

THE EUROPEAN ENVIRONMENT AGENCY

COMPARATIVE QA/QC REPORT

Conformity with Natura 2000 Standard Data Form

The list of QA/QC checks performed only covers the most important aspects of data quality, completeness and consistency and should therefore not be considered as being exhaustive.

On the basis of information included in this document, the national authorities are invited to correct and if necessary to resubmit their national databases.

In case of questions please contact: natura2000.helpdesk@eionet.europa.eu.

Country: Netherlands -- Spatial version: 2023-02-06 -- Descriptive version: 2023-02-06

A. Overall consistency of the data

Number of sites	
descriptive	spatial
198	198

Sites in descriptive version and not in spatial version

None

Sites in spatial version and not in descriptive version

None

Sites with different area in SDF and GIS data

Sites will be listed in the table below if they fall into any of the following cases:

- the GIS area is ≥ 0 ha and < 1 ha, and the SDF area deviates by ≥ 0.5 ha from that value
- the GIS area is ≥ 1 ha and < 10 ha, and the SDF area deviates by $\geq 20\%$ or ≥ 1 ha from that value
- the GIS area is ≥ 10 ha and < 100 ha, and the SDF area deviates by $\geq 5\%$ or ≥ 10 ha from that value
- the GIS area is ≥ 100 ha and < 1000 ha, and the SDF area deviates by $\geq 2\%$ or ≥ 20 ha from that value
- the GIS area is ≥ 1000 ha and $< 10\,000$ ha, and the SDF area deviates by $\geq 1\%$ or ≥ 50 ha from that value
- the GIS area is $\geq 10\,000$ ha, and the SDF area deviates by $\geq 0.2\%$ or ≥ 100 ha from that value

SITECODE	TYPE	Site area (ha)		Discrepancy	
		SDF	GIS	in ha	in %
NL2008001	B	473,500.0000	473,992.3572	-492.3572	-0.1040

B. Conformity with Standard Data Form

Sites indicated as 100% marine in their Standard Data forms, but intersecting with the EEA coastline shapefile

The following sites, which are defined in section 2.3 of their Standard Data Forms as "100% marine", have been found to be intersecting with the EEA coastline shapefile. Please check whether these sites are indeed 100% marine. In case your national coastline definition shows a different result, you can ignore this message. However, if you confirm that a certain share of the site area is terrestrial, please correct the information in section 2.3 of the Standard data form.

None