



Cofinanciado pela
União Europeia



Projeto de capacitação nacional para o Programa LIFE | LIFE21-CAP-PT-LIFE CAP PT II | Nº 101101821



Secretaria Regional de Ambiente e Energia



Reunião anual de intercâmbio
de experiências LIFE

INTER LIFE PT 2026

ÉVORA

Universidade de Évora
Colégio do Espírito Santo

24 e 25 março 2026





Cofinanciado pela
União Europeia



Reunião anual de intercâmbio
de experiências LIFE

INTER LIFE PT 2026

ÉVORA

Universidade de Évora
Colégio do Espírito Santo

24 e 25 março 2026

PROGRAMA | 25 março

9h00	Receção
9h30	<p>Projetos LIFE Nacionais (a terminar em 2026)</p> <ul style="list-style-type: none"> ▪ Mesa-redonda <ul style="list-style-type: none"> ○ LIFE ÁGUA DE PRATA António Valentim, Município de Évora ○ LIFE WENexus Luís Paulino, Equator Company ○ LIFE Natura@night Cátia Gouveia, SPEA ▪ Questões
10h20	Pausa para café e networking Exposição de posters
10h50	<p>Projetos LIFE Nacionais (call 2024)</p> <ul style="list-style-type: none"> ▪ Mesa-redonda <ul style="list-style-type: none"> ○ LIFE POLINIZAÇORES Maria Teresa Ferreira, SRAA ○ LIFE REVIVE Carlos Alexandre, Universidade de Évora ○ LIFE AGRILLOOP Ricardo Santos, SRAA ▪ Questões
12h30	Almoço e networking

Reunião anual de intercâmbio de experiências LIFE
Annual Good-Practice Exchange LIFE Seminar

INTER LIFE PT 2026

Projetos LIFE Nacionais (call 2024)

Presentation of PT LIFE projects (2024 call)

Mesa-redonda / roundtable

- LIFE POLINIZAÇORES | Maria Teresa Ferreira, SRAA
- LIFE REVIVE | Carlos Alexandre, University of Évora
- LIFE AGRILoop | Ricardo Santos, SRAA

Q&A

POLINIZADORES

Boosting Ecosystem Services – Pollinator Recovery



In the Azores, pollinators' decline has been identified as an extremely concerning problem not only to natural ecosystems, but also to production systems. This project aims to reverse the decline of wild insect pollinator communities on the Azores islands, through improving and increasing of their habitats and providing better conditions for refuge/shelter, breeding, dispersal and feeding, allowing to restore essential ecosystem services provided by them. We expect to achieve recovery of pollinator populations with engagement of local farmers, restoration of habitats, creation of demonstrative visiting sites and provisioning of other ecosystem services increased.

01.01.2026

31.12.2030

TOP 3+

Main outputs

- Increased capacity of SRAA's facilities to produce native plant species $\geq 73,000$ plants/yr;
- habitats for wild pollinator communities increased/improved across 28.29 ha of public land and 23.92 ha of private land;
- abundance and diversity of pollinator communities in the project target areas increased;

LIFE REVIVE

Innovative and integrated solutions to mitigate hydro morphological pressures and enhance ecological status in the Lima and Vouga basins

LIFE REVIVE develops and demonstrates **integrated and innovative solutions to mitigate key hydromorphological pressures**

identified in River Basin Management Plans, contributing to the objectives of the WFD, EU Biodiversity Strategy and EU Nature Restoration Law.

Focusing on the **Lima and Vouga river basins** (Portugal), the project restores **longitudinal connectivity** and habitats, controls **invasive aquatic flora**, strengthens **indicator fish populations**, promotes **closer-to-nature environmental flow regimes**, and supports **dissemination, stakeholder capacity building and replication** at EU level.

TOP 3+

Main outputs

- Restoration of longitudinal connectivity in a > 50 km extension in rivers Lima and Vouga
- Habitat restoration and population reinforcement of emblematic indicator fish species
- Innovative plans, tools, and activities for dissemination and replication

01.01.2026

31.12.2030



LIFE REVIVE

[LIFE REVIVE - CINEA Project Webpage](#)
cmea@uevora.pt (Project PI)



LIFE24-ENV-PT-LIFE-REVIVE/101215900

AGRILOOP



RICARDO.JH.SANTOS@AZORES.GOV.PT

LIFE IP AGRILoop

is a Strategic Integrated Project implementing the Roadmap for Circular Economy in the Azorean Agroforestry Sector (2026–2035). It aims to increase circularity, reduce GHG emissions, dependency on external resources and waste generation, improve efficient use of land, water and energy, and strengthen institutional and producer capacities. The project includes capacity building, pilot and demonstration actions, Data & Knowledge Gathering, and mobilization of complementary funding, ensuring long-term, scalable and replicable impact.

01.01.2026

30.06.2036

TOP 3+ main outputs

Resource Efficiency: Improve water management and increase water retention;
Reduce chemical fertilizer imports by 20%;

Organic Growth: Doubling the area under organic certification;

Recycling: Raising agri-plastic recycling rates to over 95%.