

FOCCUS FACTSHEET

Snapshot of Spain's *in situ* observation platforms within the Copernicus Marine and EMODnet Physics European inventory (FOCCUS D2.3).



+270 Coastal Platforms **+100** River Stations

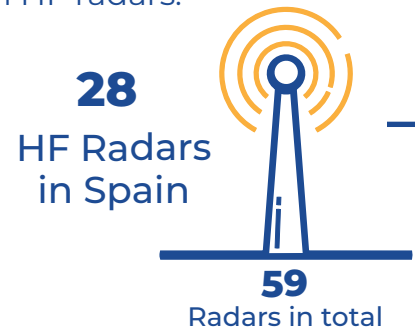
1 KEY CONTRIBUTOR

Spain is a key contributor to Copernicus Marine and EMODnet Physics, supporting European coastal and river observation services.



2 HF RADAR LEADER

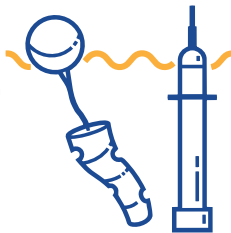
Spain leads HF radar operations in Europe, with **28** platforms accounting for **47%** of all European HF radars.



3 ADVANCED COASTAL PLATFORMS

Spain is a leading European contributor in advanced coastal platforms, ranking **2nd** in gliders and **4th** in coastal profiling floats.

+23 Gliders (2nd)
+67 Profiling Floats (4th)



4 RIVER DATA PROVIDER

With over **100** river stations, Spain is a major provider of near-real-time river data in Europe, second only to the UK and France.

100
River
Stations



5 OPPORTUNITIES FOR IMPROVEMENT



Further alignment of metadata with Copernicus Marine and EMODnet frameworks would enhance data visibility, traceability, and reuse.