DARKER SKY

Protecting nature with new lighting solutions

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



Co-funded by the European Union



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 & codesign methods, regional action plans and a transnational strategy for the implementation of



Find out more at:

light reduction solutions

www.interregnorthsea.eu/darker-sky



Join our mailing list!



Enora Morin, Project Manager

Université de Bretagne Occidentale (lead partner)
ignormalment de Bretagne Occidentale (lead partner)