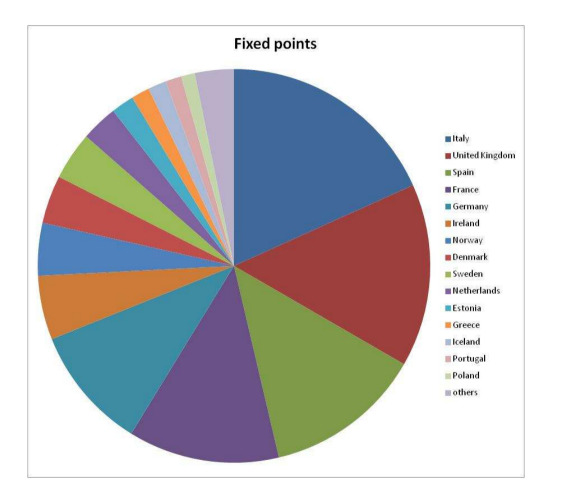
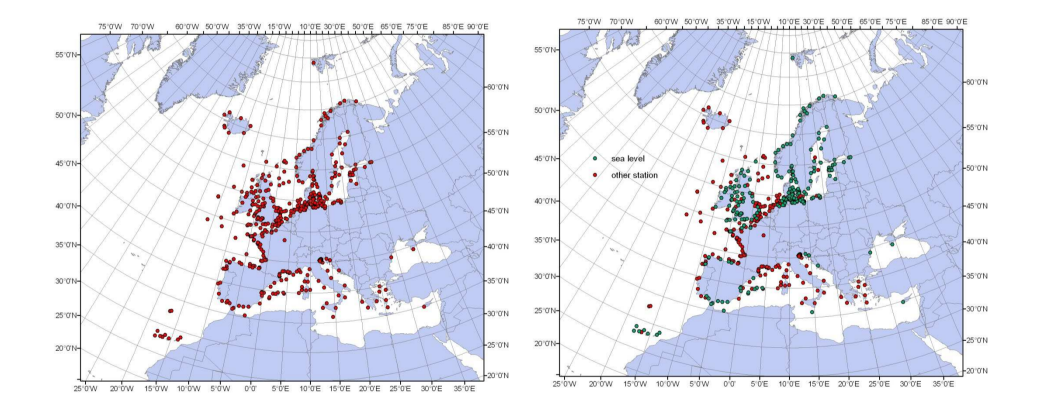
JERICO WP3

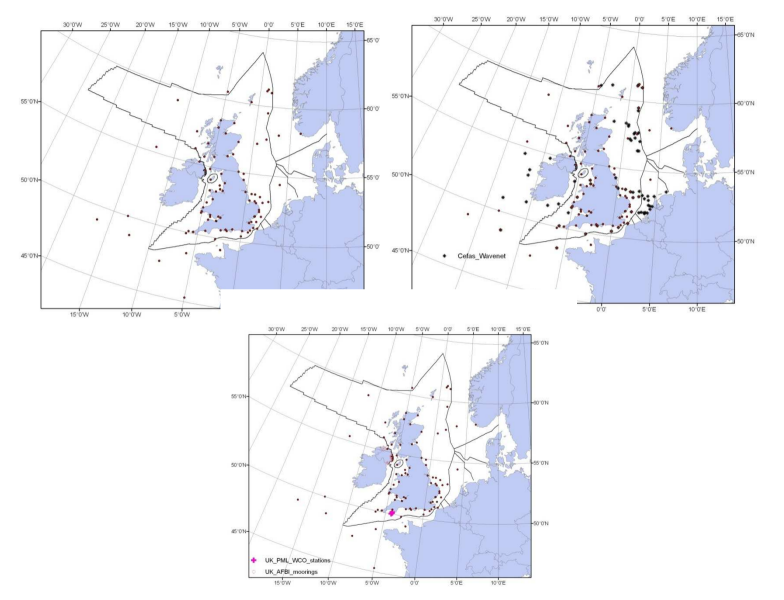
Overview of fixed platform information collected so far:



Sea-level stations represent 43% of all entries



Black Sea looks to be under-represented in the census



Entries should be checked at the national or regional level (EuroGOOS regions)

Example of UK: Western Channel buoys and northern Irish buoys to be entered

Fixed platforms census: following steps (months 9-21)

To be done: compare JERICO table as it stands with work to update SEADATANET / EDIOS (Cefas to coordinate)



Compare JERICO table (~550 stations) with MyOCEAN live data feeds (~850 stations) ??? to coordinate – possibly need to be someone inside MyOcean?

Once a complete station list is made, each country / or OOS. Quality control is necessary to ensure positions and depths are correct. Standard GPS format, std parameter codes etc.

Write report on final list and identify gaps according to geographic regions, or measurement parameter. Identify groups with common standards and common sets of instruments.