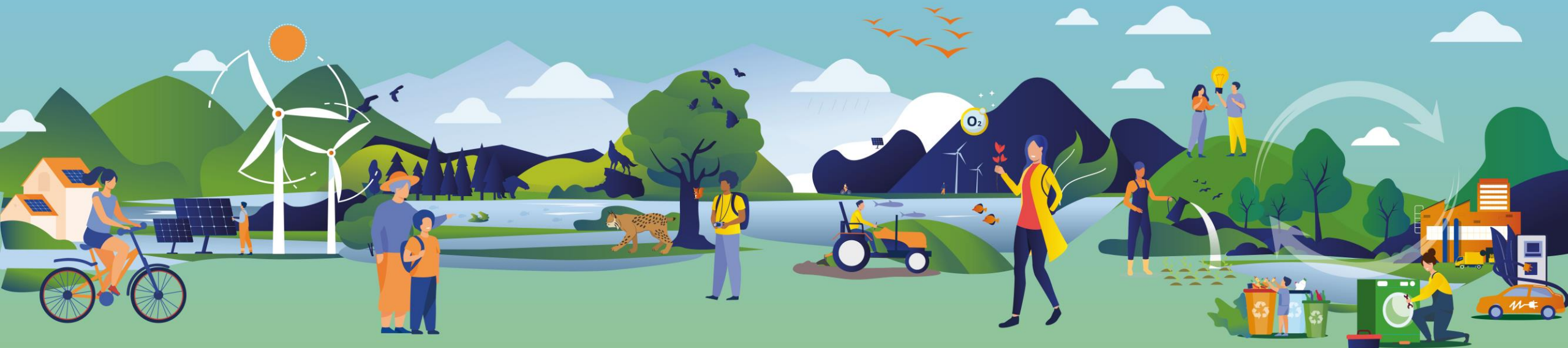


LIFE Calls for proposals 2025

Sub-programmes and types of projects funded

Piedad RIVAS, Project Adviser, European Commission (CINEA)



LIFE Info Day - España

27 MAY 2025

LIFE ENVIRONMENT: circular economy and quality of life

Convocatoria 2025: *Novedades y consideraciones*

Piedad RIVAS (CINEA)

Jornada Informativa LIFE 2021-2027; 27/5/2025



The LIFE Programme VIDEO

LIFE Programme – protecting the environment and climate



LIFE Programme

The LIFE Programme is the EU's funding instrument for the environment and climate action.

LIFE protecting the environment and climate

Watch our video to see how the LIFE Programme is driving fundamental change in the environment and people's lives, with over 6,000 projects making a difference at the local level.

LIFE Programme – protecting the environment ...

Climate change • Climate change refers to long-term...

Watch on  YouTube

clean water,

Share

The LIFE Programme 2021-2027

- The LIFE programme is the only EU funding scheme dedicated exclusively to the environment, nature conservation and climate action
- The LIFE programme fully contributes to the objectives and targets of the European Green Deal
- LIFE has funded over 6,000 projects in the past 33 years
- For the years 2021-2027, LIFE has a budget of 5.43 billion €
- Total budget for Calls 2025 : 596 million €
- New Multi-annual Work Programme 2025-2027



The LIFE Programme - sub-programmes

To contribute to the shift to a circular, energy-efficient, renewable energy based- and climate resilient economy

To protect and improve the quality of the environment

To halt and reverse biodiversity loss



Nature and Biodiversity



Circular Economy and Quality of Life



Climate Change Mitigation and Adaptation



Clean Energy Transition

Projects

- Develop and demonstrate innovative techniques and approaches to solving environmental challenges
- Help to implement plans and strategies, required by EU legislation.
- Promote best practices and behavioral changes
- Catalyse the large-scale deployment of successful solutions

Impact

- Support the development, monitoring and implementation of EU environment & climate policy
- Provide models to copy and upscale

Project beneficiaries typically are:

- 1/3 private enterprises
- 1/3 NGOs and civil society organisations
- 1/3 public authorities

Sub-programme Nature and Biodiversity



Nature and
Biodiversity

- Halting and reversing biodiversity loss.
- Supporting Natura 2000 network and Prioritised Action Frameworks.
- Mainstreaming nature and biodiversity objectives into other policies and financing programmes.

Typical actions

Projects supporting nature conservation and restoration in the Natura 2000 network

Species protection

Invasive Alien Species

Ecosystem restoration and much more ...

Integrated implementation of PAF or other plans under the Biodiversity Strategy; mainstreaming biodiversity

Financing of small-scale grants, particularly in Overseas Countries and Territories and Outermost Regions

Sub-programme Circular Economy and Quality of Life



Circular Economy
and Quality of Life

Contribution in
the areas of:

- circular economy, noise, air, chemicals, green and circular economy, industrial accidents, marine and coastal management, noise, soil, waste, water, and the urban environment.

Typical actions

Support to public authorities and other stakeholders to implement EU environment legislation.

Support to technologies and solutions that are ready to be implemented in close-to-market conditions, at industrial or commercial scale, during the project duration.

Integrated projects beyond air, water, waste to other areas such as circular economy.

Promote upscale and access to finance.

Sub-programme Climate Mitigation and Adaptation



Climate Change
Mitigation and
Adaptation

Contribution to:

- The transformation of the European Union into a climate-neutral and -resilient society, especially through:
- Climate Change Mitigation
- Climate Change Adaptation & Related Governance

Typical actions

On **climate mitigation**, projects that contribute significantly to the implementation of:

- the 2030 energy and climate policy
- the EU Member States' National Energy and Climate Plans
- European Union's mid-century and long-term climate and energy strategy

On **climate adaptation**:

- projects that support the implementation of the new EU adaptation strategy and related national implementation

Sub-programme Clean Energy Transition

predecessors: H2020 – Energy Efficiency market uptake



Clean Energy Transition



Type of activities: developing and spreading best practice, mobilising investments, improving skills, removing market barriers, raising awareness, educating, empowering.

Tipos de Proyectos y cambios en la convocatoria 2025



Types of activities funded by LIFE grants

- **Action grants:**

- Standard action projects (SAPs)
- Strategic Nature Projects (SNaPs)
- Strategic Integrated Projects (SIPs)
- Technical Assistance (TA)
- Other actions (OA)
 - Policy and Legislative Priorities projects (PLPs)

- **Operating grants**

Tipos de actividades financiadas por LIFE

SUBVENCIONES (Art. 11 Reglamento)

- Acciones subvencionables:

1. Proyectos de Acción Estándar (SAPs) –no CET en el Call
 2. Proyectos Estratégicos de Naturaleza (SNAPs) – sólo N&B
 3. Proyectos Estratégicos Integrados (SIPs) – CE&QL y CLIMA
 4. Proyectos de Asistencia Técnica - Replicación (TA-R) – N&B, CE&QL
 5. Asistencia Técnica (TA-PP) – N&B, CE&QL, CLIMA
 6. Proyectos para abordar prioridades legislativas y estratégicas (PLP) – N&B, CE&QL
 7. Subvenciones de funcionamiento (OG) – sólo ONGs
-
8. Acciones de Coordinación y Apoyo (CSAs) – sólo CET



Standard action projects (SAPs)

Which sub-programmes?

LIFE Nature & Biodiversity

LIFE Circular Economy & Quality of Life

LIFE Climate Action

Co-financing rate of 60% maximum except:

75% for projects targeting exclusively priority habitats and/or species (Nature and Biodiversity)

Maximum 10-year duration

Indicative total budget: EUR 299,400,000

Key dates:

Calls opened: 24/04/2025

Application deadlines: 23/09/2025 (CEQL, NAT and CLIMA)

Application procedure: one stage

Has anything changed?

New MAWP

No more CET – SAP

*No more 67% for some LIFE
Nature&Biodiversity*

Strategic Projects (SIPs and SNaPs)

Which sub-programmes?

LIFE Circular Economy & Quality of Life

LIFE Climate Action

LIFE Nature & Biodiversity

Indicative total budget: EUR 158,000,000

Key dates:

Call opened: 24/04/2025

Application deadlines: 04/09/2025 (concept note)
05/03/2026 (full proposal)

Application procedure: two stage - concept note and full application

Has anything changed?

Only minor adjustments
concerning **coverage of plans
and indicative budgets
(limited to 12MEUR)**

Technical Assistance for Preparation of SIPs/SNaPs (TA-PP)

Which sub-programmes?

- LIFE Nature & Biodiversity
- LIFE Circular Economy & Quality of Life
- LIFE Climate Action

Co-financing rate of maximum 60%
maximum LIFE contribution EUR 70 000

Indicative budget: EUR 1,000,000

Key dates:

Call opened: 24/04/2025
Application deadline: 23/09/2025

Application procedure: one stage

Has anything changed?

Applications should cover both CN and full SP applications

Technical Assistance for Replication (TA-R)

Which sub-programmes?

- LIFE Nature & Biodiversity
- LIFE Circular Economy & Quality of Life

Co-financing rate of maximum 60%

Indicative budget: EUR 6,500,000

Key dates:

Call opened: 24/04/2025
Application deadline: 23/09/2025

Application procedure: one stage

What is the call about?

- *Technical assistance for facilitating the wide up-scaling and replication of results from other projects funded by the LIFE Programme, its predecessor programmes or other EU funding programmes, through actions to overcome barriers to replication and upscaling.*

Other Actions - Policy and Legislative Priorities projects (PLP)

Which sub-programmes?

- LIFE Nature & Biodiversity
- LIFE Circular Economy & Quality of Life
- LIFE Clean Energy Transition

Funding rate: 90% maximum
Consortium requirement might apply

Indicative budget: EUR 22,500,000

Key dates:

Call opened: 24/04/2025

Application deadline: 23/09/2025

Application procedure: one stage

Has anything changed?

3 Call topics:

- **ENER:** 1 project
- **NAT/ENV:** 7 specific priorities
- **URBAN:** a new cross-cutting topic to support «accelerating the green transition in urban spaces by testing integrated innovative solutions addressing energy, nature and climate»

Proyectos de preparación (como respuesta a prioridades legislativas y estratégicas) - PLP

- La convocatoria responde a las prioridades legislativas y estratégicas definidas por los Estados Miembros (UE), relativas a políticas ambientales
- Prioridades en la Sección 2 del documento de convocatoria; (**Novedad:** nuevas prioridades específicas)
- Sólo para los subprogramas **N&B** y **CE&QL** (**Novedad:** 1 energía) cross-cutting Urban
- Los requisitos de elegibilidad y duración (1,5 - 3 años) varían según las prioridades



Co-financiación: máx. **90%**

Other Actions - Coordination and Support Actions

Which sub-programme?

LIFE Clean Energy Transition

Policy-driven, prescriptive call topics

Multiple stakeholders, large transnational consortia

Co-financing rate of 95% maximum

Usual duration of projects between 18 and 36 months

No infrastructure costs, mainly labor costs

Indicative budget: EUR 91,400,000

Key dates:

Call opened: 24 April 2025

Submission deadline: 23 September 2025

Application procedure: one stage

What is new?

Updated call topics in 2025

12 topics open under 5 thematic clusters in 2025; of which 1 topic for a new European City Facility

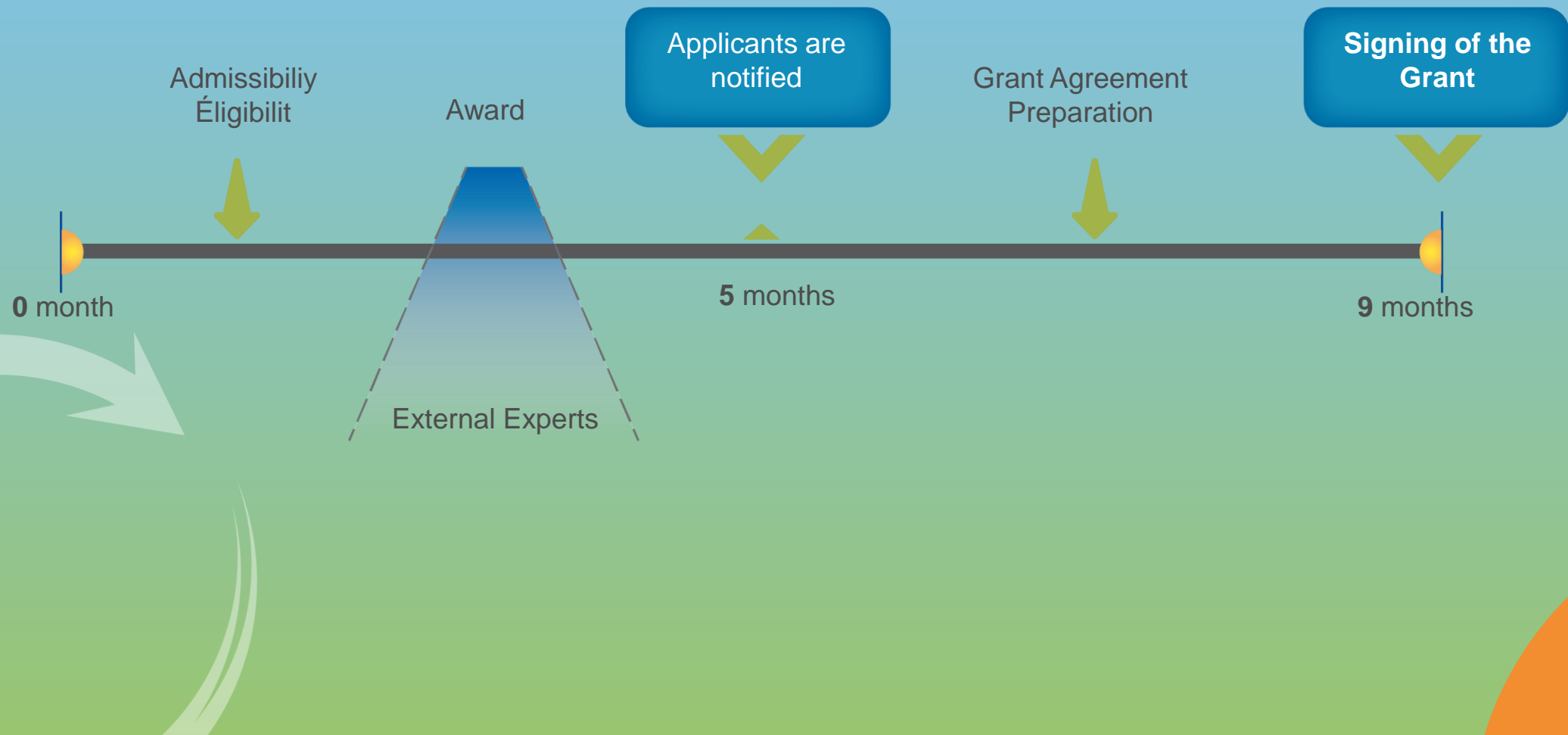
Calls 2025 - Overview

CALL	Indicative budget (M€)	Opening date	Closing date	Indicative date of grant signature
SAP – Nature & Biodiversity	156,5	24/04/2025	23/09/2025	June 2026
SAP – Circular economy and Quality of Life	81	24/04/2025	23/09/2025	June 2026
SAP – Climate change Mitigation /Adaptation	61,5	24/04/2025	23/09/2025	June 2026
CSA – Clean Energy Transition	91,4	24/04/2025	23/09/2025	June 2026

Calls 2025 - Overview

CALL	Indicative budget (M€)	Opening date	Closing date	Indicative date of grant signature
SNaP – Strategic Nature Project	72	Phase 1 (CN): 24/04/25 Phase 2 (FP): November 2025	Phase 1 (CN): 04/09/25 Phase 2 (FP): 05/03/26	November 2026
SIP - Circular economy and Quality of Life	56			
SIP – Climate change Mitigation /Adaptation	30			
PLP – Policy/Legislative/Preparatory/Priority Actions	21,8	24/04/2025	23/09/2025	April 2026
TA-PP	1	24/04/2025	23/09/2025	January 2026
TA-R	6,5	24/04/2025	23/09/2025	March 2026

Evaluation process



SAP – Subprogramas: Economía circular/ Naturaleza y Biodiversidad

Novedades y consideraciones



SAP – foco on CIRCULAR ECONOMY AND QUALITY OF LIFE subprogramme Call SAP ENV 2025



Sub-programme Circular Economy and Quality of Life



Circular Economy
and Quality of Life

Contribution in
the areas of:

- circular economy, noise, air, chemicals, green and circular economy, industrial accidents, marine and coastal management, noise, soil, waste, water, and the urban environment.

Typical actions

Support to public authorities and other stakeholders to implement EU environment legislation.

Support to technologies and solutions that are ready to be implemented in close-to-market conditions, at industrial or commercial scale, during the project duration.

Integrated projects beyond air, water, waste to other areas such as circular economy.

Promote upscale and access to finance.

El subprograma «Economía circular y calidad de vida» tiene por objeto facilitar la transición hacia una economía sostenible, circular, sin sustancias tóxicas, energéticamente eficiente y resistente al cambio climático, así como proteger, restaurar y mejorar la calidad del medio ambiente, ya sea mediante intervenciones directas o apoyando la integración de esos objetivos en otras políticas.

En este contexto, LIFE sigue cofinanciando proyectos (hasta un máximo del 60 %) en una amplia gama de ámbitos, como la recuperación de recursos procedentes de los residuos, el agua, el aire, el ruido, el suelo y la gestión química, así como la gobernanza medioambiental.

Close to market solutions: buscamos soluciones que estén listas para aplicarse en **condiciones reales, a escala industrial o comercial**, durante la duración del proyecto; estos resultados deben ofrecer soluciones medioambientales mejoradas, pero también para garantizar que estas soluciones sean ampliamente aceptadas por la economía, a través de un enfoque explícito orientado al mercado. Esto debe destacarse claramente en los formularios de solicitud, por ejemplo, la capacidad de producción prevista, el mercado de referencia, la viabilidad económica, etc.

Standard action projects (SAPs)



‘Traditional’ LIFE projects aimed to:

- ✓ develop, demonstrate and promote innovative techniques, methods and approaches;
- ✓ contribute to the knowledge base and to the application of best practices;
- ✓ support the development, implementation, monitoring and enforcement of the relevant Union legislation and policy, including by improving governance at all levels, in particular through enhancing capacities of public and private actors and the involvement of civil society;
- ✓ catalyse the large-scale deployment of successful technical and policy related solutions for implementing the relevant Union legislation and policy by replicating results, integrating related objectives into other policies and into public and private sector practices, mobilising investment and improving access to finance

Co-financing rate of 60% maximum

Maximum 10 year duration

Types of activities Funded



- **'Innovative techniques'**, *methods and approaches* means solutions which are new when compared to the state of the art at national and sector level
- **'Best practice'** means solutions, techniques, methods and approaches which are appropriate, cost-effective and state of the art (at national and sector level)
- *Real scale, industrial scale solutions* ready to scale up in the market.
- Projects financed must allow the achievement of sufficiently **credible and ambitious impacts**.
- The benchmark for the state of the art is national/sector level.



Priority topics

1. Circular Economy and Waste

- 1.1. Recovery of Resources from Waste
- 1.2. Circular Economy and the Environment

2. Zero pollution and sustainable management of natural resources

- 2.1. Air
- 2.2. Water
- 2.3. Soil
- 2.4. Noise
- 2.5. Chemicals
- 2.6. Industrial Emissions and Safety
- 2.7. A new European Bauhaus

3. Environmental governance

- Proposals linked to topics 1-2 compete among each other, Bauhaus has a dedicated envelop
- Env. Gov. has a separate budget
- The definition of SAP and the **strategic use of 'innovative'** in the description of priority topics
- Where priority topics are evaluated (Eligibility and Award)

Topic	Topic budget	Indicative range of project budgets	Estimated number of projects to be funded
LIFE-2025-SAP-ENV-ENVIRONMENT - Circular Economy and Zero Pollution	EUR 77,000,000 (of which EUR 4,000,000 for Bauhaus sub-topic)	EUR 2-10 Mln	30 projects
LIFE-2025-SAP-ENV-GOV — Environment governance	EUR 4,000,000	EUR 0,7 - 2 Mln	3/4 projects

Priority topics



Choose maximum 2 topics!

- 1. Circular Economy and Waste**
- 2. Zero pollution and sustainable management of natural resources**
- 3. Environmental governance**

2.7. A New European Bauhaus



Proposals that contribute to the implementation of the New European Bauhaus are given priority:

1. Proposals focused on a **holistic reduction of environmental impacts of new buildings and urbanisation while promoting social inclusion, in a wide sustainability perspective**;
2. Proposals focused on reducing the **environmental impact at the building stock** level by reducing the demand for new buildings. At the same time proposals should, provide the requested functions by citizens and apply different kinds of sufficiency measures such as making use of currently un/under-occupied buildings as well as prioritising renovation, repair and maintenance over demolition and new construction;
3. Proposals aimed at **increasing the sustainability of fashion** while meeting demands related to aesthetics and inclusivity; **(NEW)**
4. Proposals on **circular districts involving creation of circular value chains to boost urban economies whilst producing urban and territorial regeneration** and/or resilience to climate change effects;
5. Proposals for **maintaining or restoring biodiversity** that contribute to the implementation of the New European Bauhaus initiative, including through nature-based solutions. This may include, for example, demonstrating biodiversity friendly practices for the energetic isolation of buildings, innovative architectural and urbanisation approaches for wildlife-friendly buildings, climate-proof architecture and urbanisation, etc.

SAP – focus on Nature & Biodiversity - Standard Action Projects (SAP)

LIFE-2025-SAP-NAT Call



Piedad RIVAS
CINEA, Unit LIFE Environment (Nature & Circular Economy)

Sub-programme Nature and Biodiversity



Nature and
Biodiversity

- Halting and reversing biodiversity loss.
- Supporting Natura 2000 network and Prioritised Action Frameworks.
- Mainstreaming nature and biodiversity objectives into other policies and financing programmes.

Typical actions

Projects supporting nature conservation and restoration in the Natura 2000 network

Species protection

Invasive Alien Species

Ecosystem restoration and much more ...

Integrated implementation of PAF or other plans under the Biodiversity Strategy; mainstreaming biodiversity

Financing of small-scale grants, particularly in Overseas Countries and Territories and Outermost Regions



Objectives LIFE-2025-SAP-NAT

- Projects shall lead to a smart and outcome-based implementation and **enforcement of EU nature and biodiversity legislation and the EU biodiversity strategy for 2030**
 - ✓ By contributing to the objectives set out under Union legislation and policy through concrete and impactful conservation activities, including improving governance and information at all levels
 - ✓ By catalysing the large-scale deployment of successful solutions/conservation practices
- 2 call topics:
 - ✓ LIFE-2025-SAP-NAT-NATURE — Nature and Biodiversity
 - ✓ LIFE-2025-SAP-NAT-GOV — Nature Governance and Information



Indicative budget and planning

- Nature and Biodiversity: **EUR 153 000 000**
- Nature Governance and Information: **EUR 3 500 000**

Timetable and deadlines

- ✓ Call opening: 24 April 2025
- ✓ Deadline for submission: 23 September 2025 – 17:00:00 CET
(Brussels)
- ✓ Information on evaluation results: February/March 2026
- ✓ GA signature: May/June 2026

Major changes in Call 2025



- 67% funding rate no longer applicable. Higher funding rate (75%) can be requested only if project targets EXCLUSIVELY priority habitats and species (only relevant to the topic LIFE-2025-SAP-NAT-NATURE)
- Slight change in definition of priority habitats/species for higher co-financing rate: inclusion of new threatened species not yet subject to IUCN red list assessment (only with peer reviewed scientific evidence)
- Slight change in the prioritisation: more explicit reference to the Ornithological Committee in case of bird species covered by the EU Birds Directive and to large carnivores (coexistence projects) when assessing urgency
- Policy priorities have been updated (e.g. reference to the national restoration plans (NRPs) and the EU Nature Restoration Regulation)
- LIFE-2025-SAP-NAT-GOV: compliance assurance, public participation and access to justice but now also behavioural change and awareness-raising initiatives
- Bonus point on transnational cooperation now includes all eligible countries (not only MS)

4 Ejemplos de Proyectos - España



Country overview - España

- Provide insights into LIFE projects, including valuable information and key figures.
- Highlight projects showcasing the good impacts of the LIFE programme in Spain and international collaborations.
- A tool to promote the programme, support your efforts in organising trainings and demonstrating its impact at both the national and European levels.
- Focus on 2023-2024 projects
- Spain focuss: [Link](#)

 LIFE Programme in Spain

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

TOTAL INVESTMENT 2023-2024
€32.5 million

EU contribution
€23.2 million

COORDINATOR ONGOING PROJECTS

Examples of ongoing projects in Spain

Loggerhead turtles particularly, a priority species in the EU Habitat Directive, face serious risks from fishing gear, which causes entanglement. LIFE OASIS tackles these challenges by collaborating with fisheries across the Balearic Islands, Sicily, Tunisia and Malta to test a new technology that minimises turtle bycatch. This initiative also engages local fishers in recovering entangled turtles and collecting data, helping to support the Mediterranean's ecological health and advance international efforts to address illegal and unregulated fishing. Through cross-border collaboration, LIFE OASIS aims to create a replicable model that supports both marine conservation and sustainable fishing practices.

Invasive alien species (IAS), the second largest driver of biodiversity loss after habitat destruction, pose a severe threat to ecosystems worldwide. Cortaderia selloana, or pampas grass, exemplifies this in the Atlantic Arc, where its spread disrupts both natural and human landscapes. The LIFE Cesp Cortaderia project combats this by controlling and eradicating the plant across 3,000 hectares in Spain and Portugal. The project will engage 250 entities in a transnational alliance, enhance governance, and train over 800 professionals. It includes public outreach, scientific knowledge sharing, and pilot eradication actions, ultimately contributing to long-term, sustainable control strategies for this invasive species.



HIGHLIGHTED PROJECT

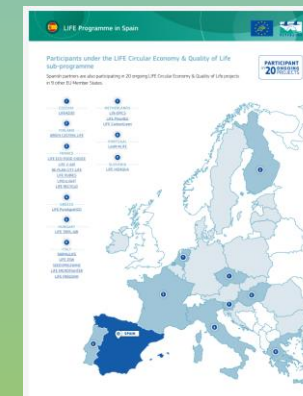
Improving environmental conservation by increasing the efficiency and effectiveness of actions against environmental crime (Life+ Nature Guardians)

Project summary

Devastating environmental crimes threaten our ecosystems, demanding urgent action to support law enforcement. The Nature Guardians project intervened by training over 1,500 agents in Spain and beyond, and producing the first Police Investigation Manual for biodiversity crimes in multiple languages.

The objective was clear: fewer animal deaths from illegal activities. By providing specialised training and innovative tools, the initiative empowered authorities to effectively combat environmental offenses.

The Nature Guardians project has generated a remarkable 62% reduction in wildlife mortality due to illegal acts, a 110% increase in crime detections and a 34.5% rise in prosecutions.



LIFE23-NAT-ES-LIFE OASIS

LIFE OASIS focuses on the improvement of a traditional fishery operating in the Balearic Islands, Sicily, Tunisia and Malta, causing over 70% of sea turtle entanglement.

LIFE OASIS involves with fisheries to develop and test a smart-fishing technology (anchored Fish Aggregating Device - aFAD) that will mitigate the risk of sea turtle bycatch, and will offer novel technology for opportunistic data collection by fishers for the monitoring of climate change, MPAs, fishing stocks.

The goal is to create a replicable model that supports both marine conservation and sustainable fishing practices.

Coordinated in Spain by SATLINK , la confederacion española de pesca, universidad de Valencia, Agencia estatal- consejo superior de investigaciones científicas, universidad nature trust fee Malta, stazione zoologica anton dohrn

LIFE23-NAT-ES-LIFE OASIS

Budget: 5,551,062 €

EU Contribution: 4,163,296 €

LIFE Olivares Vivos +: Increasing the impact of Olivares Vivos in the EU LIFE20 NAT/ES/

In the EU, olive groves cover more than 5.3 million ha, including 420,000 ha within the Natura 2000 network. Olives are the most representative crop in the Mediterranean area, being one of the main crops in Spain, Italy, Greece and Portugal. Due to their extent and environmental and socio-economic values, olive groves represent a strategic crop to halt biodiversity loss in the EU and preserve our natural capital.

The intention is not to preserve a given species, habitat or group of species, but the taxonomic and functional biodiversity of olive orchards. The project focuses on birds, ground-dwelling insects, insect pollinators, weeds and woody vegetation, used as ecological indicators.

A previous project, LIFE Olivares Vivos (LIFE14 NAT/ES/001094) demonstrated: (i) the relevance of olive groves for biodiversity preservation; (ii) an **agri-environmental scheme** that is able, among others, to improve biodiversity, halt soil loss, and reduce pesticide input thereby lowering production costs; and (iii) a **certification scheme** that raises awareness and increases the profitability of the biodiversity gain achieved.



Ya está en marcha la
certificación de Olivares Vivos



Olivares Vivos, el modelo
agrícola que puede ayudar al
Ave del Año 2022



22 nuevas marcas de AOVE se
suman al modelo Olivares Vivos



Olivares Vivos reúne a
olivicultores y expertos
gastronómicos

LIFE22-ENV-ES-BIG4LIFE

Building integrated Greenery (BIG) systems. Collaborative xeriscaping-based maintenance and monitoring in Mediterranean cities: Spain, Italy and Greece.

- Xeriscaping is a technique used in gardening for a rational use of water.

Activities:

- Management of green roofs and façades to save water and energy.
- Establishing networks, protocols and standards and smart solutions.
- Capacity building and Community Service Learning approaches.

Demonstration: 8 pilot buildings renewal (BIGs)

- **Partners:** cooperation universities (Lleida, Genova and Hellenic open University), local and regional institutions and private companies. Leading beneficiary university of Lleida, ES.
- Web site: <https://www.big4life.eu/>



BARCELONA



BIG3 / Porxos d'en Xifré



BIG8 / Tibidabo

LIFE23-ENV-ES-LIFE POLITEX

LIFE POLITEX in the textile sector is addressing the challenge of textile waste by testing a pioneering fibre-to-fibre polyester recycling technology.

By expanding this technology, the project will reduce waste, cut emissions and establish a fully circular model for the textile industry. On the lead the technological institute AITEX –Asociación de investigación de la industria téxtil y cosmética involving SMEs in Portugal and Spain.



Useful information and contacts

- Look the recording and presentations of the EU infodays at [Home: EU Life Info Days 2025](#)
- Read the call documents and FAQs on the Funding and Tenders Portal
- Your National Contact Point can provide advice and suggestions on your proposal
- You might be inspired by ongoing projects (see <https://webgate.ec.europa.eu/life/publicWebsite/search>) – but beware that requirements may have changed
- For clarifications on the call documents, send an email to CINEA-LIFE-ENQUIRIES@ec.europa.eu – your question and answer may be posted in the [FAQ](#) list for transparency

The LIFE Programme on social media & newsletter



[@LIFEprogramme](https://twitter.com/LIFEprogramme)

[@CleanEnergy_EU](https://twitter.com/CleanEnergy_EU)

[@cinea_EU](https://twitter.com/cinea_EU)



[LIFE Programme](https://www.linkedin.com/company/life-programme)

[CINEA – European Climate, Infrastructure and Environment Agency](https://www.linkedin.com/company/cinea)



[LIFE Programme](https://www.youtube.com/channel/UCvWmMmMmMmMmMmMmMmMmMmM)



[LIFE Programme](https://www.facebook.com/LIFEprogramme)



[LIFE Programme](https://www.instagram.com/LIFEprogramme)



Hashtags

#LIFEProgramme

#LIFEProject

Cinea-communication-life@ec.europa.eu

Register [on our website](#) to receive the newsletters



And watch our [new video!](#)



Buena Suerte!



Muchas Gracias

© Unión Europea 2025

A menos que se indique lo contrario, la reutilización de esta presentación está autorizada en virtud de la licencia [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/). Para cualquier uso o reproducción de elementos que no sean propiedad de la UE, puede ser necesario solicitar la autorización directamente de los respectivos titulares de derechos.

