



LIFE Programme in the Netherlands

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 6 000 projects across the EU and in neighbouring countries. LIFE has contributed almost €8 billion to these projects, amounting to around two-thirds of the projects' overall budget of €12 billion. The LIFE Programme contributes directly to the objectives and targets of the European Green Deal.

The LIFE Programme includes the following sub-programmes:



NATURE & BIODIVERSITY



CIRCULAR ECONOMY & QUALITY OF LIFE



CLIMATE CHANGE MITIGATION & ADAPTATION



CLEAN ENERGY TRANSITION



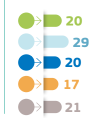




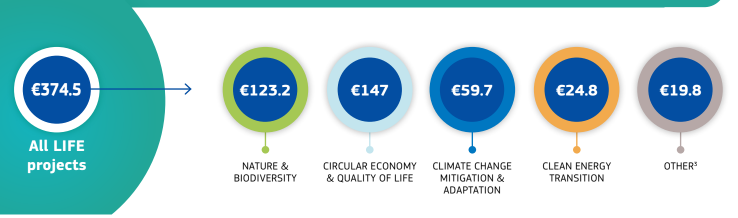


107 LIFE Projects

as coordinator (since 2014)



EU contribution² to LIFE projects since 1992 (€ million)



- 1 Total number of project figures refer to projects coordinated by an organisation in the country in question since 1992. LIFE projects financed since 2014 are publicly available on **QlikSense**.
- Covers EU contribution to both project coordinators and project participants to multi-country projects.
- OTHER includes NGO operating grants and Capacity Building (CAP) projects. The Technical Assistance (TA) and Preparatory (PRE) projects are included under the relevant sub-programmes.













FOCUS ON 2023-2024



LIFE NATURE & BIODIVERSITY

The Nature and Biodiversity sub-programme aims to protect and restore Europe's nature and to halt and reverse biodiversity loss. The subprogramme contributes to the implementation of the EU Birds and Habitats directives, the development and management of the Natura 2000 network, the Invasive Alien Species Regulation, and supports the achievement of the objectives of the EU Biodiversity strategy for 2030 and the newly adopted EU Nature Restoration Regulation.

> More information on this sub-programme





Protecting Peatlands of Invasive Alien Aquatic Species (LIFE PeatProtectIAAS)

> **Project summary**

The presence of invasive alien aquatic species (IAAS), coupled with intense boating activity, in the Weerribben and De Wieden Natura 2000 sites is threatening the conservation status of water basins in the area. LIFE PeatProtectIIAS works to protect individual habitats as well as the natural succession of habitat types in those areas through an integrated and collaborative approach. The project's strategy involves mechanical and manual removal of IAAS in infected areas, testing of best practices in land conversion processes and awareness raising activities among tourists and stakeholders.



Examples of ongoing projects in the Netherlands

LIFE Kaumera2Market aims to overcome barriers in makriers include regulatory issues, quality assurance processes rations between public and private stakeholders. LIFE Kauwill lead to the creation of a startup company that will overreplicability guidelines to export the project's methodology in the EU.

Land use in Dutch sites is particularly impacted by atmos-LIFE IP ALL4Biodiversity seeks to implement the Nethby restoring and optimising biodiversity. This will be done by sustainability and agricultural business models. Specifically, collaborative efforts will involve stakeholders such as gov-





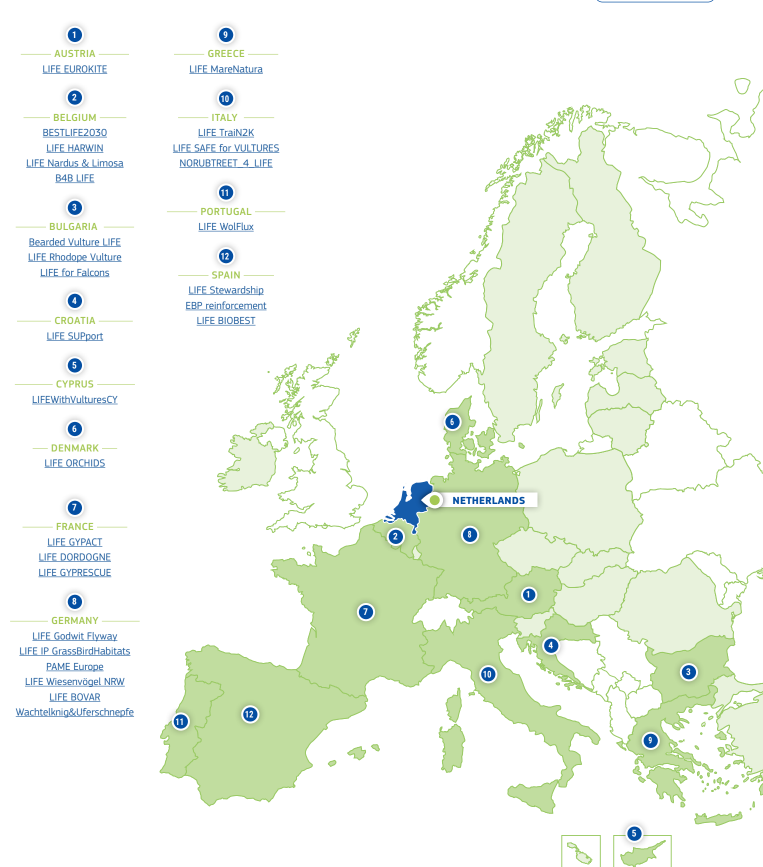




Participants under the LIFE Nature & Biodiversity sub-programme

Dutch partners are also participating in 28 ongoing LIFE Nature & Biodiversity projects in 12 other EU Member States.













CIRCULAR ECONOMY & QUALITY OF LIFE

The Circular Economy and Quality of LIFE sub-programme aims to facilitate the transition toward a sustainable, circular, toxic-free, energy-efficient and climate-resilient economy and to protect, restore and improve the quality of the environment. The sub-programme mainly supports implementing innovative and best practice solutions, in particular with regard to the circular economy, including recovery of resources from waste, water, air, noise, soil and chemical management as well as environmental governance and the and the new European Bauhaus. Priority is given to solutions that are ready to be implemented in close-to-market conditions, at industrial or commercial scale.

> More information on this sub-programme





New Alternative vegetation management TechniqUes for an environmentally friendly Railway infrastructurE - Railway Vegetation Management (LIFE NATURE-RAIL)

> Project summary

Vegetation growing on and around railways can create disruptions in transportation if not kept under control. LIFE NATURE-RAIL seeks to demonstrate a zero-chemicals and multimethod approach for vegetation control that can be applied in different railway environments. Cryogenic treatment, electro-weeding and a mixture of slow growing grass and mowing robots will be deployed to manage vegetation on the Dutch railway network and, if successful, the technical will be replicated in Belgium. In addition, costbenefit analyses will support the development of evidence-based criteria for selecting the most appropriate vegetation management method for specific rail environments.





LIFE RE&UCE seeks to address environmental shortcomings in the EU paper industry through waste management practices, adoption of circular economy principles, and sustainability and climate change mitigation measures.

<u>Life EPICS</u> aims to empower consumers with better information about the environmental friendliness of the electronic products they buy in 3 000 stores across the EU.

LIFE Phos4EU provides the water sector with a highly cost-effective method for phosphorus and iron recovery from sewage and its reuse in sustainable products at an industrial scale.

LIFE CIR®CON is demonstrating a concrete with full load-bearing capabilities produced through circular economy principles, with the aim of eliminating the need for primary sources and upgrading current recycling practices.

LIFE timber in housing will increase the demand for timber from sustainably managed forests in social housing in the Netherlands and Denmark.

LIFE CICLE seeks to adopt a circular economy approach to public transportation by using end-of-life parts from vehicles in the manufacture of new buses.

LIFE GREEN PITCHES promotes innovative green public procurement to increase the uptake of circular, bio-based, non-polluting, climate-resilient and energy-positive innovations for artificial turf pitches.

<u>LIFE CarbonGreen</u> aims to scale up a promising new technology for recovering and recycling carbon and glass fibre reinforced polymer composites.

BG4US LIFE 2015 employs price-competitive bio-based guardrails along roads, aiming for production at an industrial scale, to significantly reduce zinc emissions in the Netherlands

<u>CEL4LIFE</u> seeks to aid the uptake of circular economy principles in the value chains, innovation sector and circular economy ecosystem of the province of Limburg.

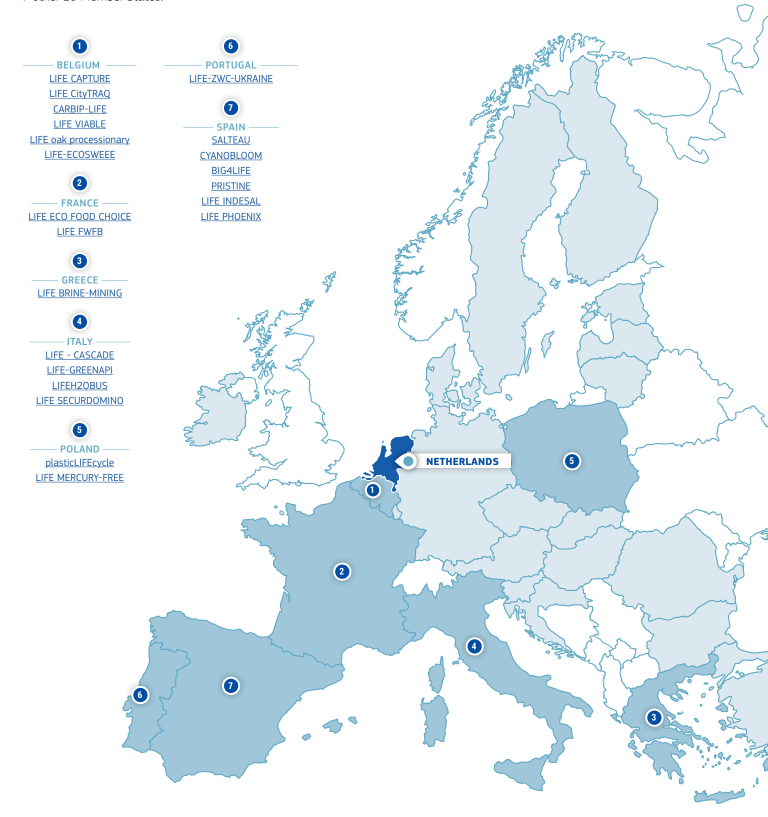




Participants under the LIFE Circular Economy & Quality of Life sub-programme

in 22 ongoing LIFE Circular Economy & Quality of Life projects in

Dutch partners are also participating in 22 ongoing LIFE Circular Economy & Quality of Life projects in 7 other EU Member States.











LIFE CLIMATE CHANGE MITIGATION & ADAPTATION

The LIFE Climate Change Mitigation and Adaptation sub-programme supports actions that support the implementation of 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 contribute to the shift towards a sustainable, energy-efficient, renewable-energy-based, climate-neutral and climate-resilient economy.

> More information on this sub-programme





LIFE WATERSOURCE: Demonstrating a Climate-Resilient Drinking Water Source, Adopting Nature-Based Solutions (LIFE WATERSOURCE)

> Project summary

Water stress and related climatic events such as droughts are severely affecting the Netherlands. Drinking water companies, such as the Netherlands' PWN, are thus in need of climate change mitigation and adaptation measures to secure uninterrupted water availability. LIFE WATERSOURCE seeks to demonstrate a large-scale, naturebased techniques for drinking water production at Lake Ijsselmeer, an important Dutch Natura 2000 site. Climate change mitigation measures are expected primarily to address water scarcity, to secure drinking water supplies and to reduce greenhouse gas emissions in drinking water production. Benefits also include improving the conservation status of habitats and species living in the lake.



Examples of ongoing projects in the Netherlands

LIFECO2SAND seeks to improve the resilience of sandy farmland in the Netherlands by enriching it with clayey and loamy soil. Sandy soil, when mixed with clay and loam, has been proven to possess carbon sequestration capacities, and its deployment in the area of Gelderland is also expected to improve water retention and water availability in agricultural land. LIFECO2SAND also employs circular economy principle by recovering solid waste generated at Dutch public works installations. The project thus contributes to both a climate-resilient and a low-carbon, resource-efficient economy.

LIFE COOL SQUARE focuses on improving the resistance to floods after heavy rainfalls and heat island effects of the Damsterplein, a central square in Groeningen. The project aims to reduce urban heat island effects and negative health effects on inhabitants in the immediate and surrounding areas through the extensive greening of the location. Transforming Damsterplein into a climate-adaptive, resilient, flexible and multifunctional urban location will improve the quality of life and the health of inhabitants and also generate private sector opportunities.



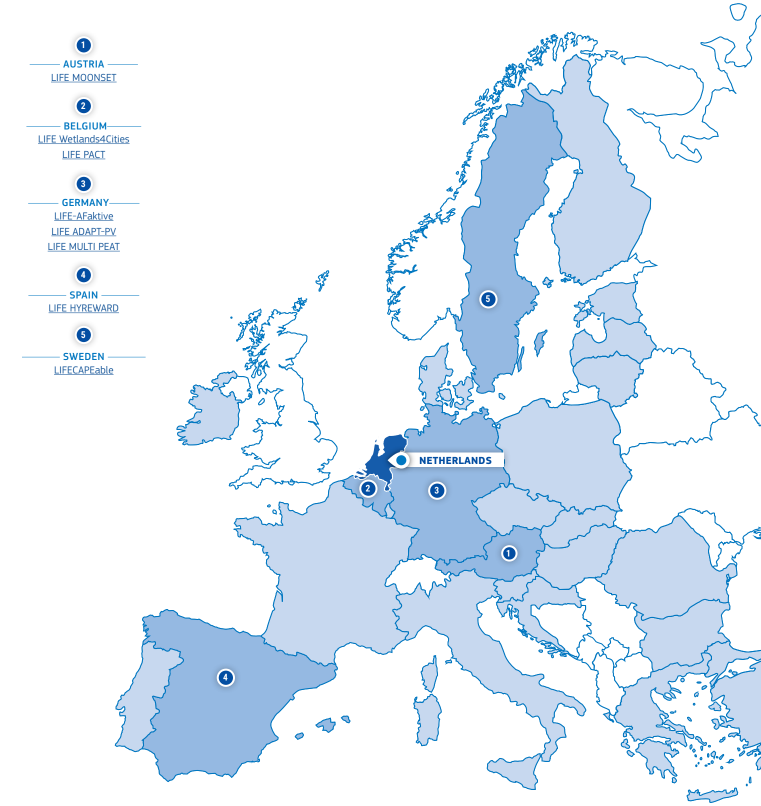




Participants under the LIFE Climate Change Mitigation & Adaptation sub-programme

Dutch partners are also participating in 8 ongoing LIFE Climate Mitigation & Adaptation projects in 5 other EU Member States.







LIFE Programme in the Netherlands







LIFE CLEAN ENERGY TRANSITION

The LIFE Clean Energy Transition sub-programme supports the delivery of EU policies in the field of sustainable energy, in particular, the European Green Deal, the Energy Union (2030 energy and climate targets) and the European Union's 2050 long-term decarbonisation strategy. It aims to facilitate the transition towards an energy-efficient, renewable energy-based, climate-neutral and -resilient economy by funding actions of high EU added-value, which are targeted at breaking market barriers that hamper the transition to sustainable energy.

> More information on this sub-programme







Energy Efficiency Compliant Products 4 (EEPLIANT4)

> Project summary

The Concerted Action on market surveillance (EEPLIANT4) supports the implementation and enforcement of several EU Ecodesign and Energy Labelling regulations for energy-related products, aiming to improve their level of compliance by extending market controls in these fields as well as actively engaging with economic operators. Concretely, the project checks and tests various products (available in physical shops as well as online), such as household appliances, air-heating and cooling equipment, solid fuel space heaters, car tyres and electronic displays. In addition, the project includes capacity building activities for a number of EU/EEA Market Surveillance Authorities (MSAs) as well as the development of technology-based tools (e.g. webcrawler) to improve efficiency in targeted market surveillance activities.



Examples of ongoing projects in the Netherlands

RENOVERTY aims to foster energy efficiency building upschemes for renovation roadmaps of vulnerable rural disgal burdens in renovation processes. The resulting security, the quality of life of vulnerable populations.

DEESME 2050 seeks to address overall energy consump-Covenant initiative. Specifically, DEESME 2050 aims to as-



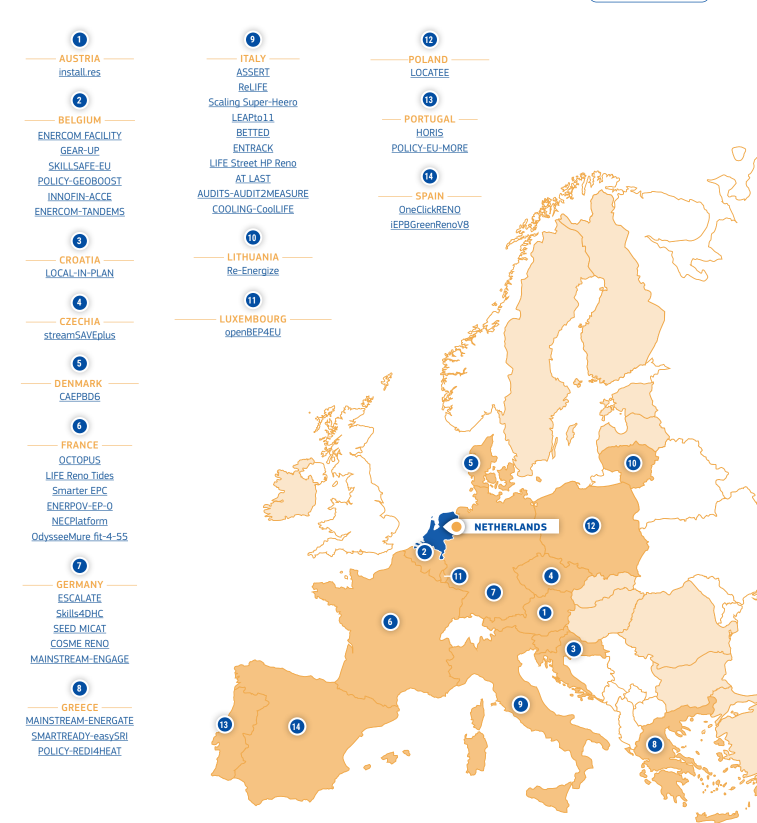




Participants under the LIFE Clean Energy Transition sub-programme

Dutch partners are also participating in 41 ongoing LIFE Clean Energy Transition projects in 14 other EU Member States.













OTHER

This section includes NGO operating grants and Capacity Building (CAP) projects.

In addition to providing direct co-financing to projects, LIFE also provides operating grants that enable non-profit entities to raise awareness of environmental issues and contribute to policy-making by representing citizens' views.

These organisations facilitate dialogue with stakeholders and ensure public concerns on the environment and climate change are addressed, providing a democratic counterbalance to other interests.

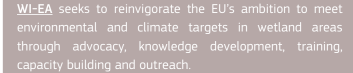
> More information on this sub-programme











ZWE works to address waste and climate change policies

enforcement of EU legislation and policy on climate, nature

SBE addresses the conservation and biodiversity of bird

Eurosite seeks to maintain and enhance natural spaces

WANT TO KNOW MORE ABOUT LIFE?

VISIT THE LIFE WEBSITE, LIFE PROJECT DATABASE AND WATCH THE LIFE PROGRAMME VIDEO

FOLLOW THE LIFE PROGRAMME ON SOCIAL MEDIA

ec.europa.eu/LIFE

@LIFEprogramme in LIFE programme

@LIFEprogrammeEU

SIGN UP TO THE LIFE PROGRAMME AND CINEA CLEAN ENERGY NEWSLETTERS

CONTACT THE LIFE NATIONAL CONTACT POINT IN YOUR MEMBER STATE

WEBSITE → European National Contact Points - European Commission (europa.eu)







ONGOING NATURE & BIODIVERSITY PROJECTS COORDINATED BY DUTCH BENEFICIARIES			
PROJECT TITLE	PROJECT REFERENCE	PROJECT ACRONYM	PROJECT DURATION
Coordinated Development and Implementation of Best Practice in Bycatch Reduction in the North Atlantic, Baltic and Mediterranean Regions	LIFE22-NAT-NL-LIFE CIBBRINA	<u>LIFE CIBBRiNA</u>	01/09/2023 - 31/08/2029
Increasing the viability of the European bison population and achieving successful coexistence in the Southwestern Carpathians, Romania	LIFE22-NAT-NL-LIFE with Bison	LIFE with Bison	01/01/2024 - 30/06/2029
Cross-border restoration and reunion of the raised bogs Aamsveen and Hündfelder Moor	LIFE22-NAT-NL-LIFE CrossBor- derBog	LIFE CrossBorderBog	01/07/2023 - 30/06/2029
Protecting Peatlands of Invasive Alien Aquatic Species	LIFE23-NAT-NL-LIFE PeatPro- tectIAAS	LIFE PeatProtectIAAS	01/06/2024 - 31/05/2029
Peat Pals for LIFE	LIFE22-NAT-NL-Peat Pals	<u>Peat Pals</u>	01/07/2023 - 30/06/2028
Consolidating and expanding the Cinereous Vulture population in Portugal and western Spain	LIFE21-NAT-NL-LIFE Aegypius return	LIFE Aegypius return	01/09/2022 - 31/12/2027
Making ecosystems resilient to Invasive Alien Species	LIFE19 NAT/NL/000821-LIFE RESILIAS	<u>LIFE RESILIAS</u>	01/09/2020 - 30/09/2027
LIFE Kaumera2Market: Solutions to increase upscaling and replication of LIFE Waste2kaumera and other projects on wastewater resource recovery	LIFE23-TAR-NL-LIFE Kaumera- 2Market	LIFE Kaumera2Market	01/10/2023 - 30/09/2026
Enhancing the viability of Brown Bears in Central Italy and Greece through the development of coexistence corridors	LIFE20 NAT/NL/001107-LIFE Bear-Smart Corridors	LIFE Bear-Smart Cor- ridors	01/10/2021 - 30/09/2026
LIFE IP PAF Biodiversity recovery approach for N2000 sites and surroundings, in cooperation with agricultural and other land users	LIFE19 IPE/NL/000011-LIFE IP PAF All4Biodiversity	LIFE IP PAF All4Biodi- versity	09/03/2020 - 08/03/2026
Strengthen national capacities to fight wildlife poisoning and raise awareness about the problem in the Balkan countries	LIFE19 GIE/NL/001016-Balkan- DetoxLife	<u>BalkanDetoxLife</u>	01/10/2020 - 30/09/2025
Conservation of the Dalmatian Pelican along the Black-Sea Mediterranean Flyway	LIFE18 NAT/NL/000716-Pelican Way of LIFE	Pelican Way of LIFE	01/09/2019 - 31/03/2025

ONGOING CIRCULAR ECONOMY & QUALITY OF LIFE PROJECTS COORDINATED BY DUTCH BENEFICIARIES			
PROJECT TITLE	PROJECT REFERENCE	PROJECT ACRONYM	PROJECT DURATION
New Alternative vegetation management Tech- niqUes for an environmentally friendly Railway infrastructurE - Railway Vegetation Management	LIFE23-ENV-NL-LIFE NA- TURE-RAIL	LIFE NATURE-RAIL	01/10/2023 - 30/06/2028
Recovery of phosphorus from wastewater for reuse in EU	LIFE22-ENV-NL-LIFE Phos4EU	LIFE Phos4EU	01/06/2023 - 31/05/2028
Life-EPICS Project - Electronic Products - Im- pacts on Circular economy and Sustainable development	LIFE23-ENV-NL-Life-EPICS	<u>Life-EPICS</u>	01/09/2024 - 31/12/2027
Recovering Energy and Upcycling of Calcium Carbonate from Paper Sludge	LIFE23-ENV-NL- LIFE RE and UCE	LIFE RE and UCE	01/05/2024 - 31/10/2027
Circular reinforced concrete with upgraded waste	LIFE21-ENV-NL-CIRRCON	<u>CIRRCON</u>	01/08/2022 - 31/03/2027
Increase the use of timber in the Dutch and Dan- ish social housing sector for green growth and a circular EU economy	LIFE20 GIE/NL/001073-LIFE timber in housing	LIFE timber in housing	01/09/2021 - 31/08/2026
Demonstration of the first pioneer Circular bus Concept and Line in Europe	LIFE21-ENV-NL-LIFE CICLE	LIFE CICLE	01/08/2022 - 30/04/2025
LIFE Innovative Green Public Procurement for Sustainable and Future-proof Artificial Turf Pitches	LIFE21-GIE-NL-LIFE GREEN PITCHES	LIFE GREEN PITCHES	01/09/2022 - 28/02/2025







ONGOING CIRCULAR ECONOMY & QUALITY OF LIFE PROJECTS COORDINATED BY DUTCH BENEFICIARIES			
PROJECT TITLE	PROJECT REFERENCE	PROJECT ACRONYM	PROJECT DURATION
Sustainable recycling of (Carbon) Fibre Composites and biomass waste to valued added CarbonGreen products	LIFE20 ENV/NL/000200-LIFE CarbonGreen	LIFE CarbonGreen	01/09/2021 - 28/02/2025
Bio Guardrail 4 yoUr Safety LIFE 2015	LIFE15 ENV/NL/000173- BG4US LIFE 2015	BG4US LIFE 2015	01/09/2016 - 01/02/2025
Circular Economy Limburg 4 LIFE: Ready for a Circular Future	LIFE22-TAE-NL-CEL4LIFE	<u>CEL4LIFE</u>	01/05/2023 - 31/12/2024

ONGOING CLIMATE CHANGE MITIGATION & ADAPTATION PROJECTS COORDINATED BY DUTCH BENEFICIARIES			
PROJECT TITLE	PROJECT REFERENCE	PROJECT ACRONYM	PROJECT DURATION
Grass Refinery for Sustainability & Shared value	LIFE21-CCM-NL-GR4SS	<u>GR4SS</u>	01/09/2022 - 30/04/2029
LIFE WATERSOURCE: Demonstrating a Cli- mate-Resilient Drinking Water Source, Adopting Nature-Based Solutions	LIFE22-CCA-NL-LIFE WA- TERSOURCE	LIFE WATERSOURCE	01/07/2023 - 30/09/2028
Futureproof farming water management	LIFE21-CCA-NL-LIFE Future farming	LIFE Future farming	01/09/2022 - 29/02/2028
Netherlands National Adaptation Strategy on Climate Change, to Local Networks Accelerating Climate Resilience (NL-NASCCELERATE)	LIFE20 IPC/NL/000006- LIFE-IP NL-NASCCELERATE	LIFE-IP NL-NASCCELERATE	29/03/2021 - 31/12/2027
Towards climate resilient forests and forest management	LIFE19 CCA/NL/001218- LIFE CLIMATE FOREST	LIFE CLIMATE FOREST	01/09/2020 - 31/08/2027
Nature and LED based rain water treatment for reuse in green cities	LIFE22-CCA-NL-GreenLED	<u>GreenLED</u>	01/07/2023 - 30/06/2027
Increasing climate resilience and carbon sink of sandy soils on agricultural land	LIFE20 CCA/NL/001625- LIFE CO2SAND	LIFE CO2SAND	01/07/2021 - 30/06/2027
LIFE Local Water Adapt; innovative Collective, Adaptive Water Management.	LIFE17 CCA/NL/000043- LIFE Local Water Adapt	LIFE Local Water Adapt	01/07/2018 - 30/06/2027
Damsterplein, the coolest square in town	LIFE20 CCA/NL/001621- LIFE COOL SQUARE	LIFE COOL SQUARE	05/07/2021 - 30/06/2026
LIFE NEW HYTS: reNEWable green Hydrogen for TranSport	LIFE20 CCM/NL/001664- LIFE NEW HYTS	LIFE NEW HYTS	01/07/2021 - 31/12/2025
LIFE_FRESHMAN: Sustainable freshwater management in coastal zones	LIFE19 CCA/NL/001222- LIFE_FRESHMAN	<u>LIFE_FRESHMAN</u>	01/07/2020 - 31/12/2025
Low-carbon concrete: replacing cement by an innovative binder from incinerator bottom ash	LIFE19 CCM/NL/001219- LIFE MIBA FILLER	<u>LIFE MIBA FILLER</u>	01/07/2020 - 31/12/2025
Climate ResIlience Thru Involvement of LoCAL citizens (CRITICAL)	LIFE18 CCA/NL/001123- LIFE CRITICAL	LIFE CRITICAL	15/06/2019 - 31/12/2025
Europes single biggest citizen-driven initiative to plant and monitor 500 million trees to mitigate climate change	LIFE19 CCM/NL/001200- LIFE Terra	<u>LIFE Terra</u>	01/07/2020 - 30/06/2025
LIFE@Urban Roofs - stimulating private invest- ment in climate adaptation - who's afraid of red, yellow, green and blue	LIFE16 CCA/NL/000096- LIFE@Urban Roofs	LIFE@Urban Roofs	01/07/2017 - 31/12/2024

ONGOING CLEAN ENERGY TRANSITION PROJECTS COORDINATED BY DUTCH BENEFICIARIES			
PROJECT TITLE	PROJECT REFERENCE	PROJECT ACRONYM	PROJECT DURATION
Energy Efficiency Compliant Products 4	LIFE22-CET-EEPLIANT4	EEPLIANT4	01/05/2024 - 30/04/2029
Support for setting up natiOnal Building Stock obsERVatoriEs	LIFE23-CET-OBSERVE	<u>OBSERVE</u>	01/11/2024 - 31/10/2027
The streamlined renovation process to unburden both Home Owners and Renovators in preand post renovation processes offered as white label proposition for Sustainable Parties	LIFE22-CET-WHILARENO	<u>WHILARENO</u>	01/11/2023 - 31/10/2027





ONGOING CLEAN ENERGY TRANSITION PROJECTS COORDINATED BY DUTCH BENEFICIARIES			
PROJECT TITLE	PROJECT REFERENCE	PROJECT ACRONYM	PROJECT DURATION
HeatCraftHP: A work-place learning path pro- viding core knowledge and skills to heat pump professionals	LIFE23-CET-HeatCraftHP	<u>HeatCraftHP</u>	01/10/2024 - 30/09/2027
Plug Energy Efficiency First In	LIFE22-CET-ENEFIRST PLUS	ENEFIRST PLUS	01/11/2023 - 31/10/2026
Smart Business Parks	LIFE22-CET-SMABA	<u>SMABA</u>	01/09/2023 - 30/09/2026
Creating and Multiplying Integrated Home Renovation Services for private condominiums in the Netherlands and Flanders	LIFE21-CET-HOMERENO-Con- doReno	HOMERENO-CondoReno	01/10/2022 - 30/09/2026
ECOVISTA	LIFE22-CET-VECO	<u>VECO</u>	01/09/2023 - 31/08/2026
Evaluation, Quantification and Strengthening of the Implementation of the Policies and EM&V under Article 7 of the EED	LIFE21-CET-POLICY-ENSMOV Plus	POLICY-ENSMOV Plus	01/12/2022 - 30/11/2025
Paving the way for the adoption of the SRI into national regulation and market	LIFE21-CET-SMARTREADY-SRI- 2MARKET	SMARTREADY-SRI2MAR- KET	01/11/2022 - 31/10/2025
Home Renovation Roadmaps to Address Energy Poverty in Vulnerable Rural Districts	LIFE21-CET-ENERPOV-REN- OVERTY	ENERPOV-RENOVERTY	01/11/2022 - 31/10/2025
Innovative Energy (Efficiency) Service Models for Sector Integration via Blockchain	LIFE21-CET-SMARTSERV-In- EExS	SMARTSERV-InEExS	01/11/2022 - 31/10/2025
Developing Energy Efficiency Projects in SMEs for European 2050 targets	LIFE21-CET-AUDITS-DEESME 2050	AUDITS-DEESME 2050	01/11/2022 - 31/10/2025
Implementing the Energy Efficiency First Principle in Regional Planning	LIFE21-CET-LOCAL-REGIO1ST	LOCAL-REGIO1ST	01/11/2022 - 31/10/2025
Introducing a Market Activation Platform to speed up Deep Renovation of EU building stock, enhanced by attractive, high quality Industrialized Solutions, offering evidence-based performances	LIFE21-CET-BUILDRE- NO-BuildUPspeed	BUILDRENO-BuildUPspeed	01/11/2022 - 31/10/2025
JUStice in Transition and EMpowerment against energy poverty	LIFE21-CET-COALREGIONS- JUSTEM	<u>COALREGIONS-JUSTEM</u>	01/11/2022 - 30/04/2025

OTHER ONGOING PROJECTS COORDINATED BY DUTCH BENEFICIARIES			
PROJECT TITLE	PROJECT REFERENCE	PROJECT ACRONYM	PROJECT DURATION
Coordinated Development and Implementation of Best Practice in Bycatch Reduction in the North Atlantic, Baltic and Mediterranean Regions	LIFE21-CAP-BG-Life BG PRACTICES	Life BG PRACTICES	01/06/2023 - 31/05/2026
Eurosite - the European Land Conservation Network	LIFE23 NGO-NL-Eurosite	<u>Eurosite</u>	01/01/2024 - 31/12/2024
Zero Waste Europe	LIFE23 NGO-NL-ZWE	<u>ZWE</u>	01/01/2024 - 31/12/2024
To support the development, implementation, monitoring and enforcement of EU legislation and policy on climate, nature and biodiversity with a focus on forests	LIFE23-NGO-NL-Fern	<u>Fem</u>	01/01/2024 - 31/12/2024
Stichting BirdLife Europe	LIFE23-NGO-NL-SBE	SBE	01/01/2024 - 31/12/2024

Data extract: 13 September 2024

Source: LIFE on-line public dashboard QlikSense
Under Coordinators and participants include projects started between the 1 January 2023 and 31 October 2024.

Last update: 1 January 2025