

## **COUNTRY UPDATE**

## PORTUGAL

FARO FARO 2025 20 March 2025, Boulder, USA



## No Arctic infrastructure





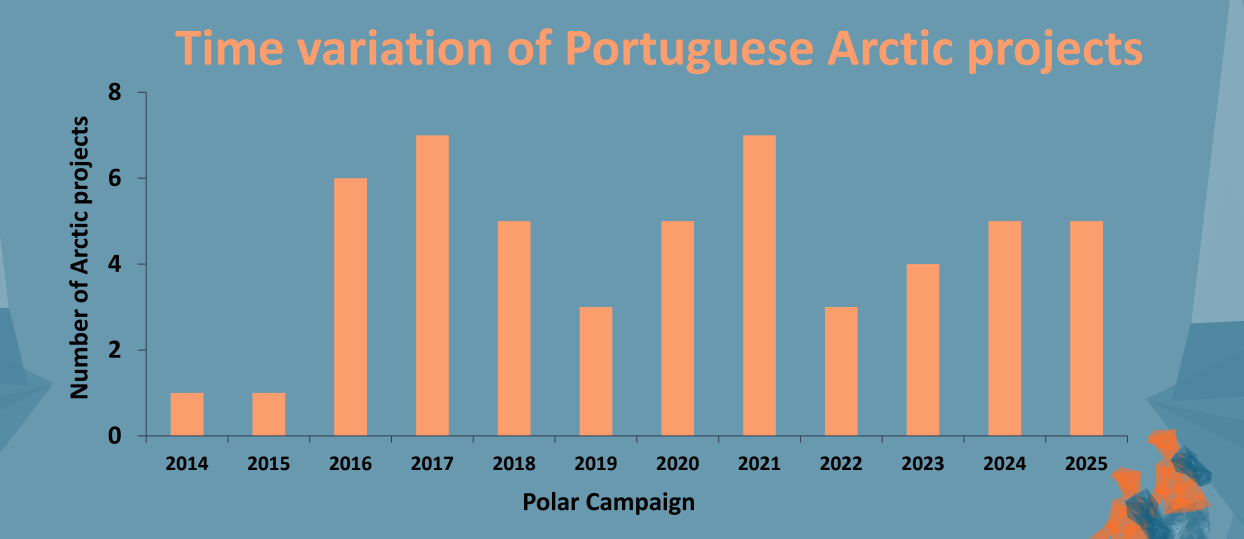


## Brief general update Highlighting Arctic projects 2025



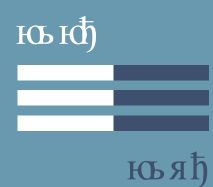
Acronym	Title	PI	Collaborations	Work location
ARCTICEDGE	Decipher Climate Change Impacts on the Plankton Microbiome at the Transition from the Pacific and Arctic Oceans	Catarina Magalhães University of Porto	Japan Agency for Marine Earth Science and Technology (JAMSTEC)	Project in laboratories of foreign institutions, no field work
BORN2FLY II	How can 60-day old whimbrels successfully navigate 6000km from Iceland?	José Alves University of	South Iceland Research Centre University of Iceland	South Iceland, sub-Arctic
CFLUX	Carbon lakes fr particula	FOLLOW-UP PRO	DJECTS te change	NCES s, Alaska (USA), sub-
TERNOVER III	How variation on Omega-3 may affect breeding performance of marine avian species?	Miguel Araújo University of Coimbra	South Iceland Research Centre University of Iceland	Keflavik Laugarvatn, Iceland, sub-Arctic
TUKCOAST-2025	Trends, controls and impacts of coastal changes in Tuktoyaktuk Peninsula, Canada	Gonçalo Vieira University of Lisbon	Geological Survey of Canada Atlantic, Natural Resources Canada	Tuktoyaktuk, sub-Arctic







s f v ÇÜGÜ8z8 s f Z v z -  $\mathbb{N}$  - 8 z Çv Ç8Gó



NATIONAL PRIORITIES FOR THE POLAR SCIENCES STRATEGIC OBJECTIVES IMPLEMENTATION Key actions





