

DARKER SKY

Protecting nature with new lighting solutions



DARKER SKY is an Interreg North Sea project (ERDF funding) which aims at **reducing light pollution and increasing biodiversity and ecological connectivity** in the North Sea Region (France, Germany, Netherlands & Denmark) by providing municipalities and ports with innovative **measuring, monitoring and co-design methods** for the implementation of **environmentally sound and energy-efficient light reduction**.

April 2023
October 2026

Total budget
€ 4.216.620

ERDF
co-financing
€ 2.529.972

DARKER SKY

Interreg
North Sea



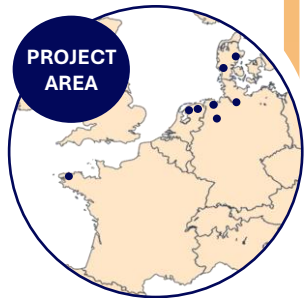
Co-funded by
the European Union



Light pollution is increasingly recognised as a cross-regional challenge and **serious environmental stressor** causing **biodiversity loss & habitat fragmentation**.

14 partners from 4 countries aim to **reduce light pollution and increase biodiversity protection**

- by measuring light pollution and monitoring the effects on biodiversity at 8 demonstrator sites
- and developing measuring, monitoring & co-design methods, regional action plans and a transnational strategy for the implementation of light reduction solutions



Find out more at:
www.interregnorthsea.eu/darker-sky



Join our mailing list!



Enora Morin, Project Manager
Université de Bretagne Occidentale (lead partner)
✉ enora.morin@univ-brest.fr