

EUROPEAN COMMISSION

> Brussels, 11.10.2021 SWD(2021) 1001 final

PART 6/38

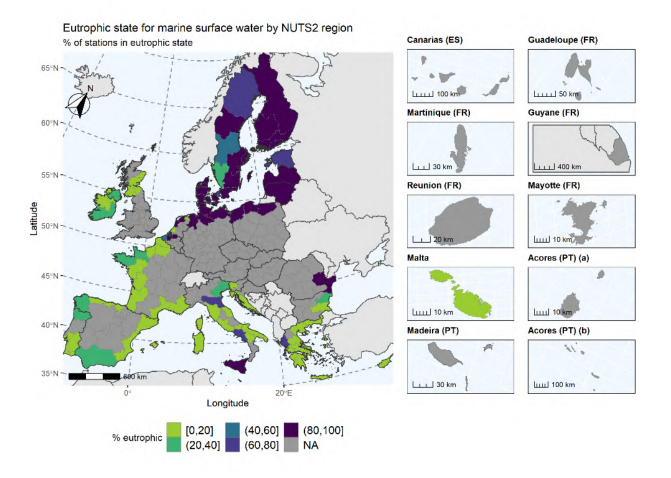
## COMMISSION STAFF WORKING DOCUMENT

Accompanying the document

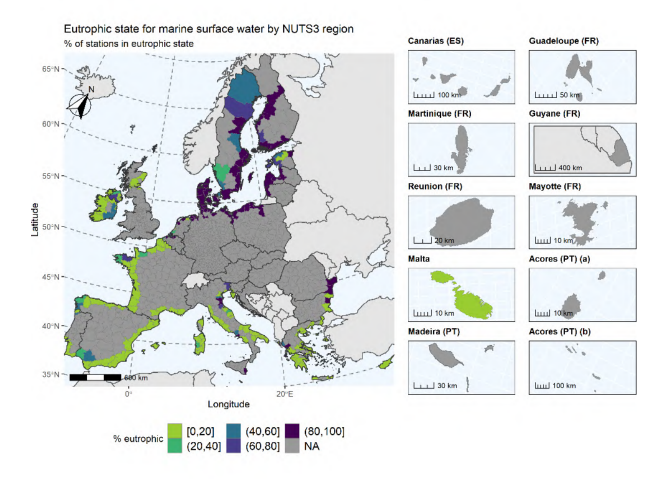
## REPORT FROM THE COMMISSION TO THE COUNCIL AND THE EUROPEAN PARLIAMENT

on the implementation of Council Directive 91/676/EEC concerning the protection of waters against pollution caused by nitrates from agricultural sources based on Member State reports for the period 2016–2019

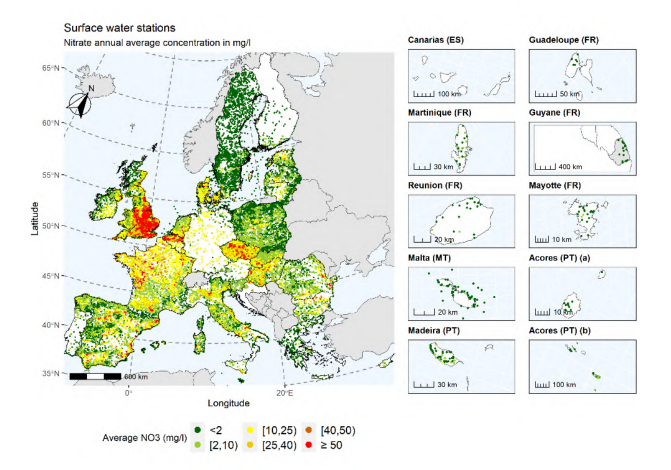
{COM(2021) 1000 final}



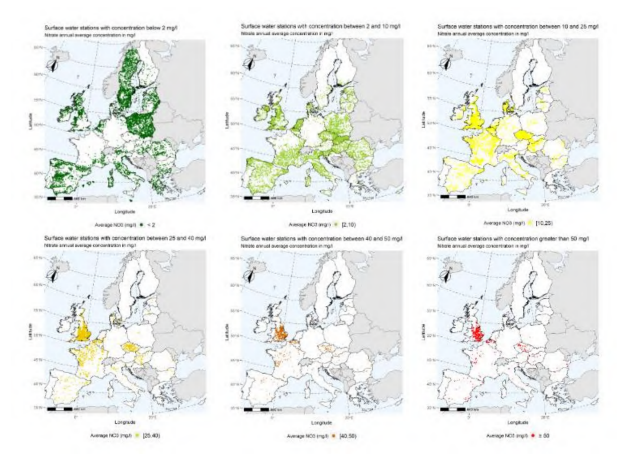
Map 29: Percentage of saline surface waters stations (transitional, coastal, and marine waters) in eutrophic status at the NUTS2 level, for the reporting period 2016-2019. The label 'NA' stands for not available data.



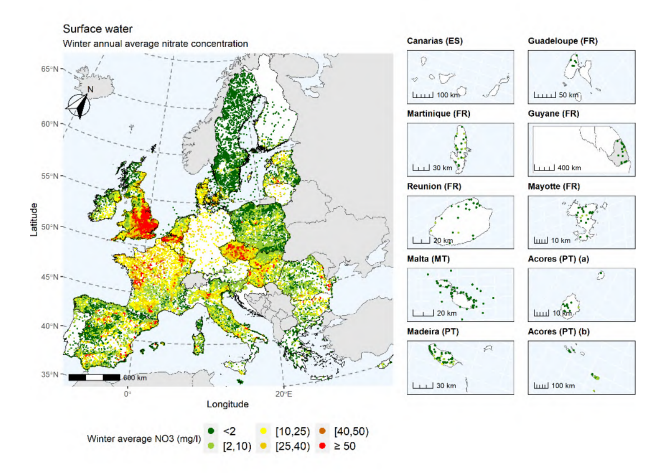
Map 30: Percentage of saline surface waters stations (transitional, coastal, and marine waters) in eutrophic status at the NUTS3 level, for the reporting period 2016-2019. The label 'NA' stands for not available data.



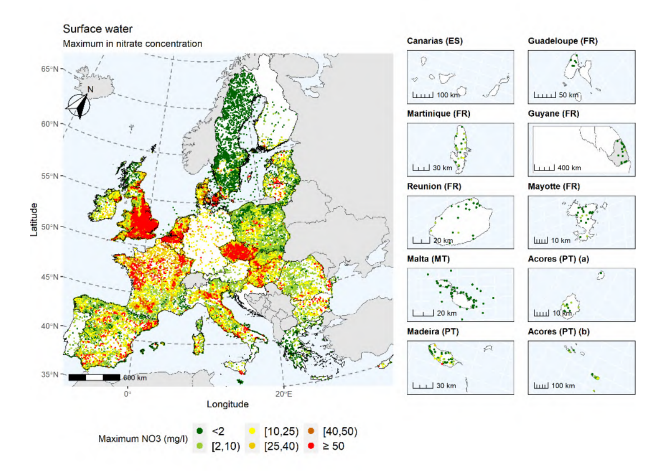
Map 31: Annual average nitrate concentrations in surface water (all categories) for the reporting period 2016-2019. Higher values are plotted on the top



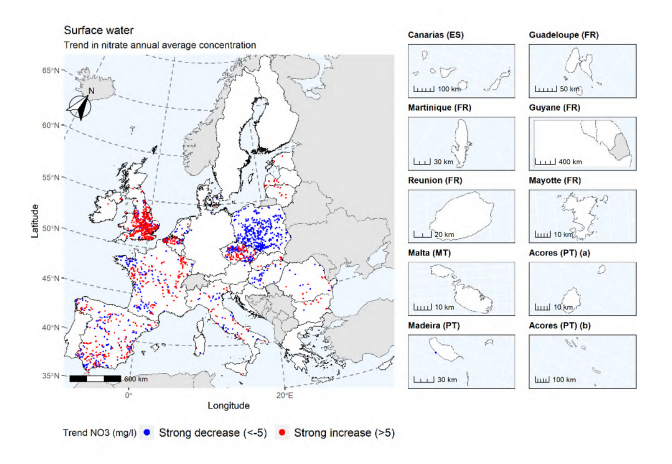
Map 32: Comparison between annual average nitrate concentrations in surface water for each concentration class separately. Reporting period 2016-2019



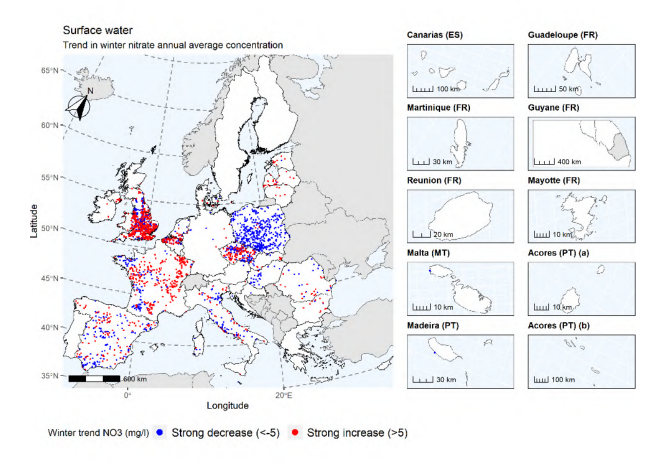
Map 33: Winter average nitrate concentrations in surface water for the reporting period 2016-2019. Higher values are plotted on the top



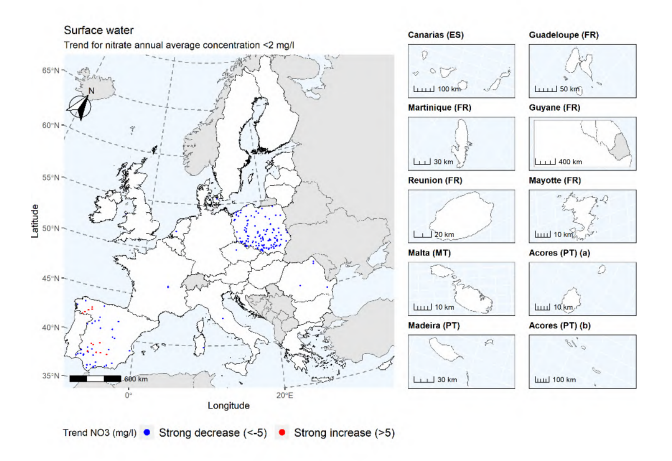
Map 34: Maximum nitrate concentrations in surface water for the reporting period 2016-2019



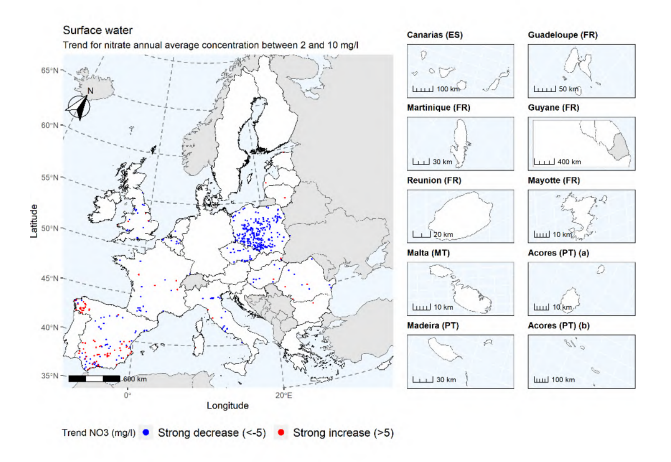
Map 35: Strong trends in annual average nitrate concentrations in surface water (all categories) between the reporting periods 2012-2015 and 2016-2019 for all stations



Map 36: Strong trends in winter average nitrate concentrations in surface water (all categories) between the reporting periods 2012-2015 and 2016-2019



Map 37: Strong trends in annual average nitrate concentrations in surface water (all categories) between the reporting periods 2012-2015 and 2016-2019 for stations with an average annual nitrate concentration below 2 mg/l in 2016-2019



Map 38: Strong trends in annual average nitrate concentrations in surface water (all categories) between the reporting periods 2012-2015 and 2016-2019 for stations with an average annual nitrate concentration between 2 and 10 mg/l in 2016-2019