission reduction, renewable energies and climate resilience.

Two Strategic Integrated Projects have been co-funded and ongoing in France. The main objectives of the Finance ClimAct project are threefold: 1) Upgrading the capacity of supervisors and regulated entities to fully implement existing and forthcoming mandatory requirements related to sustainable finance (e.g. climate related- risk analysis, disclosure, product information and integration into financial advice). Sustainable finance needs to become a normal regulatory topic, an area where the rule of law applies.; 2) Level-up the playing field: increasing the standards regarding the relevance of climate risk metrics and assessment frameworks, the comparability of information disclosed, the evidence provided to back green marketing claims, in order to reach a level that makes those practices solid enough to actually inform investment decisions; and 3) combining regulatory reforms, innovative tools and mass communication to get green products out of the niche markets and into the mass market. The LIFE IP ARTISAN project's objectives are described below.



### **Developing nature-based solutions for climate change adaptation (LIFE IP ARTISAN) LIFE18 IPC/FR/000007**

The LIFE IP ARTISAN project will increase resilience to climate change in France, by building the necessary capacity to implement climate change adaptation through nature-based solutions. The project will create a group of 13 regional networks to support climate adaptation projects focussing on ecosystems. Through ten pilot projects, the project team will demonstrate nature-based climate change adaptation solutions to facilitate their replication. Over 1 000 local authorities will benefit from technical support in carrying out nature-based adaptation projects.

[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: Mrs Marie-Christine SALMONA (Environment)  
Mrs Sidonie BLANCHARD (Nature & Biodiversity)  
Ms Leïla MELLOUK (Climate Action)

Address: Tour Séquoia  
Arche Sud  
F - 92055 La Défense cedex

Tel: + 33 1 40 81 35 32  
+ 33 1 40 81 96 08  
+ 33 1.40 81 27 95

E-mail: [lifeplusfrance@developpement-durable.gouv.fr](mailto:lifeplusfrance@developpement-durable.gouv.fr)  
[Sidonie.Blanchard@developpement-durable.gouv.fr](mailto:Sidonie.Blanchard@developpement-durable.gouv.fr)

Website: [Ministère de la Transition écologique et solidaire](http://Ministère.de.la.Transition.écologique.et.solidaire)

- Contact your NEEMO Monitoring Team

NEEMO EEIG – OREADE BRECHE

Address: 70, rue de l'Eglise - F - 67131 Schirmeck

Tel: +33 3 88 49 66 22

Fax: +33 3 88 49 66 24

E-mail: [oreade-breche@neemo.eu](mailto:oreade-breche@neemo.eu)

<b>Ongoing LIFE Nature &amp; Biodiversity projects</b>				
<b>Project Title</b>	<b>Project Number</b>	<b>Project acronym and link to the online summary</b>	<b>Website</b>	<b>Project duration</b>
Control strategies of Alien invasive Amphibians in France	LIFE15 NAT/FR/000864	<a href="#">LIFE CROAA</a>	<a href="https://www.life-croaa.eu">https://www.life-croaa.eu</a>	09/2016 → 08/2022
Integrated management in Mediterranean of remarkable suburban coastal habitats of Calanques related to southern Europe	LIFE16 NAT/FR/000593	<a href="#">LIFE HABITATS CALANQUES</a>	<a href="http://www.arpe-paca.org/environnement-paca.asp?ThNum=Th00000767">http://www.arpe-paca.org/environnement-paca.asp?ThNum=Th00000767</a>	07/2017 → 12/2022
Conservation of the European Mink and associated community interest species and habitats of the Charente River Basin	LIFE16 NAT/FR/000872	<a href="#">LIFE MAMMAQ</a>	<a href="https://www.lpo.fr/actualites/un-life-mammaq-pour-sauvegarder-le-vison-d-europe-dp1">https://www.lpo.fr/actualites/un-life-mammaq-pour-sauvegarder-le-vison-d-europe-dp1</a>	09/2017 → 11/2022
Restoration of heathlands and bogs on Aveloirs hills and its associated wildlife	LIFE17 NAT/FR/000007	<a href="#">LIFE Aveloirs</a>	<a href="http://www.parc-naturel-normandie-maine.fr/agir/patrimoine_naturel/natura_2000/life_aveloirs.html">http://www.parc-naturel-normandie-maine.fr/agir/patrimoine_naturel/natura_2000/life_aveloirs.html</a>	09/2018 → 08/2023
Sustainable Actions on Loire Lagoons for Improvement and Assessment	LIFE17 NAT/FR/000519	<a href="#">LIFE SALLINA</a>	<a href="http://www.baie-bourgneuf.com/?page_id=5714">http://www.baie-bourgneuf.com/?page_id=5714</a>	07/2018 → 08/2023
Oxyura against Oxyura. Eradicate the Ruddy duck to save the endangered White-headed duck from extinction	LIFE17 NAT/FR/000542	<a href="#">Life Oxyura</a>	<a href="https://ofb.gouv.fr/life-oxyura">https://ofb.gouv.fr/life-oxyura</a>	10/2018 → 12/2023
Protecting threatened biodiversity in French Outermost Regions by sustainable and demonstration conservation actions	LIFE17 NAT/FR/000604	<a href="#">LIFE BIODIV'OM</a>	<a href="https://www.lifebiodivom.fr">https://www.lifebiodivom.fr</a>	09/2018 → 09/2023
Restoration of priority habitats and species of Community Interest in the Valbonne military camp	LIFE18 NAT/FR/000698	<a href="#">LIFE VALBONNE</a>	<a href="https://www.lifeterrainsmilitaires.fr/life-la-valbonne/">https://www.lifeterrainsmilitaires.fr/life-la-valbonne/</a>	09/2019 → 08/2026
Restoring fen habitats of Northern France and Belgium in the Anthropocene	LIFE18 NAT/FR/000906	<a href="#">Life + ANTHROPOFENS</a>	<a href="https://www.life-anthropofens.fr">https://www.life-anthropofens.fr</a>	11/2019 → 12/2025
Life restoration and conservation of the heaths and bogs in Natura 2000 sites of monts d'Arre, Menez Meur, Menez Hom	LIFE19 NAT/FR/000258	<a href="#">Life Armorican heaths</a>	<a href="https://www.pnr-armorique.fr/le-parc-en-action/life-landes-darmorique/">https://www.pnr-armorique.fr/le-parc-en-action/life-landes-darmorique/</a>	01/2021 → 12/2025
Ecological restoration and conservation of the alluvial ecosystem of the Dordogne river)	LIFE19 NAT/FR/000728	<a href="#">LIFE DORDOGNE</a>	<a href="https://life-dordogne.eu/">https://life-dordogne.eu/</a>	09/2020 → 04/2026
Restoration and preservation of the ecological continuity of Gascons Hills	LIFE19 NAT/FR/000828	<a href="#">LIFE COTEAUX GASCONS</a>	<a href="https://www.adasea32.fr/nod/e/458">https://www.adasea32.fr/nod/e/458</a>	10/2020 → 12/2025
Wild bees in Regional Natural Parks of Nouvelle-	LIFE19 NAT/FR/000975	<a href="#">LIFE - Wild Bees</a>	N/A	01/2021 → 05/2026

Aquitaine, implementation on sectorial policies				
LIFE SOS Crau Plain Grasshopper: adaptive habitat management, breeding and reintroduction programme	LIFE20 NAT/FR/000080	<a href="#">LIFE SOS Crau Grasshopper</a>	N/A	09/2021 → 09/2026
Management of ecosystems in Occitanie as an experimental tool towards agroecological transition	LIFE20 NAT/FR/000758	<a href="#">LIFE Biodiv' paysanne</a>	N/A	10/2021 → 12/2027
Conservation of threatened habitats and species which form the Garrigues Gardoises' mediterranean ecological mosaic	LIFE20 NAT/FR/001515	<a href="#">LIFE TERRA MUSIVA</a>	N/A	09/2021 → 09/2026
Rescue of the Bearded vulture in Corsica	LIFE20 NAT/FR/001553	<a href="#">LIFE GYPRESCUE</a>	N/A	10/2021 → 06/2025
To promote and strengthen the Army as a Natura 2000 site manager, in France and in Europe	LIFE18 GIE/FR/001029	<a href="#">LIFE NATURARMY</a>	<a href="https://reseau-cen.org/fr/les-programmes/life-naturarmy">https://reseau-cen.org/fr/les-programmes/life-naturarmy</a>	09/2019 → 12/2023
Saving SeaBirds from marine Litter	LIFE20 GIE/FR/000114	<a href="#">LIFE SeaBiL</a>	N/A	10/2021 → 09/2024
Nature Integrated Project for effective and equitable management of marine habitats in France	LIFE16 IPE/FR/000001	<a href="#">LIFE IP Marine Habitats</a>	<a href="https://www.ofb.gouv.fr/life-marha-projet-integre-sur-les-habitats-naturels-marins">https://www.ofb.gouv.fr/life-marha-projet-integre-sur-les-habitats-naturels-marins</a>	11/2017 → 12/2025
Biodiv'Est	LIFE20 IPE/FR/000019	<a href="#">Biodiv'Est</a>	N/A	10/2021 → 10/2031

<b>Ongoing LIFE Circular Economy and Quality of Life projects</b>				
Project Title	Project Number	Project acronym and link to the online summary	Website	Project duration
LIFE COOL & LOW NOISE ASPHALT	LIFE16 ENV/FR/000384	<a href="#">LIFE COOL &amp; LOW NOISE ASPHALT</a>	<a href="https://www.life-asphalt.eu/">https://www.life-asphalt.eu/</a>	07/2017 → 06/2022
Achieve Good Environmental Status for Coastal Infrastructures Construction	LIFE17 ENV/FR/000233	<a href="#">LIFE-AGESCIC</a>	<a href="https://www.life-agescic.eu/">https://www.life-agescic.eu/</a>	09/2018 → 09/2023
Smart indoor air monitoring network to reduce the impacts of pollutants on environment and health	LIFE17 ENV/FR/000330	<a href="#">LIFE SMART IN AIR</a>	<a href="https://www.life-smartinair.eu/">https://www.life-smartinair.eu/</a>	07/2018 → 08/2022
A performing Depollution System for Runoff water preserving Biodiversity	LIFE17 ENV/FR/000398	<a href="#">LIFE – ADSORB</a>	<a href="https://www.paris.fr/professionnels/vous-etes/projet-life-adsorb-6778">https://www.paris.fr/professionnels/vous-etes/projet-life-adsorb-6778</a>	07/2018 → 06/2023
SOLI FOOD WASTE : Inclusive, green and circular economy for unsold food collection and high value valorization	LIFE18 ENV/FR/000029	<a href="#">LIFE SOLI FOOD WASTE</a>	<a href="https://life-solifoodwaste.eu">https://life-solifoodwaste.eu</a>	09/2019 → 09/2022
Insulation Glass wool circular economy approach	LIFE18 ENV/FR/000046	<a href="#">I-LOOP LIFE</a>	<a href="https://www.isover.fr/recyclage-de-la-laine-de-verre-la-commission-europeenne-financera-le-projet-i-loop-disover-0">https://www.isover.fr/recyclage-de-la-laine-de-verre-la-commission-europeenne-financera-le-projet-i-loop-disover-0</a>	10/2019 → 07/2026
Underwater noise impact reduction of the maritime	LIFE18 ENV/FR/000308	<a href="#">LIFE-PIAQUO</a>	<a href="http://life-piaquo.eu">http://life-piaquo.eu</a>	09/2019 → 09/2022

traffic and real-time adaptation to ecosystems				
Towards to zero chemicals approach for aircraft engines	LIFE18 ENV/FR/000360	<a href="#">LIFE MACLEAN</a>	<a href="https://www.safran-engines.com/media/maclean-environmentally-friendly-way-cleaning-engine-parts-20200622">https://www.safran-engines.com/media/maclean-environmentally-friendly-way-cleaning-engine-parts-20200622</a>	07/2019-> 12/2022
AIR pollution removal by FoRESts for a better human well-being	LIFE19 ENV/FR/000086	<a href="#">LIFE AIRFRESH</a>	<a href="https://www.life-airfresh.eu/">https://www.life-airfresh.eu/</a>	09/2020-> 12/2024
Ammonia Brittany Air Ambient 2021	LIFE20 ENV/FR/000096	<a href="#">LIFE ABAA 2021</a>	N/A	09/2021-> 08/2025
Real-time pollution-based control of urban drainage and sanitation systems for protection of receiving waters	LIFE20 ENV/FR/000179	<a href="#">LIFE RUBIES</a>	N/A	10/2021-> 03/2025
Zero liquid discharge water rEUSE, with added-value co-products recovery in the beverage industry	LIFE20 ENV/FR/000186	<a href="#">LIFE ZEUS ZLD WATER REUSE</a>	N/A	09/2021-> 02/2025
RecycledWater for LIFE - Limit freshwater withdrawals by developping multi-purpose recycled water	LIFE20 ENV/FR/000192	<a href="#">LIFE ReWa</a>	N/A	09/2021-> 09/2026
RECYCLing waste water from small and medium sized laundries with advanced Oxidation process	LIFE20 ENV/FR/000205	<a href="#">LIFE RECYCLO</a>	<a href="https://www.treewater.fr/en/recyclo/life_recyclo">https://www.treewater.fr/en/recyclo/life_recyclo</a>	09/2021-> 02/2024
Demonstration project based on UV flashes as stimulator for plant defense and substitute for fungicides	LIFE20 ENV/FR/000212	<a href="#">LIFEisLIGHT</a>	<a href="https://lifeislight-project.com/">https://lifeislight-project.com/</a>	09/2021-> 03/2025
Towards a true circular economy of PET plastics and textiles thanks to enzymatic recycling of waste	LIFE20 ENV/FR/000596	<a href="#">LIFE CYCLE OF PET</a>	N/A	10/2021-> 06/2025
Tourism sector awareness raising on water saving and reuse legislation	LIFE19 GIE/FR/001013	<a href="#">LIFE WAT'SAVEREUSE</a>	<a href="https://lifewatsavereuse.eu/">https://lifewatsavereuse.eu/</a>	09/2020 -> 09/2023
Using the Waste Demolition to Build within a Circular Economy approach	LIFE20 GIE/FR/000118	<a href="#">LIFE WASTE2BUILD</a>	N/A	09/2021 -> 03/2026
RElevant Audience Plan Leading to Awareness Network for Circular Economy Use of Recycled TYre materials in city LIFE	LIFE20 GIE/FR/000282	<a href="#">RE-PLAN CITY LIFE</a>	N/A	01/2022 -> 06/2025
Towards a Circular Economy in the Provence-Alpes-Cte dAzur Region	LIFE16 IPE/FR/000005	<a href="#">LIFE-IP SMART WASTE</a>	<a href="https://www.lifeipsmartwaste.eu/">https://www.lifeipsmartwaste.eu/</a>	01/2018 -> 12/2023
REVERSEAU : recovering a good ecological status of waters in the Pays de la Loire region (reconquete de la qualite de leau pour la rgon des Pays de la Loire)	LIFE19 IPE/FR/000007	<a href="#">LIFE-IP REVERSEAU</a>	<a href="https://lifereverseau-paysdelaloire.fr/">https://lifereverseau-paysdelaloire.fr/</a>	09/2020 -> 12/2027

### Ongoing LIFE Climate Change Mitigation and Adaptation projects

Project Title	Project Number	Project acronym and link to the online summary	Website	Project duration
Generate REsiliENT actions agaiNst the HEat islAnd effect on uRban Territory	LIFE18 CCA/FR/001150	<a href="#">LIFE Green Heart</a>	<a href="https://www.toulouse-metropole.fr/projets/grand-parc-garonne/life-green-heart/life-green-heart-en">https://www.toulouse-metropole.fr/projets/grand-parc-garonne/life-green-heart/life-green-heart-en</a>	09/2019 -> 09/2024
LIFE ADAPT'ISLAND	LIFE18 CCA/FR/001184	<a href="#">LIFE ADAPT'ISLAND</a>	<a href="https://guadeloupe-portcaraibes.com/adaptisland-fonder-ladaptation-changement-climatique-solutions-inspirees-de-nature/">https://guadeloupe-portcaraibes.com/adaptisland-fonder-ladaptation-changement-climatique-solutions-inspirees-de-nature/</a>	07/2019 -> 06/2024
Adapting nature protection to the challenges of climate change in Europe: basis of dynamic collective learning	LIFE17 CCM/FR/000089	<a href="#">LIFE #CC #Naturadapt</a>	<a href="https://www.reserves-naturelles.org/projet-life-natur-adapt">https://www.reserves-naturelles.org/projet-life-natur-adapt</a>	07/2018 -> 07/2023
Emission and Consumption Optimized Transport Missions using Virtual Drives	LIFE18 CCM/FR/001095	<a href="#">LIFE ECOTRAVID</a>	: <a href="https://ecotrauid.eu/">https://ecotrauid.eu/</a>	06/2019 -> 06/2022
Greenhouse gas Reduction process via an Innovative high voltage circuit breaker Development	LIFE18 CCM/FR/001096	<a href="#">LIFE GRID</a>	<a href="https://www.lifegrid.eu/">https://www.lifegrid.eu/</a>	07/2019 -> 01/2022
LIFE INNOVATIVE SF6 FREE ELECTRICAL SWITCHGEAR	LIFE18 CCM/FR/001155	<a href="#">LIFESF6FREE</a>	<a href="https://lifefsf6free.now.site/home?sm_au=iVVsCFLV4NZ97k4PJ6F3jKH7c2fV2">https://lifefsf6free.now.site/home?sm_au=iVVsCFLV4NZ97k4PJ6F3jKH7c2fV2</a>	07/2019 -> 01/2022
LIFE - Demonstration of the Smart Building Envelope for Low Carbon and High Comfort Buildings	LIFE19 CCM/FR/001207	<a href="#">LIFE-SBE4LCHCB</a>	<a href="https://www.ecoxia.fr/ecoxia-l-entreprise">https://www.ecoxia.fr/ecoxia-l-entreprise</a>	06/2020 -> 05/2023
Demonstration and dissemination actions to reduce the carbon footprint in sheep farming	LIFE19 CCM/FR/001245	<a href="#">LIFE GREEN SHEEP</a>	N/A	10/2020 -> 09/2025
Development and implementation of a result-based funding mechanism for carbon farming in EU mixed crop livestock systems	LIFE120 CCM/FR/001663	<a href="#">LIFE CARBON FARMING</a>	N/A	10/2021 -> 10/2027
SF6 greenhouse gas replacement in outdoor high voltage circuit breakers	LIFE20 CCM/FR/001749	<a href="#">LIFE SF6-FREE HV BREAKER</a>	N/A	07/2021 -> 12/2024
Nature in cities: governance for climate change adaptation of coastal metropolises in Provence-Alpes-Côte d'Azur	LIFE16 GIC/FR/000099	<a href="#">NATURE 4 CITY LIFE</a>	<a href="http://www.nature4citylife.eu">http://www.nature4citylife.eu</a>	09/2017 -> 08/2022
Supporting long-term local decision-making for Climate-adapted Water Management	LIFE19 GIC/FR/001259	<a href="#">LIFE Eau&amp;Climat</a>	<a href="https://www.gesteau.fr/life-eau-climat">https://www.gesteau.fr/life-eau-climat</a>	09/2020 -> 08/2024
Massify district heating and cooling from renewable energy sources to reduce CO2 emissions of buildings	LIFE20 GIC/FR/001580	<a href="#">Heat&amp;Cool LIFE</a>	N/A	09/2021 -> 09/2026
LOCAL ENERGY TRANSITION STRATEGIES GOING FOR CLIMATE CHANGE	LIFE20 GIC/FR/001820	<a href="#">LIFE LETSGO4Climate</a>	<a href="https://www.life-letsgo4climate.eu">https://www.life-letsgo4climate.eu</a>	07/2021 -> 09/2025
Alignment of the French and EC Sustainable Finance Action Plans	LIFE18 IPC/FR/00010	<a href="#">Finance ClimAct</a>	<a href="https://finance-climact.fr/">https://finance-climact.fr/</a>	03/2019 -> 12/2024