

MSFD Article 4 – Marine Reporting Units (Spatial Data)

How to upload MRUs to Reportnet 3

Document History

Version	Date	Author(s)	Remarks
0.0	2024-03-26	Bilbomática	1 st Draft
1.0	2024-04-03	EEA, Bilbomática	For publication in Dataflow help

Step 1: Access the “Dataflow help”

After selecting the dataflow “MSFD Article 4 – Marine Reporting Units (Spatial data)”, access the “Dataflow help” by clicking the respective button as shown below.



Step 2: Download the geopackage template file

In “Dataflow Help”, the tab “Supporting documents” will have available a template for the geopackage file. Click on the blue icon to download the geopackage file.



Step 3: Create the geopackage file

Open the template file with your GIS software and add the corresponding data to the .gpkg file. In case of any questions or uncertainties about how to proceed, please don't hesitate to reach out to msfd.helpdesk@eionet.europa.eu

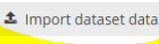
Step 4: Upload geopackage to Reportnet 3

Once the file is ready, upload it to the corresponding dataflow in Reportnet 3 platform. For this, select the option “Art4_GEO” in the main Article 4 dataflow menu and then click on “Import dataset data”.



ART4_GEO

ART4_GEO *Pending* MSFD Article 4 - Marine Reporting Units (Spatial data) -

 Export dataset data Delete dataset data

Validate Show validations QC rules Dashboards Manage copies Refresh

ReporterInfo Description GeographicalBoundaries

Export table data Show/Hide columns Validation filter Filter by value

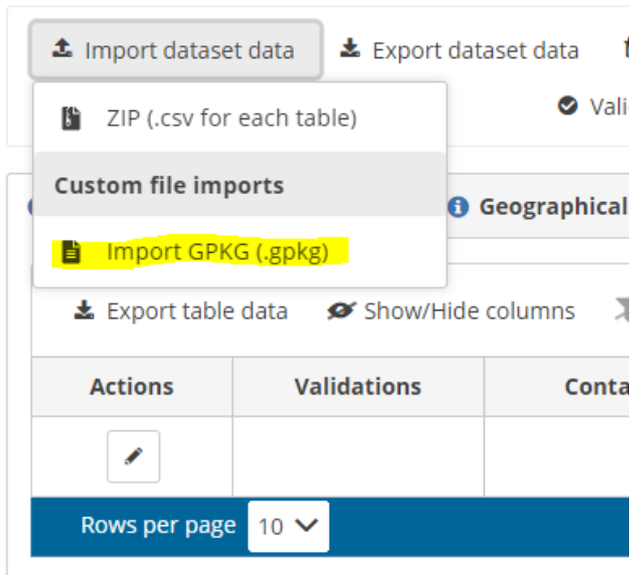
Actions	Validations	ContactName	ContactMail	ContactOrganisation
				

Rows per page 10 of 1 Go to 1 of 1 Total: 1 record



Next, click on the option “Import GPKG (.gpkg)” and select the relevant file to import.

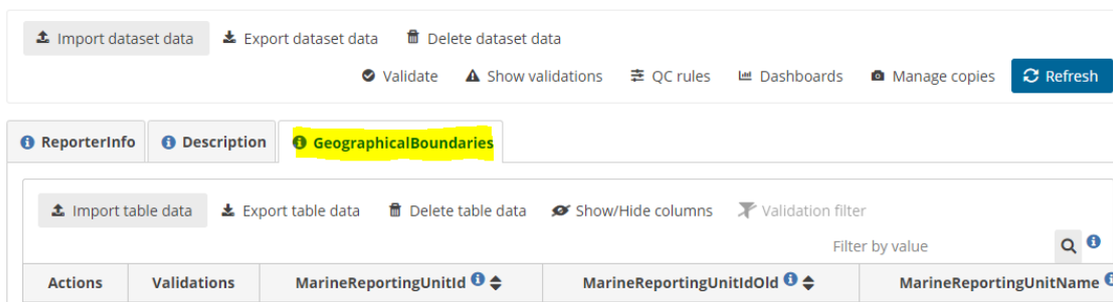
ART4_GEO *Pending* MSFD Article 4 - Marine Reporting



The screenshot shows a web interface for 'ART4_GEO Pending'. At the top, there are buttons for 'Import dataset data' and 'Export dataset data'. A dropdown menu is open under 'Import dataset data', showing options: 'ZIP (.csv for each table)', 'Custom file imports', and 'Import GPKG (.gpkg)'. The 'Import GPKG (.gpkg)' option is highlighted in yellow. Below the dropdown, there are buttons for 'Export table data' and 'Show/Hide columns'. A table with columns 'Actions', 'Validations', and 'Conta' is partially visible. At the bottom, there is a 'Rows per page' dropdown set to '10'.

Once the data is imported it will be visible in table “GeographicalBoundaries”.

ART4_GEO *Pending* MSFD Article 4 - Marine Reporting Units (Spatial data)



The screenshot shows the 'GeographicalBoundaries' table in the 'ART4_GEO Pending' interface. At the top, there are buttons for 'Import dataset data', 'Export dataset data', and 'Delete dataset data'. Below these are buttons for 'Validate', 'Show validations', 'QC rules', 'Dashboards', 'Manage copies', and 'Refresh'. The 'GeographicalBoundaries' tab is selected and highlighted in yellow. Below the tabs, there are buttons for 'Import table data', 'Export table data', and 'Delete table data', along with 'Show/Hide columns' and 'Validation filter'. A search bar with 'Filter by value' is present. The table has columns: 'Actions', 'Validations', 'MarineReportingUnitId', 'MarineReportingUnitIdOld', and 'MarineReportingUnitName'.