



Cofinanciado pela
União Europeia



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 (a terminar em 2026)

PT LIFE projects (ending in 2026)

Mesa-redonda / roundtable

- LIFE ÁGUA DE PRATA | António Valentim, Município de Évora
- LIFE WENexus | Luís Paulino, Equator Company
- LIFE Natura@night | Cátia Gouveia, SPEA

Q&A

LIFE Água da Prata

Adaptation and Watering in Green Urban Areas facing Climatic Heat Waves, Drought and Extreme Storms

LIFE17 CCA/PT/000076

The project's main action is to use the water that reaches Évora via the Água da Prata Aqueduct (16th-century work), which is not introduced into the human consumption water network, rehabilitating the aqueduct water captures and creating a new water distribution system throughout the city's green spaces. This will save approximately 120.000m³ of treated water per year and reduce the risk of water scarcity for human consumption.

Together with the use of other groundwater sources inside the city, it will be possible to irrigate approximately 50% of the city's green spaces with untreated water.

01.07.2018

30.06.2026

TOP 3+

Main outputs

- Shift the water supply for irrigation to untreated water
- Harmonize the use of the historical aqueduct with a pilot distribution system
- Structural adaptation of green urban areas to face heat waves and extreme precipitation

NGUN_{DA}
PRATA

www.life-aguadaprata.pt
avalentim@cm-evora.pt



WENexus

Delivering the water-energy nexus for energy efficiency

The WENexus Project, co-funded by the European Commission under the LIFE Programme, aims to promote energy efficiency in Portugal's water sector through technical assistance provided by the consortium in the development and implementation of solutions tailored to the specific contexts of the managing entities. The project focuses on develop tools for private investment mobilisation, financial engineering and contractual models. Support water and wastewater operators to reduce energy costs and carbon emissions. Ensure replicability and transferability through a one-stop-shop approach.

01.09.2023

31.08.2026

TOP 3+

Main outputs

- 13 utilities engaged (target: 20).
- > 50 energy solutions identified
- €9 million mobilised (29% of target).

LIFE Natura@night

Reducing and mitigating Light
Pollution impact in Natura 2000
areas in Macaronesia

The LIFE Natura@night project aims to reduce light pollution in Natura 2000 areas across Macaronesia.

It maps and monitors artificial light, implements eco-friendly lighting solutions, and develops guidelines to protect nocturnal wildlife.

Expected results include healthier ecosystems, reduced energy consumption, and increased public awareness of light pollution impacts.

TOP 3+

Main outputs

- Mapping and monitoring of light pollution
- Implementation of lighting management solutions
- Knowledge, policy and awareness tools

01.10.2021

31.12.2026



<https://naturaatnight.spea.pt/>
catia.gouveia@spea.pt



LIFE20 NAT/PT/001098