



# Draft National Restoration Plans dataflow

EEA NRR team / 28 April 2026

European Environment Agency



# Overview

- Reportnet 3 from data preparation to release
- Geospatial data
- Exporting the draft NRP
- Timeline and next steps

**Presentation - questions and answers**

Meeting duration 2 hours

The meeting will be recorded and published in the NRR Reference Portal.



# Who are we?



**Alexandra  
Papanikolaou**



**Cinzia  
Pastorello**



**Eirini  
Glyki**



**Ine  
Vandecasteele**



**Jonathan  
Maidens**



**Kristian  
Kvist**



**Ludvig  
Forslund**



**Pavel  
Milenov**



**Piotr  
Piorkowski**



**Yurena  
Lorenzo**

# Live poll during the webinar

☑ Active poll

31 👤

## Have you interacted with Reportnet 3?

Yes, I have already used it (e.g. I participated in the testing phase of the draft NRPs dataflow or I submitted data in a different dataflow)



Yes, but I have only tried if I could log in



No, I have never accessed it



# Datasets in the NRP dataflow

Uniform format	Reportnet 3 datasets	Descriptive	Geospatial
Part A	Part A and Additional Information I		Not applicable
Part B	Part B - Article 4		
	Part B - Article 5 and Additional Information II		
	Part B - Article 8 and Additional Information III		
	Part B - Article 9 and Additional Information IV		
	Part B - Article 10		
	Part B - Article 11		
	Part B - Article 12		
	Part B - Article 13		Not applicable
Part C	Part C		

## Accessing Reportnet 3



Login

### The next generation for e-Reporting environmental and climate data

Reportnet 3 is the new e-Reporting platform for reporting environmental and climate data to the European Environment Agency (EEA). The platform embraces the strategic goals of the European Commission's Green Deal and Digital Strategy and hosts reporting tasks on behalf of EEA and the Commission.

The transition of reporting obligations from Reportnet 2 to Reportnet 3 will take a number of years. Therefore, Reportnet 2 will remain operational until all data flows are migrated and will then become an archive.

Reportnet 2 can be accessed here: <http://cdr.eionet.europa.eu/>



### Need any help?

Please contact us at [ServiceDesk@eea.europa.eu](mailto:ServiceDesk@eea.europa.eu)



### Help Pages

#### Dataflow status

View by dataflow status and download reported data

View by obligation status and download reported data

View by country dataflow status and download reported data

#### External portals



#### Reportnet 2

Reportnet is Eionet's infrastructure for supporting and improving data and information flows.



#### ROD 3

EEA's reporting obligations database



#### Datahub

Search and download EU datasets and products derived from reporting

This website uses cookies. [Click here to learn more.](#) [Close this message](#) X

Reportnet 3 requires you to authenticate


# Sign in to continue

Enter your email address or unique identifier

[Create an account](#) [Next >](#)

Or

If you do not wish to create an EU Login account, you can sign in by using the eID sign-in option. [Read more](#)

 [Sign in with your eID](#)

Guidance on getting EU login and registering on platform can be found in the Reportnet 3 help pages

<https://help.reportnet.europa.eu/general/get-access/>

Easy, fast and secure: download the EU Login app



Reporting dataflows (0) | Business dataflows (0) | Citizen science dataflows (0) | Reference dataflows (0)

Name	Description	Legal instrument	Obligation	Obligation id
Role	Status	Pinned	Delivery date range	Creation date range
Marked Deleted				
NO				

Filter | Reset

Grid view

There are no reporting dataflows

First login you might not see any dataflow. Email helpdesk and we will grant access



Reporting dataflows (1) Business dataflows (0) Citizen science dataflows (0)

Name	Description	Legal instrument	Obligation	Obligation id
Role	Status	Pinned	Delivery date range	Marked Deleted NO

Filter Reset

Total: 1 dataflows

Grid view

Role: **LEAD REPORTER** Delivery date: **2026-09-01**

**Draft National Restoration Plans - 2026 (Big Data)**

Official submission of the draft National Restoration Plan (NRP) in pursuance of the Regulation (EU) 2024/1991 of the European Parliament and of the Council of 24 June 2024 on nature restoration

Legal instrument: **Nature Restoration Law**

Obligation: **National Restoration Plans**

Delivery status: **DRAFT**  
Dataflow status: **OPEN**

Total: 1 dataflows





- Dataflows
- User profile details
- Help
- Notifications
- System notifications
- Jobs Status
- Logout

Reporting dataflows (1) Business dataflows (0) Citizen science dataflows (0)

Name	Description	Legal instrument	Obligation	Obligation id
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Filter Reset

Total: 1 dataflows

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Total: 1 dataflows



# User settings

Manage user preferences



**Pagination rows**  
Configure the number of rows displayed in the pagination

**Date format**  
Select the desired date format to visualize  
*Note: Only affects visually and not how data is entered*

AM/PM  24H

**Time zone**  
Select the desired time zone  
*Note: Only affects visually and not how data is entered*

Back to local time

**Theme**  
Choose the theme to display in the system

Light  Dark

**Type of view**  
Choose default layout to search obligations and dataflows

Magazine view  List view

**Logout confirmation**  
Configure the way to logout with or without a confirmation popup

No popup  Popup

**Notification sound**  
Configure if you want to play a sound on each notification

No sound  Sound

**Push notifications**  
Configure if you want to receive push notifications in your desktop when you are not in R3 window

No push notifications  Push notifications

**Basemap layer**  
Configure the default basemap layer for your map



**Test Reporter**  
Username: n007dpjh  
Email: msfdreportnet3login@gmail.com  
[Privacy policy](#)



Reporting dataflows (1) Business dataflows (0) Citizen science dataflows (0)

Name	Description	Legal instrument	Obligation	Obligation id
Role	Status	Pinned	Delivery date range	Marked Deleted NO

Filter Reset

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Total: 1 dataflows



Test Reporter

### Notifications

Message	Level	Date	Action
Enabling editing process has been completed for Portugal	SUCCESS	2025-12-05 15:30:43	<a href="https://reportnet.europa.eu/dataflow/1750/dataset/98831">https://reportnet.europa.eu/dataflow/1750/dataset/98831</a>
Validation finished at DESC Part A and Additional Info I (Portugal). Click <b>Refresh</b> to view the data.	SUCCESS	2025-12-05 15:16:30	<a href="https://reportnet.europa.eu/dataflow/1750/dataset/98831?tab=692ea0306c87e60001dd16db">https://reportnet.europa.eu/dataflow/1750/dataset/98831?tab=692ea0306c87e60001dd16db</a>
Validating DESC Part A and Additional Info I (Portugal)	INFO	2025-12-05 15:04:38	<a href="https://reportnet.europa.eu/dataflow/1750/dataset/98831?tab=692ea0306c87e60001dd16db">https://reportnet.europa.eu/dataflow/1750/dataset/98831?tab=692ea0306c87e60001dd16db</a>
Validation canceled for DESC Part A and Additional Info I (Portugal), cancelled by admin	ERROR	2025-12-05 15:04:29	<a href="https://reportnet.europa.eu/dataflow/1750/dataset/98831?tab=692ea0306c87e60001dd16db">https://reportnet.europa.eu/dataflow/1750/dataset/98831?tab=692ea0306c87e60001dd16db</a>
Validating DESC Part A and Additional Info I (Portugal)	INFO	2025-12-05 14:53:26	<a href="https://reportnet.europa.eu/dataflow/1750/dataset/98831?tab=692ea0306c87e60001dd16db">https://reportnet.europa.eu/dataflow/1750/dataset/98831?tab=692ea0306c87e60001dd16db</a>
Loaded data completed at Portugal	SUCCESS	2025-12-05 14:52:30	<a href="https://reportnet.europa.eu/dataflow/1750/dataset/98831">https://reportnet.europa.eu/dataflow/1750/dataset/98831</a>
The dataset Portugal is loading... (Portugal_test_version1.xlsx)	INFO	2025-12-05 14:50:28	
Loaded data completed at Portugal	SUCCESS	2025-12-05 14:49:51	<a href="https://reportnet.europa.eu/dataflow/1750/dataset/98831">https://reportnet.europa.eu/dataflow/1750/dataset/98831</a>
The dataset Portugal is loading... (Portugal_test_version1.xlsx)	INFO	2025-12-05 14:47:51	
Delete dataset data finished at Portugal	SUCCESS	2025-12-05 14:46:34	<a href="https://reportnet.europa.eu/dataflow/1750/dataset/98831">https://reportnet.europa.eu/dataflow/1750/dataset/98831</a>

Close



Reporting dataflows (1) Business dataflows (0) Citizen science dataflows (0)

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Role	Status	Pinned	Delivery date range	Marked Deleted NO

Filter Reset

Total: 1 dataflows

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Total: 1 dataflows



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Reportnet



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Role

Grid vi

Test Reporter

1 dataflows

5-08-18

DRAFT OPEN

1 dataflows

### Jobs Monitoring

Monitoring

History

Job id      Dataflow id      Dataflow Name      Dataset id      Dataset Name      Type      Status      Filter      Reset

	Job id	Dataflow id	Dataset id	Type	Status	Date Added	Date Status Changed	Actions
>	169865	1665	96415	VALIDATION	IN PROGRESS	2025-12-05 12:38:18	2025-12-05 12:39:00	
>	169864	1665	96415	IMPORT	FINISHED	2025-12-05 12:38:02	2025-12-05 12:38:12	
>	169863	1665	96415	DELETE	FINISHED	2025-12-05 12:37:42	2025-12-05 12:37:43	
>	169862	1245	71377	VALIDATION	FINISHED	2025-12-05 12:35:56	2025-12-05 12:36:27	
>	169861	1245	71377	IMPORT	FINISHED	2025-12-05 12:35:31	2025-12-05 12:35:39	
>	169860	1609	93545	VALIDATION	FINISHED	2025-12-05 12:29:53	2025-12-05 12:32:17	
>	169857	870	58542	VALIDATION	FINISHED	2025-12-05 12:28:26	2025-12-05 12:29:54	
>	169859	1609	93545	IMPORT	FINISHED	2025-12-05 12:29:35	2025-12-05 12:29:45	
>	169858	1609	93545	DELETE	FINISHED	2025-12-05 12:29:00	2025-12-05 12:29:00	
>	169855	1380	75868	VALIDATION	FINISHED	2025-12-05 12:26:13	2025-12-05 12:28:07	

Rows per page: 10      1      2      3      4      5      Go to: 1 of 278      Remaining jobs: 1 | Total: 2779 records

Refresh

Close



Reporting dataflows (1) Business dataflows (0) Citizen science dataflows (0)

Name	Description	Legal instrument	Obligation	Obligation id
Role	Status	Pinned	Delivery date range	Marked Deleted NO

Filter Reset

Total: 1 dataflows

Grid view

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**Draft National Restoration Plans - 2026 (Big Data)**

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Dataflow status: **OPEN**

Total: 1 dataflows



# Dataflow - Netherlands

Draft National Restoration Plans - 2026



A lead reporter can add supporting reporters. They must have logged into Reportnet 3. Supporting reporters cannot add other reporters or release the data.



- Dataflow help
- :SC Part B - Article 10
- DESC Part B - Article 11
- DESC Part B - Article 12
- DESC Part B - Article 13
- DESC Part C
- GEO Part B - Article 04
- GEO Part B - Article 05 and Additional Info II
- GEO Part B - Article 08 and Additional Info III
- GEO Part B - Article 09 and Additional Info IV
- GEO Part B - Article 10
- GEO Part B - Article 11
- GEO Part B - Article 12
- GEO Part C
- Uniform Format export
- Release to data collection



# Dataflow - Portu

[TEST DECEMBER][v0.8] NRR M

- Dataflow help
- Reference Dataset - Reference data
- DESC Part B - Article 05 and Additional Info II
- GEO Part B - Article 11
- GEO Part C
- GEO Part E - Article 04

### Manage reporters

#### Add reporter

Reporter

Role

Select role

- REPORTER WRITE
- REPORTER READ

Save Cancel

*Note: Management of secondary reporter access to this dataflow is the lead reporter responsibility*

+ Add Update permissions Close





Guidance, templates and support documents

# Dataflow - Netherlands

Draft National Restoration Plans - 2026

Dataflow help

Reference Dataset - Reference data

DESC Part A and Additional Info I

DESC Part B - Article 04

DESC Part B - Article 05 and Additional Info II

DESC Part B - Article 08 and Additional Info III

DESC Part B - Article 09 and Additional Info IV

DESC Part B - Article 10

DESC Part B - Article 11

DESC Part B - Article 12

DESC Part B - Article 13

DESC Part C

GEO Part B - Article 04

GEO Part B - Article 05 and Additional Info II

GEO Part B - Article 08 and Additional Info III

GEO Part B - Article 09 and Additional Info IV

GEO Part B - Article 10

GEO Part B - Article 11

GEO Part B - Article 12

GEO Part C

Uniform Format export


Release to data collection









# Dataflow help

## Draft National Restoration Plans - 2026 - Reference Dataset - Reference data (Big Data)

Supporting documents **Web links** Dataset schemas

 Upload

Title ↕	Description ↕	Category ↕	Language ↕	Public ↕	Upload date ↕	Size ↕	File ↕	Actions
NRP Technical reporting manual - Geospatial v0.6.docx	Geospatial technical reporting manual	docx	English		2025-12-11	99.56 KB		 
How_to_use_Reportnet_3_for_reporting_national_restoration_plan_testing_phase.docx	How to use Reportnet 3 for reporting of national restoration plan	docx	English		2025-12-11	3.80 MB		 



# Dataflow help

## Draft National Restoration Plans - 2026 - Reference Dataset - Re

Supporting documents | Web links | **Dataset schemas**

Download schema/s info | Refresh

### Dataset schemas

- DESC Part B - Article 05 and Additional Info II
- GEO Part B - Article 12
- DESC Part A and Additional Info I
- DESC Part B - Article 08 and Additional Info III
- DESC Part B - Article 10
- DESC Part B - Article 11
- DESC Part B - Article 12
- DESC Part B - Article 13
- DESC Part C
- GEO Part B - Article 10
- GEO Part B - Article 11
- GEO Part C
- GEO Part B - Article 04
- GEO Part B - Article 05 and Additional Info II
- Uniform Format export
- DESC Part B - Article 04
- DESC Part B - Article 09 and Additional Info IV
- Reference data

### DESC Part B - Article 05 and Additional Info II

Dataset description: -  
Available in public: ✓  
Reference dataset: ✗

Name	Descriptive	Read only	Prefilled	Fixed num	Mandatory table		
t14_Measures		No	No	No	Yes		
t14_6_1_FinancialNeeds		No	No	No	No		
t14_6_2_FinancialOtherInfo		No	No	No	No		
Fields table t14_Measures							
Primary Key	Required	Read only	Name	Descriptive	Type	Single/mu	Format
No	Yes	No	f14_1_1_a_14.1.1.a	N	TEXT		Maximum of 10000 characters
Yes	Yes	No	f14_1_1_b_14.1.1.b	N	TEXT		Maximum of 10000 characters
No	Yes	No	f14_1_2_r_14.1.2	Mai	LINK		
No	No	No	f14_1_2_j_14.1.2.j	Ac	TEXT		Maximum of 10000 characters
No	No	No	f14_1_3_c_14.1.3	Oth	LINK		
No	No	No	f14_1_3_j_14.1.3.j	Ac	TEXT		Maximum of 10000 characters
No	Yes	No	f14_1_4_s_14.1.4	Sca	LINK		
No	No	No	f14_1_4_b_14.1.4.b,c	LINK			
No	No	No	f14_1_4_e_14.1.4.e	Sca	LINK		

Note: data models are also provided in the NRP preparation tool



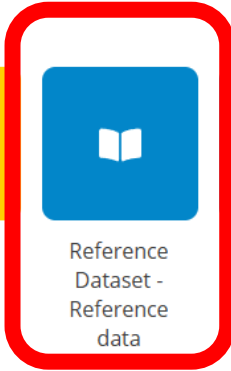
Reference data

# Dataflow - Netherlands

Draft National Restoration Plans - 2026



Dataflow help



Reference Dataset - Reference data



DESC Part A and Additional Info I



DESC Part B - Article 04



DESC Part B - Article 05 and Additional Info II



DESC Part B - Article 08 and Additional Info III



DESC Part B - Article 09 and Additional Info IV



DESC Part B - Article 10



DESC Part B - Article 11



DESC Part B - Article 12



DESC Part B - Article 13



DESC Part C



GEO Part B - Article 04



GEO Part B - Article 05 and Additional Info II



GEO Part B - Article 08 and Additional Info III



GEO Part B - Article 09 and Additional Info IV



GEO Part B - Article 10



GEO Part B - Article 11



GEO Part B - Article 12



GEO Part C



Uniform Format export



Release to data collection



# Reference data

Draft National Restoration Plans - 2026 - Reference Dataset - Reference data (Big Data)

Export dataset data Delete dataset data Imported files Validate Show validations QC rules Dashboards Manage copies Refresh Enable editing

- AgriculturalIndicators
- Articles
- ArticlesAdditionalTrees
- ArticlesSubtargets
- ArticlesWithTargets
- BarrierConnectivities
- BarrierMitigationMeasures
- BarrierPlansToRemove
- BarrierR

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

Validations	code	label
	a_grassland	a) Grassland butterfly index
	b_stock_of_organic	b) Stock of organic carbon in cropland mineral soils
	c_share_of_agricultural	c) Share of agricultural land with high-diversity landscape features

Rows per page 100 Go to 1 of 1 Total: 3 records



# Dataflow - Netherlands

Draft National Restoration Plans - 2026



Dataflow help Reference Dataset - Reference data DESC Part A and Additional Info I DESC Part B - Article 04 DESC Part B - Article 05 and Additional Info II DESC Part B - Article 08 and Additional Info III DESC Part B - Article 09 and Additional Info IV DESC Part B - Article 10 DESC Part B - Article 11 DESC Part B - Article 12 DESC Part B - Article 13 DESC Part C



GEO Part B - Article 04 GEO Part B - Article 05 and Additional Info II GEO Part B - Article 08 and Additional Info III GEO Part B - Article 09 and Additional Info IV GEO Part B - Article 10 GEO Part B - Article 11 GEO Part B - Article 12 GEO Part C



Uniform For exp Release to

**Reporting datasets divided along the structure of the Uniform Format by Articles, and further split by descriptive and geospatial data**

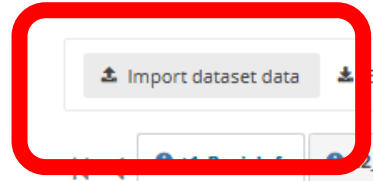
Import of the data



**Import dataset data**

# DESC Part A and Additional Info I *Pending*

Draft National Restoration Plans - 2020 - Netherlands (Big Data)



Import dataset data Export dataset data Delete dataset data Imported files Validate Show validations QC rules Dashboards Manage copies Refresh Enable editing

t2\_PreparingAndEstablishingNRP t3\_OverarchingTargetsArt1 t4\_1\_GeneralBenefitsImpacts t4\_2\_PoliciesMeasures t4\_2\_9\_CAP\_interventions t4\_3\_1\_1\_FinancialNeeds t4\_3\_1

Import table data Export table data Delete table data Show/Hide columns Validation filter Restore prefilled data Filter by value

Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version	f1_5_nrp_summary
Rows per page 100	1				Go to 1 of 1
Total: 0 records					

https://biodiversity.europa.eu/europes-biodiversity/nature-restoration/reference-portal-for-nature-restoration-regulation/documentation/nrp-preparation-tool



## National Restoration Plans

### Uniform format

Title	Description
<a href="#">Uniform format for National Restoration Plans, all language versions:</a> <a href="#">Implementing regulation - EU - 2025/912 - EN - EUR-Lex</a>	The uniform format is a comprehensive planning support tool, set up to closely follow the requirements of Regulation (EU) 2024/1991 on nature restoration, while supporting Member States in the implementation phase and allowing for comparability across Member States.
<a href="#">Explanatory notes</a>	Overview of the structure of the draft NRP format and an explanation of its content.  (Updated: 9/09/2025)
<a href="#">NRP preparation tool</a>	Material that aims to facilitate the preparation by Member States of their draft NRP and support its future submission through Reportnet 3. It includes data models, reference data, extended templates, and instructions.  (Updated: 15/12/2025)
<a href="#">Typology of Measures</a>	The typology of measures is used in Part C of the uniform format for national restoration plans. The typology includes types of restoration measures and other measures aimed at avoiding deterioration or supporting measures.  (Updated: 22/01/2026)
	The typology of ecosystems is used in the national restoration

Relevant NRR documents, guidelines and templates

# Nature Restoration Portal

Modified 17 Feb 2026

Image © Sebastian Unrau. Unsplash

[Home](#) > [Europe's Biodiversity](#) > [Nature restoration](#) > [Nature](#)

# NRP preparation tool

Page | Created 26 Sept 2025 | Published 26 Sept 2025 | Modified 12 Feb 2026

Share

Download

Home > Europe's Biodiversity > Nature restoration > Nature Restoration Regulation Referen... > Documentation > NRP preparation tool

Material that aims to facilitate the preparation by Member States of their draft NRP and support its future submission through Reportnet 3. It includes data models, reference data, extended templates, and instructions.

## General guiding documents:

- [Instructions for completing the Extended Templates](#) (last update: 26/09/2025)
- [Reference data](#) (last update: 26/09/2025)



[Download all Files \(12/02/2026\)](#)

Dataset Name	Data Model-Descriptive	Extended Template-Descriptive	Data Model - Geospatial	Extended Template - Geospatial
Part A and Additional Information I - Information across targets	DataModel_Part A and Additional Information I (Last update: 26/09/2025)	ExtendedTemplate_Part A and Additional Info I (Last update: 26/09/2025)	Not applicable	Not applicable
Part B Article 4 - Restoration of terrestrial, coastal and freshwater ecosystems	DataModel_Part B - Article 04 (Last update: 26/09/2025)	ExtendedTemplate_Part B - Article 04 (Last update: 26/09/2025)	DataModel_GEO Part B - Article 04 (Last update: 15/12/2025)	ExtendedTemplate_Part B - Article 04 Geospatial (Last update: 12/12/2025)
Part B Article 5 and Additional Information II -	DataModel_Part B - Article 05 and Additional Info II	ExtendedTemplate_Part B - Article 05 and Additional	DataModel_GEO Part B - Article 05 and Additional	ExtendedTemplate_Part B - Article 05 and Add Info II

AutoSave Off ExtendedTemplate\_Part A and Additional Info I No Label Search

File Home Insert Draw Page Layout Formulas Data Review View Automate Developer Help

Clipboard Font Alignment

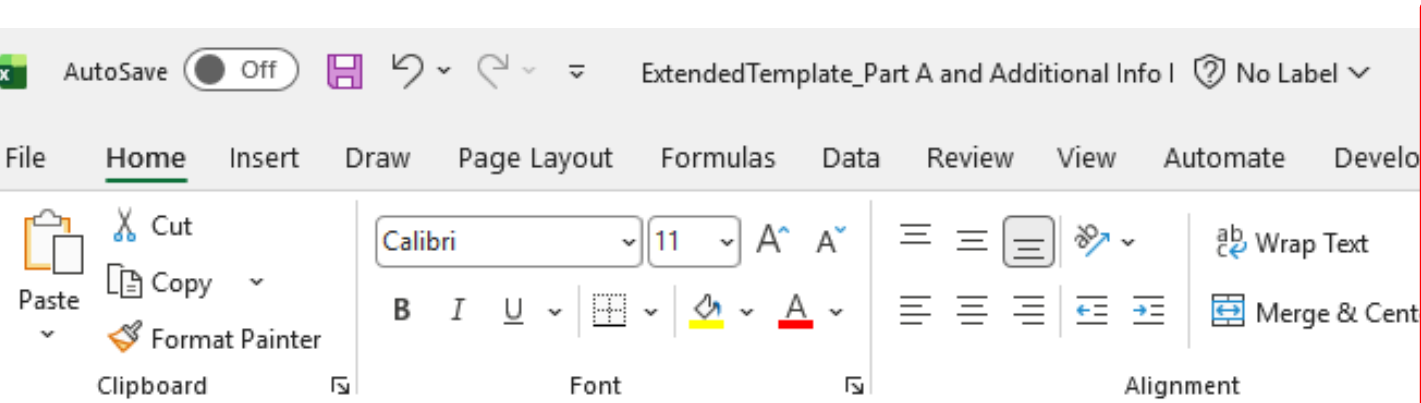
Each column represents one column in the same table in Reportnet 3. It is **important not to change the name of the columns**

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	f1_1_member_state	f1_1_member_state_refLabel	f1_2_sub f1_	res	f1_4_is_revised	f1_	nrp_summary								
2															
3															
4															
5															
6															
7															
8															
9															
10															
11															
12															
13															
14															
15															
16															
17															

t1\_BasicInfo t2\_PreparingAndEstablishingNRP t3\_OverarchingTargetsArt1 t4\_1\_GeneralBenefitsImpacts t4\_2\_PoliciesMeasure

Each sheet represents one Reportnet 3 table. It is **important not to change the name of the sheets**





- Fields that can contain multiple values from a code list available in the refLOVs sheet
  - Light pink column: choose one code from the dropdown e.g\_refLabel -> "Art9"
  - Yellow column (if available): displays the label of the code selected in the dropdown menu of the light pink column
  - Light blue column: the **values from the Light pink** column shall be copied and pasted, separated by semicolon and no space in between. **No other values should be used here.**

A	B	C	D	E	F	G
f2_1_1_p	f2_2_1_a	f2_2_1_b_diversi	f2_2_1_b_diversi	f2_2_1_b_diversity_reg	f2_2_1_c	f2_3_1_o

A	B	C	D	E	F	G	H
2_1_1_p	f2_2_1_a	f2_2_1_b_diversi	f2_2_1_b_diversi	f2_2_1_b_diversity_reg	f2_2_1_c	f2_3_1_o	f2_3_1_o
			Art9	Article 9			

A	B	C	D	E	F	G
f2_1_1_p	f2_2_1_a	f2_2_1_b_diversi	f2_2_1_b_diversi	f2_2_1_b_diversity_reg	f2_2_1_c	f2_3_1_o
		Art9;Art10	Art10	Article 10		



The light pink and yellow columns represent the codelist as implemented in Reportnet 3. It is **important not to apply any modifications in these columns.**



# DESC Part A and Additional Info I *Pending*

Draft National Restoration Plans - 2026 - Netherlands (Big Data)

Import dataset data | Export dataset data | Delete dataset data | Imported files | Validate | Show validations | QC rules | Dashboards | Manage copies | Refresh | Enable editing

ZIP (.csv for each table)

Custom file imports

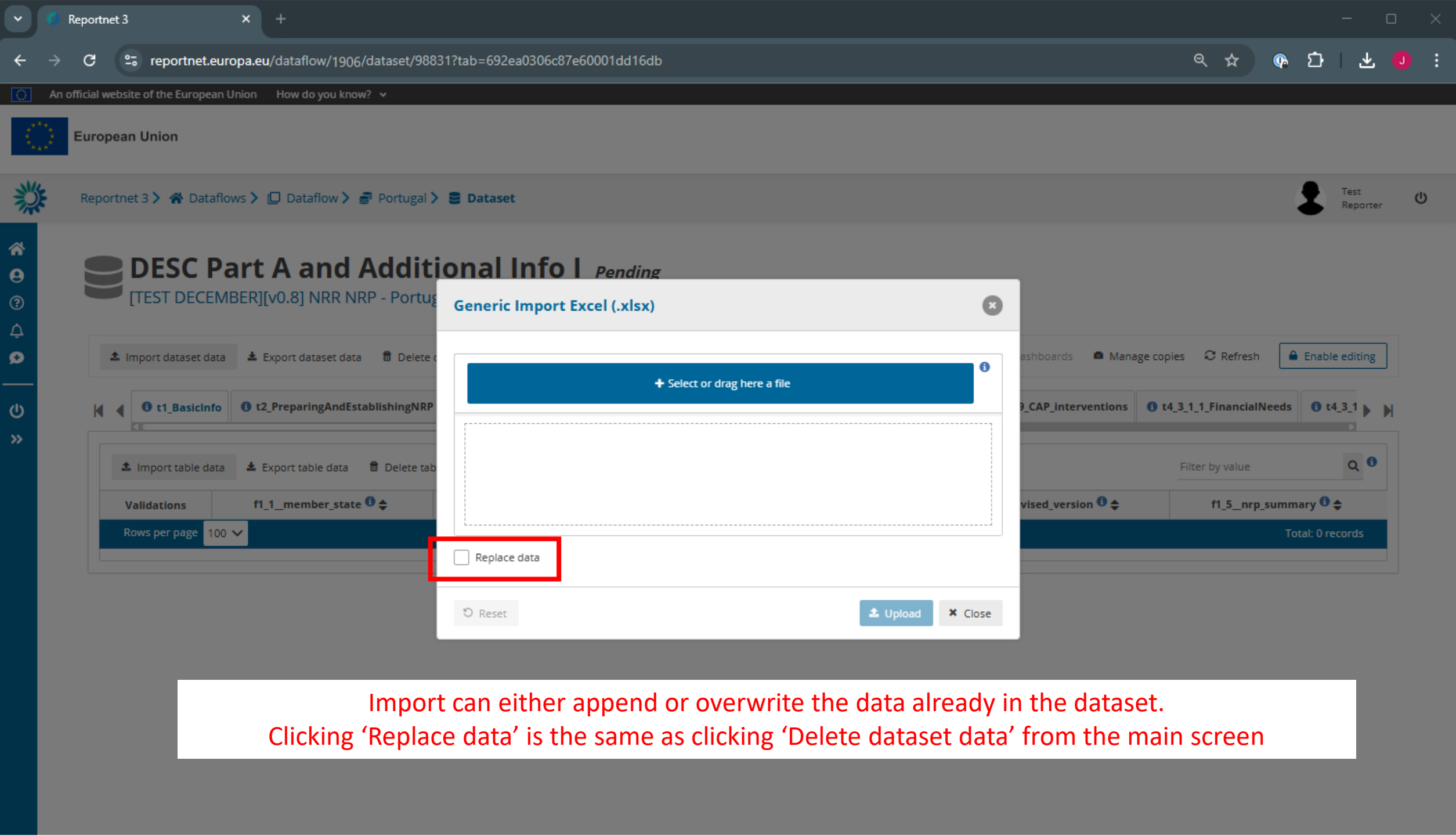
Generic Import Excel (.xlsx)

table data | Delete table data | Show/Hide columns | Validation filter | Restore prefilled data | Filter by value

Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version	f1_5_nrp_summary
-------------	-------------------	----------------------	-----------------------	-------------------------	------------------

Rows per page: 00 | 1 | Go to 1 of 1 | Total: 0 records

Import the excel into the platform



Import can either append or overwrite the data already in the dataset.  
Clicking 'Replace data' is the same as clicking 'Delete dataset data' from the main screen



# DESC Part A and Additional Info I *Pending*

[TEST DECEMBER][v0.8] NRR NRP - Portugal

Import dataset data | Export dataset data | Delete

t1\_BasicInfo | t2\_PreparingAndEstablishingNRP

Import table data | Export table data | Delete table

Validations | f1\_1\_member\_state

Rows per page: 100

Filter by value

Total: 0 records

### Generic Import Excel (.xlsx)

+ Select or drag here a file

Portugal\_test\_version1.xlsx 14.46 KB

Replace data

Reset | Upload | Close



**SUCCESS**  
Loaded data completed at Portugal

# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

[Import dataset data](#)
[Export dataset data](#)
[Delete dataset data](#)
[Imported files](#)
[Validate](#)
[Show validations](#)
[QC rules](#)
[Dashboards](#)
[Manage copies](#)
[Refresh](#)
[Enable editing](#)

[t1\\_BasicInfo](#)
[t2\\_PreparingAndEstablishingNRP](#)
[t3\\_OverarchingTargetsArt1](#)
[t4\\_1\\_GeneralBenefitsImpacts](#)
[t4\\_2\\_PoliciesMeasures](#)
[t4\\_2\\_9\\_CAP\\_interventions](#)
[t4\\_3\\_1\\_1\\_FinancialNeeds](#)
[t4\\_3\\_1](#)

[Import table data](#)
[Export table data](#)
[Delete table data](#)
[Show/Hide columns](#)
[Validation filter](#)
[Restore prefilled data](#)

Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version	f1_5_nrp_summary
Rows per page: 100 <span style="float: right;">Go to 1 of 1</span>					
Total: 0 records					



# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

Import dataset data Export dataset data Delete dataset data Imported files Validate Show validations QC rules Dashboards Manage copies Refresh [Enable editing](#)

t1\_BasicInfo t2\_PreparingAndEstablishingNRP t3\_OverarchingTargetsArt1 t4\_1\_GeneralBenefitsImpacts t4\_2\_PoliciesMeasures t4\_2\_9\_CAP\_interventions t4\_3\_1\_1\_FinancialNeeds t4\_3\_1

Import table data Export table data Delete table data Show/Hide columns Validation filter Restore prefilled data Filter by value

Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version	f1_5_nrp_summary
	PT	2052-09-17	Ministry	N/A	f1_5

Rows per page 100 Go to 1 of 1 Total: 1 record



# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

Import dataset data | Export dataset data | Delete dataset data | Imported files | Validate | Show validations | QC rules | Dashboards | Manage copies | Refresh | Enable editing

Custom exports

- ZIP (.csv for each table)
- Generic Export Excel (.xlsx)**

Table columns: f1\_1\_member\_state, f1\_2\_submission\_date, f1\_3\_responsible\_body, f1\_4\_is\_revised\_version, f1\_5\_nrp\_summary

Rows per page: 100 | 1 of 1 | Go to 1 of 1 | Total: 0 records

Alternative excel template export: Generic excel template (vanilla version – structure only)

Note: If you export excel from here it will also export any data entered into Reportnet 3.



# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

Import dataset data | Export dataset data | Delete dataset data | **Imported files** | Validate | Show validations | QC rules | Dashboards | Manage copies | Refresh | Enable editing

t1\_BasicInfo | t2\_PreparingAndEstablishingNRP | t3\_OverarchingTargetsArt1 | **t4\_1\_GeneralBenefitsImpacts** | t4\_2\_PoliciesMeasures | t4\_2\_9\_CAP\_interventions | t4\_3\_1\_1\_FinancialNeeds

Import table data | Export table data | Delete table data | Show/Hide columns | Validation filter | Restore prefilled data | Filter by value

Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version	f1_5_nrp_summary
	PT	2025-09-17	Ministry	N/A	f1_5

Rows per page: 100 | 1 | Go to 1 of 1 | Total: 1 record (filtered)

Find the files used for import

NB: They are not part of the delivery

# DESC Part A and [TEST DECEMBER][v0.8] NRR NR

Import dataset data | Export dataset data

t1\_BasicInfo | t2\_PreparingAnd

Import table data | Export table data

Validations	
	C.1.1.2.2-T
	C.1.1.2.2-T

Rows per page 100

### Imported files

Search  Search Reset

File name	Size	Creation date	Actions
t5_MonitoringEffectiveness.csv	690.0 B	2025-12-05 15:43	
t4_3_2_SubsidiesAffNegatively.csv	199.0 B	2025-12-05 15:43	
t4_3_1_FinancialOtherInfo.csv	860.0 B	2025-12-05 15:43	
t4_3_1_1_FinancialNeeds.csv	2.3 KB	2025-12-05 15:43	
t4_2_PoliciesMeasures.csv	1.7 KB	2025-12-05 15:43	
t4_2_9_CAP_interventions.csv	270.0 B	2025-12-05 15:43	
t4_1_GeneralBenefitsImpacts.csv	737.0 B	2025-12-05 15:43	
t3_OverarchingTargetsArt1.csv	319.0 B	2025-12-05 15:43	
t2_PreparingAndEstablishingNRP.csv	321.0 B	2025-12-05 15:43	
t1_BasicInfo.csv	144.0 B	2025-12-05 15:43	
generatedZip.zip	8.7 KB	2025-12-05 15:43	
1764945791850_Portugal_test_version1.xlsx	21.7 KB	2025-12-05 15:43	
1764942628102_Portugal_test_version1.xlsx	21.5 KB	2025-12-05 14:50	
1764942471111_Portugal_test_version1.xlsx	14.5 KB	2025-12-05 14:47	

Close

Manage copies | Refresh | Enable editing

t4\_3\_1\_1\_FinancialNeeds

Filter by value

farming\_practices

Filtered: 2 | Total: 11 records

Online edit of the data



# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

Import dataset data Export dataset data Delete dataset data Imported files Validate Show validations QC rules Dashboards Manage copies Refresh **Enable editing**

t1\_BasicInfo t2\_PreparingAndEstablishingNRP t3\_OverarchingTargetsArt1 t4\_1\_GeneralBenefitsImpacts t4\_2\_PoliciesMeasures t4\_2\_9\_CAP\_interventions t4\_3\_1\_1\_FinancialNeeds

Import table data Export table data Delete table data Show/Hide columns Validation filter Restore prefilled data Filter by value

Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version	f1_5_nrp_summary
	PT	2025-09-17	Ministry	N/A	f1_5

Rows per page 100 Go to 1 of 1 Total: 1 record



  
Tables are being converted. Please wait.

**NB: This enable/disable editing can take a minute or so to execute**



# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

imaidejo is editing

Disable editing

Import dataset data Export dataset data Delete dataset data Imported files Validate Show validations QC rules Dashboards Manage copies Refresh

- t1\_BasicInfo
- t2\_PreparingAndEstablishingNRP
- t3\_OverarchingTargetsArt1
- t4\_1\_GeneralBenefitsImpacts
- t4\_2\_PoliciesMeasures
- t4\_2\_9\_CAP\_interventions
- t4\_3\_1\_1\_FinancialNeeds
- t4

Import table data Export table data Delete table data Show/Hide columns Validation filter Restore prefilled data Filter by value

Actions	Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version	f1_5_nrp_summary
		PT	2025-09-17	Ministry	N/A	f1_5

Rows per page 100 1 of 1 Total: 1 record

+ Add record Paste records



# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

imaidejo is editing

Import dataset data Export dataset data Delete dataset data Imported files Validate Show validations QC rules Dashboards Manage copies Refresh Disable editing

t1\_BasicInfo t2\_PreparingAndEstablishingNRP t3\_OverarchingTargetsArt1 t4\_1\_GeneralBenefitsImpacts t4\_2\_PoliciesMeasures t4\_2\_9\_CAP\_interventions t4\_3\_1\_1\_FinancialNeeds t4

Import table data Export table data Delete table data Show/Hide columns Validation filter Restore prefilled data Filter by value

Actions	Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version	f1_5_nrp_summary
		PT	2025-09-17	Ministry	N/A	f1_5

Rows per page: 100

+ Add record

Go to 1 of 1 Total: 1 record

Paste records

December 2025

Mo	Tu	We	Th	Fr	Sa	Su
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4



# DESC Part A and Additional Info I *Pending*

|Draft National Restoration Plans - 2026 - Netherlands (Big Data)

imaidejo is editing

Import dataset data Export dataset data Delete dataset data Imported files Validate Show validations QC rules Dashboards Manage copies Refresh Disable editing

t1\_BasicInfo t2\_PreparingAndEstablishingNRP t3\_OverarchingTargetsArt1 t4\_1\_GeneralBenefitsImpacts t4\_2\_PoliciesMeasures t4\_2\_9\_CAP\_interventions t4\_3\_1\_1\_FinancialNeeds t4

Import table data Export table data Delete table data Show/Hide columns Validation filter Restore prefilled data Filter by value

Actions	Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version	f1_5_nrp_summary
		PT - PORTUGAL	2025-09-17	Ministry	N/A	f1_5

Rows per page 100 Add record

1 of 1 Go to 1 of 1 Total: 1 record Paste records

- Search value
- MT - MALTA
  - NL - NEDERLAND
  - PL - POLSKA
  - PT - PORTUGAL**
  - RO - ROMÂNIA
  - SE - SVERIGE
  - SI - SLOVENIJA



Tables are being converted. Please wait.

# Quality control of the data



# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

Import dataset data | Export dataset data | Delete dataset data | Imported files | Validate | Show validations | **QC rules** | Dashboards | Manage copies | Refresh | Enable editing



t1\_BasicInfo | t2\_PreparingAndEstablishingNRP | t3\_OverarchingTargetsArt1 | t4\_1\_GeneralBenefitsImpacts | t4\_2\_PoliciesMeasure | t4\_2\_9\_CAP\_interventions | t4\_3\_1\_1\_FinancialNeeds | t4\_3\_1

Import table data | Export table data | Delete table data | Show/Hide columns | Validation filter | Restore prefilled data | Filter by value

Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version	f1_5_nrp_summary
	PT	2052-09-17	Ministry	N/A	f1_5

Rows per page: 100 | 1 | Go to 1 of 1 | Total: 1 record

### QC rules

Search by (code, name, description, message)    Table    Field    Type of QC

Level error    Creation mode    Status    Validity    [Reset](#)

Table	Field	Code	Name	Description	Message	Expression	Type of QC	Level error
t1_BasicInfo		TB1	Mandatory table records check	When a table is marked as mandatory, checks at least one record is added	Mandatory table has no records		TABLE	BLOCKER
t2_PreparingAndEstablishingNRP		TB21	Mandatory table records check	When a table is marked as mandatory, checks at least one record is added	Mandatory table has no records		TABLE	BLOCKER
t2_PreparingAndEstablishingNRP	f2_1_1_public_participation	FC22	Field cardinality	Checks if the field is missing or empty	The value must not be missing or empty		FIELD	BLOCKER
t3_OverarchingTargetsArt1		TB31	Mandatory table records check	When a table is marked as mandatory, checks at least one record is added	Mandatory table has no records		TABLE	BLOCKER
t3_OverarchingTargetsArt1	f3_2_a_extent_land_2030	FC33	Field cardinality	Checks if the field is missing or empty	The value must not be missing or empty		FIELD	BLOCKER
t3_OverarchingTargetsArt1	f3_2_a_extent_land_2030	FT34	Field type NUMBER - DECIMAL	Checks if the field is a valid NUMBER - DECIMAL	The value is not a valid whole or decimal number		FIELD	BLOCKER
t3_OverarchingTargetsArt1	f3_2_b_extent_sea_2030	FC35	Field cardinality	Checks if the field is missing or empty	The value must not be missing or empty		FIELD	BLOCKER
t3_OverarchingTargetsArt1	f3_2_b_extent_sea_2030	FT36	Field type NUMBER - DECIMAL	Checks if the field is a valid NUMBER - DECIMAL	The value is not a valid whole or decimal number		FIELD	BLOCKER
t3_OverarchingTargetsArt1	f3_3_a_extent_land_2050_best	FT37	Field type NUMBER - DECIMAL	Checks if the field is a valid NUMBER - DECIMAL	The value is not a valid whole or decimal number		FIELD	BLOCKER
t3_OverarchingTargetsArt1	f3_3_a_extent_land_2050_min	FT38	Field type NUMBER - DECIMAL	Checks if the field is a valid NUMBER - DECIMAL	The value is not a valid whole or decimal number		FIELD	BLOCKER

[Download QCs](#)

[Close](#)

# RN3 QC rules – Attributes

## Table

- All RN3 rules are linked to a table, in which the validation results will be indicated.

## Field

- Attribute of the Field type rules. The validation result icon will be displayed in this field.

## Code

- Identifier of the rule

## Name

- Name of the rule

## Description

- Description of the rule logic

## Message

- Text describing the detected issue

## Error type

- Severity level

Table ↕	Field ↕	Code ↕	Name ↕	Description ↕	Message ↕	Expression ↕	Type of QC ↕	Level error ↕
t1_BasicInfo		TB1	Mandatory table records check	When a table is marked as mandatory, checks at least one record is added	Mandatory table has no records		TABLE	<b>BLOCKER</b>
t2_PreparingAndEstablishingNRP		TB21	Mandatory table records check	When a table is marked as mandatory, checks at least one record is added	Mandatory table has no records		TABLE	<b>BLOCKER</b>
t2_PreparingAndEstablishingNRP	f2_1_1_public_participation	FC22	Field cardinality	Checks if the field is missing or empty	The value must not be missing or empty		FIELD	<b>BLOCKER</b>
t3_OverarchingTargetsArt1		TB31	Mandatory table records check	When a table is marked as mandatory, checks at least one record is added	Mandatory table has no records		TABLE	<b>BLOCKER</b>
t3_OverarchingTargetsArt1	f3_2_a_extent_land_2030	FC33	Field cardinality	Checks if the field is missing or empty	The value must not be missing or empty		FIELD	<b>BLOCKER</b>
t3_OverarchingTargetsArt1	f3_2_a_extent_land_2030	FT34	Field type NUMBER - DECIMAL	Checks if the field is a valid NUMBER - DECIMAL	The value is not a valid whole or decimal number		FIELD	<b>BLOCKER</b>
t3_OverarchingTargetsArt1	f3_2_b_extent_sea_2030	FC35	Field cardinality	Checks if the field is missing or empty	The value must not be missing or empty		FIELD	<b>BLOCKER</b>
t3_OverarchingTargetsArt1	f3_2_b_extent_sea_2030	FT36	Field type NUMBER - DECIMAL	Checks if the field is a valid NUMBER - DECIMAL	The value is not a valid whole or decimal number		FIELD	<b>BLOCKER</b>
t3_OverarchingTargetsArt1	f3_3_a_extent_land_2050_best	FT37	Field type NUMBER - DECIMAL	Checks if the field is a valid NUMBER - DECIMAL	The value is not a valid whole or decimal number		FIELD	<b>BLOCKER</b>

DataModel\_Part A and Additional Information 1.xlsx - Read-Only No Label

File Home Insert Draw Page Layout Formulas Data Review View Automate Developer Help Acrobat

Clipboard: Paste, Cut, Copy, Format Painter

Font: Aptos Narrow, 11, Bold, Italic, Underline, Text Color, Background Color

Alignment: Left, Center, Right, Justify, Merge & Center

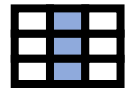
Number: General, Percent, Decimals, Thousands Separator

Styles: Hyperlink, Normal 3, Neutral, Calculation

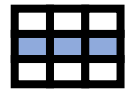
	C	D	E	F	G	H
	is table mandatory, optional, conditional	fieldName	fieldDescription	is field mandatory, optional, conditional	cardinality	dataType
1						
2	m	f1_1_member_state	1.1 Member State - mandatory	m	1	Reference data - MemberStates - code
3		f1_2_submission_date	1.2 Date of submission of the plan - mandatory	m	1	date
4		f1_3_responsible_body	1.3 Responsible or coordinating body/bodies - mandatory	m	1	text
5		f1_4_is_revised_version	1.4 Is this a revised version of the NRP? (Art.19) - mandatory	m	1	Reference data - YesNo - code
6		f1_5_nrp_summary	1.5 Summary of the NRP - mandatory	m	1	text
7	m	f2_1_1_public_participation	2.1.1 Summary of the preparation process, outcome of public participation and stakeholders' involvement - mandatory	m	1	text
8		f2_2_1_a_diversity_regional_crosscutting	2.2.1.a Cross-cutting considerations of the diversity of regional characteristics in regions, including their social, economic and cultural requirements and population density (Art 14(16)(c) and 15(6)) - optional	o	1	text
9		f2_2_1_b_diversity_regional_article_specific	2.2.1.b Article-specific considerations of the diversity of regional characteristics in regions, including their social, economic and cultural requirements and population density (Art 14(16)(c) and 15(6)) - indicate one or more article(s) from the code list of articles - optional	o	1..n	Reference data - ArticlesWithTargets - code
10		f2_2_1_c_diversity_regional_article_specific_desc	2.2.1.c Description of article-specific considerations of the diversity of regional characteristics in regions, including their social, economic and cultural requirements and population density (Art 14(16)(c) and 15(6)) - optional	o	1	text
11		f2_3_1_outermost_specific_situation	2.3.1 Considerations of remoteness, insularity, small size, difficult topography, and climate in outermost regions - conditional field, which has to be reported for countries with outermost regions but not applicable for other countries.	c	1	text
12		f2_3_2_outermost_biodiversity	2.3.2 Considerations of the biodiversity in outermost regions - conditional field, which has to be reported for countries with outermost regions but not applicable for other countries	c	1	text
		f2_3_3_outermost_costs	2.3.3 Considerations of associated costs for protection and restoring the ecosystems of outermost regions - conditional field, which has to be reported for countries with outermost regions but not	c	1	text

# RN3 QC rules – Error type

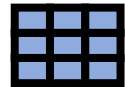
Reportnet 3 has three types of QC rules, based on which element in the hierarchy of the dataset structure is the focus of the rule



- Field



- Record (or Row)



- Table

# RN3 QC rules – Severity level

Identification of the seriousness of the quality issue.  
From lowest to highest:



Info (not used in this dataflow)



Warning



Error



Blocker

Level error

Select all

BLOCKER

WARNING

INFO

ERROR

## RN3 QC rules – INFO



- Detects situations which (usually) have no impact on data quality
- Not currently used in draft NRP dataflow

## RN3 QC rules – WARNING



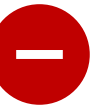
- Detects issues that could indicate a data quality issue, but automatic confirmation may not be possible because:
    - it requires contextual data, not available in the dataset
    - the logic is too complex and difficult to implement
    - the limits or relations of the tested values are not fully understood
  - Reporters should assess the warning results and decide if a correction is needed
- Example:** Checks on NRR targets

## RN3 QC rules – ERROR



- Detects issues that are clearly incorrect, but do not cause a rejection of the dataset.
- A well-defined and complete dataset should have only a minimal amount of Errors.
- Reporters should fix the Errors whenever possible and might be contacted for clarifications if the draft NRP is released with unresolved errors,

## RN3 QC rules – BLOCKER



- Detects critical issues, which
  - compromise database integrity (e.g. text used in numeric fields)
  - make the reported data unusable (e.g. negative values reported for area)
- Reporters must fix the issues before they can release the dataset

# RN3 QC rules – Dealing with issues

---

Reporter may contact the NRR helpdesk, asking for clarifications of the validation results in their data. This could indicate that:

- The Description and the Message of the respective QC rule is not clear enough, and may need to be revised
- The rule test is faulty and needs to be corrected
- The reporter has a genuine problem to provide certain data



# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

Import dataset data Export dataset data Delete dataset data Imported files **Validate** Show validations QC rules Dashboards Manage copies Refresh Enable editing

t1\_BasicInfo t2\_PreparingAndEstablishingNRP t3\_OverarchingTargetsArt1 **t4\_1\_GeneralBenefitsImpacts** t4\_2\_PoliciesMeasures t4\_2\_9\_CAP\_interventions t4\_3\_1\_1\_FinancialNeeds t4\_3\_1

Import table data Export table data Delete table data Show/Hide columns Validation filter Restore prefilled data Filter by value

Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version	f1_5_nrp_summary
	PT	2052-09-17	Ministry	N/A	f1_5

Rows per page 100 Go to 1 of 1 Total: 1 record



# DESC Part A and Additional Info I *Pending*

[TEST DECEMBER][v0.8] NRR NRP - Portugal (Big Data)

Import dataset data Export dataset data Delete dataset data Imported files Validate Show validations QC rules Dashboards Manage copies Refresh Enable editing

### Validate dataset

This action will take some minutes and it will run in background. Do you want to continue with the validation?

Yes No

Validations	f1_1_member_state
	PT

Rows per page 100

Go to 1 of 1 Total: 1 record



**INFO**  
Validating DESC Part A and Additional Info I (Portugal)

# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

[Import dataset data](#)
[Export dataset data](#)
[Delete dataset data](#)
[Imported files](#)
[Validation in progress](#)
[Show validations](#)
[QC rules](#)
[Dashboards](#)
[Manage copies](#)
[Refresh](#)
[Enable editing](#)

[t1\\_BasicInfo](#)
[t2\\_PreparingAndEstablishingNRP](#)
[t3\\_OverarchingTargetsArt1](#)
[t4\\_1\\_GeneralBenefitsImpacts](#)
[t4\\_2\\_PoliciesMeasures](#)
[t4\\_2\\_9\\_CAP\\_interventions](#)
[t4\\_3\\_1\\_1\\_FinancialNeeds](#)
[t4](#)

[Import table data](#)
[Export table data](#)
[Delete table data](#)
[Show/Hide columns](#)
[Validation filter](#)
[Restore prefilled data](#)

Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version	f1_5_nrp_summary
	PT	2025-09-17	Ministry	N/A	f1_5

Rows per page: 100
 Go to 1 of 1 Total: 1 record



**SUCCESS**

Validation finished at DESC Part A and Additional Info I (Netherlands) Click **Refresh** to view the data.

# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

[Import dataset data](#)
[Export dataset data](#)
[Delete dataset data](#)
[Imported files](#)
[Validate](#)
[Show validations](#)
[QC rules](#)
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[t1\\_BasicInfo](#)
[t2\\_PreparingAndEstablishingNRP](#)
[t3\\_OverarchingTargetsArt1](#)
[t4\\_1\\_GeneralBenefitsImpacts](#)
[t4\\_2\\_PoliciesMeasures](#)
[t4\\_2\\_9\\_CAP\\_interventions](#)
[t4\\_3\\_1\\_1\\_FinancialNeeds](#)
[t4](#)

[Import table data](#)
[Export table data](#)
[Delete table data](#)
[Show/Hide columns](#)
[Validation filter](#)
[Restore prefilled data](#)

Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version	f1_5_nrp_summary
	PT	2025-09-17	Ministry	N/A	f1_5

Rows per page: 100
 Go to 1 of 1 Total: 1 record



# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

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[Dashboards](#)
[Manage copies](#)
[Refresh](#)
[Enable editing](#)

[t1\\_BasicInfo](#)
[t2\\_PreparingAndEstablishingNRP](#)
[t3\\_OverarchingTargetsArt1](#)
[t4\\_1\\_GeneralBenefitsImpacts](#)
[t4\\_2\\_PoliciesMeasures](#)
[t4\\_2\\_9\\_CAP\\_interventions](#)
[t4\\_3\\_1\\_1\\_FinancialNeeds](#)

[Import table data](#)
[Export table data](#)
[Delete table data](#)
[Show/Hide columns](#)
[Validation filter](#)
[Restore prefilled data](#)

Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version	f1_5_nrp_summary
<span style="color: red;">-</span>	PT	2025-09-17	Ministry	N/A <span style="color: red;">-</span>	f1_5

Rows per page: 100
 Go to 1 of 1 Total: 1 record



# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

[Import dataset data](#)
[Export dataset data](#)
[Delete dataset data](#)
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[Validate](#)
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[QC rules](#)
[Dashboards](#)
[Manage copies](#)
[Refresh](#)
[Enable editing](#)

[t1\\_BasicInfo](#)
[t2\\_PreparingAndEstablishingNRP](#)
[t3\\_OverarchingTargetsArt1](#)
[t4\\_1\\_GeneralBenefitsImpacts](#)
[t4\\_2\\_PoliciesMeasures](#)
[t4\\_2\\_9\\_CAP\\_interventions](#)
[t4\\_3\\_1\\_1\\_FinancialNeeds](#)

[Import table data](#)
[Export table data](#)
[Delete table data](#)
[Show/Hide columns](#)
[Validation filter](#)
[Restore prefilled data](#)

Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version
<span style="color: red;">-</span>	PT	2025-09-17	Ministry	N/A <span style="color: red;">-</span>

Rows per page: 100
 Go to 1 of 1

- The value is not a valid member of the referenced list.  
 - Incoherent information. The only value applicable for the field [f1\_4\_is\_revised\_version] is 'no'.



# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

Import dataset data Export dataset data Delete dataset data Imported files Validate Show validations QC rules Dashboards Manage copies Refresh [Enable editing](#)

t1\_BasicInfo t2\_PreparingAndEstablishingNRP t3\_OverarchingTargetsArt1 t4\_1\_GeneralBenefitsImpacts **t4\_2\_PoliciesMeasures** t4\_2\_9\_CAP\_interventions t4\_3\_1\_1\_FinancialNeeds

Import table data Export table data Delete table data Show/Hide columns Validation filter Restore prefilled data Filter by value

Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version	f1_5_nrp_summary
	PT	2025-09-17	Ministry	N/A	f1_5

Rows per page 100 1 of 1 Total: 1 record

### Validations

Short code      Type of QC      Table      Field      Level error      Filter      Reset

Entity	Table	Field	Code	Level error	Message	Number of records
FIELD	t1_BasicInfo	f1_4_is_revised_version	02c_consistency_f1_4_is_revised_version	BLOCKER	Incoherent information. The only value applicable for the field [f1_4_is_revised_version] is 'no'.	1
FIELD	t4_2_9_CAP_interventions	f4_2_9_b_cap_intervention_type	02m_consistency_f4_2_9_b_cap_intervention_type	ERROR	Incoherent information. Field [f4_2_9_b_cap_intervention_type] value must belong to the reporting country.	2
FIELD	t4_3_1_FinancialOtherInfo	f4_3_1_2_b_financial_support_stakeholders_best	05a_constraint_f4_3_1_2_b_financial_support_stakeholders_best	BLOCKER	Incoherent information. Field [f4_3_1_2_b_financial_support_stakeholders_best] should not be negative.	1
FIELD	t1_BasicInfo	f1_4_is_revised_version	TC210	BLOCKER	The value is not a valid member of the referenced list.	1
FIELD	t4_2_9_CAP_interventions	f4_2_9_b_cap_intervention_type	TC264	BLOCKER	The value is not a valid member of the referenced list.	2

Rows per page: 10      Go to 1 of 1      Total: 52 records (total errors: 7)

QC can be Field, Record, Table or Dataset

QC can be level BLOCKER, ERROR, INFO, WARNING

Filter functionality: Click on a record and it will take you back to the reporting table and apply a filter to show only those records with QC result

Download validations

Close



# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

Import dataset data | Export dataset data | Delete dataset data | Imported files | Validate | Show validations | QC rules | Dashboards | Manage copies | Refresh | Enable editing

t1\_BasicInfo | t2\_PreparingAndEstablishingNRP | t3\_OverarchingTargetsArt1 | t4\_1\_GeneralBenefitsImpacts | t4\_2\_PoliciesMeasures | t4\_2\_9\_CAP\_interventions | t4\_3\_1\_1\_FinancialNeeds

Import table data | Export table data | Delete table data | Show/Hide columns | Validation filter | The value is not ... | Restore prefilled data | Filter by value

Validations	f4_2_9_b_cap_intervention_type	f4_2_9_b_farming_practices
⊖	C.1.1.2.2-TEST2	Z13; Z17
⊖	C.1.1.2.2-TEST	Z13; Z17

Rows per page: 100 | Go to 1 of 1 | Filtered: 2 | Total: 11 records



# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

Import dataset data Export dataset data Delete dataset data Imported files Validate Show validations QC rules Dashboards Manage copies Refresh Enable editing

t1\_BasicInfo t2\_PreparingAndEstablishingNRP t3\_OverarchingTargetsArt1 t4\_1\_GeneralBenefitsImpacts t4\_2\_PoliciesMeasures t4\_2\_9\_CAP\_interventions t4\_3\_1\_1\_FinancialNeeds

Import table data Export table data Delete table data Show/Hide columns Validation filter The value is not ... Restore prefilled data Filter by value

Validations	f4_2_9_b_cap_intervention_type	f4_2_9_b_farming_practices
CSV (.csv)		
CSV (.csv with filters (limit 100.000 records))		Z13; Z17
C.1.1.2.2-TEST		Z13; Z17

Rows per page 100 Go to 1 of 1 Filtered: 2 | Total: 11 records



# DESC Part A and Additional Info I *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

Import dataset data | Export dataset data | Delete dataset data | Imported files | Validate | Show validations | QC rules | Dashboards | Manage copies | Refresh | Enable editing

t1\_BasicInfo | t2\_PreparingAndEstablishingNRP | t3\_OverarchingTargetsArt1 | t4\_1\_GeneralBenefitsImpacts | t4\_2\_PoliciesMeasures | t4\_2\_9\_CAP\_interventions | t4\_3\_1\_1\_FinancialNeeds

Import table data | Export table data | Delete table data | Show/Hide columns | Validation filter | Restore prefilled data | Filter by value

Validations	f1_1_member_state	f1_2_submission_date	f1_3_body	f1_4_is_revised_version	f1_5_nrp_summary
	PT	2025-09-17		N/A	f1_5

Rows per page: 100 | 1 of 1 | Total: 1 record (filtered)

- SELECT ALL
- CORRECT
- INFO
- WARNING
- ERROR
- BLOCKER

Possibility to filter rows in a table based on the severity level of the QC



### Validations



No validation results found. If validation has completed, there are no issues with the data.

Address QCs issues until minimum BLOCKERS are all removed  
(cannot deliver with BLOCKERS)

It would also be relevant to sort out all the ERRORS that can be resolved.

Download validations

Close

# Geospatial Data Categories

Geospatial Data category	Import formats	Export formats	Reference
<b>NUTS3 2024</b>	CSV, Excel file, Extended Template	CSV, Excel file	<a href="#">ESTAT GISCO Territorial units for statistics (NUTS)</a>
<b>GRID 10 km</b>	CSV, Excel file, Extended Template, Geopackage file	CSV, Excel file, Geopackage file	<a href="#">EEA SDI Reference grid</a>
<b>GRID 1 km</b>	CSV, Excel file, Extended Template, Geopackage file	CSV, Excel file, Geopackage file	
<b>Vector: Isolated Polygons</b>	Geopackage file	N/A	-
<b>Vector: Lines</b>	Geopackage file	N/A	-
<b>Vector: Points</b>	Geopackage file	N/A	-
<b>Raster</b>	GeoTiff file	N/A	Country raster templates provided in the Reportnet 3 dataflow.

# Import Formats

## CSV, Excel file, Extended Template

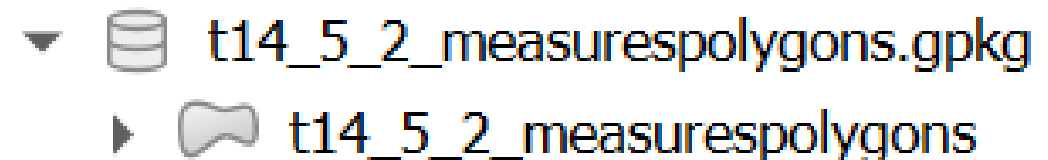
- For the NUTS3 and GRID Geospatial Data categories
- Similar to descriptive data
- With a reference to a geospatial unit

t14\_5\_2\_MeasuresNuts3

measure_id	nuts3_ids	area
ITMEAS-ALFA	nuts2024.ITF61	3
ITMEAS-BRAVO	nuts2024.ITH33	2
ITMEAS-CHARLIE	nuts2024.ITI32	8
ITMEAS-DELTA	nuts2024.ITI43	5
ITMEAS-ECHO	nuts2024.ITF52	7
ITMEAS-FOXTROT	nuts2024.ITC32	2

## Geopackage (Points, Lines and Polygons)

- Three acceptable spatial reference systems
- Includes its own custom spatial units
- Naming and Structure
  - Geopackage file: `[article_table].gpkg`
  - Only one table inside each .gpkg



## Geospatial raster

- For the art. 8 supplementary data
- GeoTiff (.tif)

# Geopackage: Attribute tables

## Mandatory fields

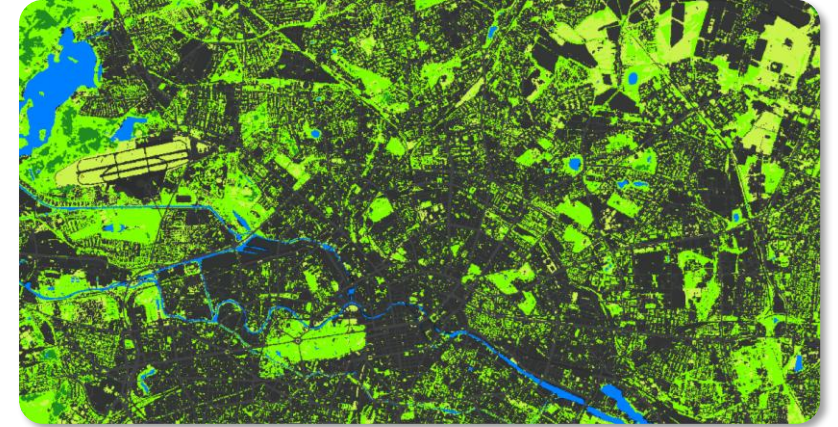
- Two fields are required for all Geopackages to ensure basic functionality
  - *fid [feature\_id]*
  - *geometry*

## Specific fields

- Additional tabular data that is relative to each table in the geospatial data models
  - Examples
    - *refgrid* – Reference for *grid\_id*. Only for GRID 10km or 1km geopackages
    - *area* - always in km<sup>2</sup>
    - *year* - e.g. 2030, 2040, 2050
    - *eubARRIERCODE* - specifies the Thematic ID barrier code in art. 9
    - *habitat\_group* – linked to the IDs used in the descriptive data

# Raster imports (Article 8 )

- Only relevant for the supplementary “beyond Copernicus” tables:
  - **t8\_beyondCLMSUGSRaster**
  - **t8\_beyondCLMSTCCRaster**
- Rasters are uploaded to RN3 as a specific import format
- **Raster templates** provided
  - Downloaded from RN3 as export table
  - Following the specifications →



*CLCplus Backbone, Urban Green Space (Berlin, Germany)*

Parameter	Value
Projection	LAEA (EPSG: 3035)
Pixel/cell size	10x10 metre
Pixel alignment	x, y origin (anchor) as raster template
Format	GeoTIFF
Bit-depth	UINT-8
Compression	LZW
NoData value	255 for all pixels outside of MS area

*Specifications for import rasters*

# Geospatial data categories options

- Geospatial tables merges on reporting variable
- Reducing the number of separate tables
- Restricts reporting to one data category for all years

Article	Reference	NUTS3	Grid 10km	Grid 1km	Isolated Polygons	Vector lines	Vector Points	Raster (10m)	Geospatial Reporting Table Options
<b>8 Urban Ecosystems</b>									
8.2.1.2	Indicative areas (or description) of areas subject to restoration measures to meet the restoration target of <b>'no net loss' by 2030</b> (Art.15(3)(a))	✓	✓	✓	✓				t8_Art8Nuts3, t8_Art8GridCells, t8_RestorationPolygons
8.2.2.2	Indicative maps or description of potential areas subject to restoration measures to achieve an <b>increasing trend after 2030</b> in the total national area of <b>urban green space</b> (Art.15(3)(a))	✓	✓	✓	✓				
8.2.2.4	Indicative areas (maps or description) subject to restoration measures to achieve an <b>increasing trend after 2030</b> in the <b>urban tree canopy cover</b> for each urban ecosystem area (Art.15(3)(a))	✓	✓	✓	✓				

# Geospatial data categories options

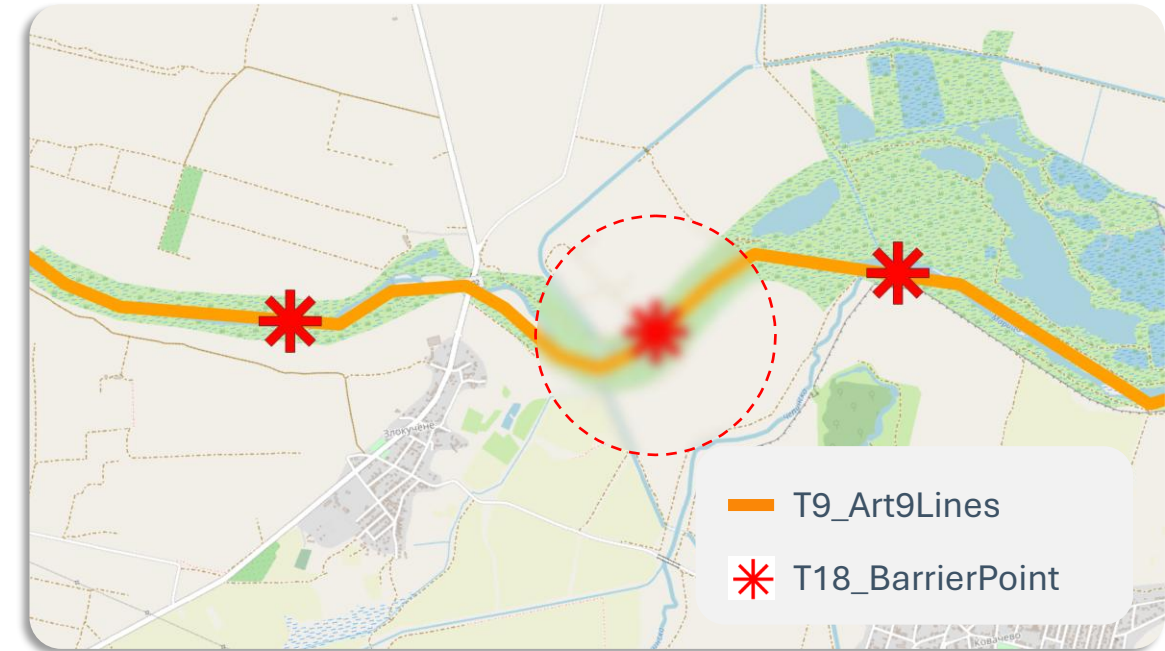
- If **isolated polygons** are selected for **2030**:
  - The same category must be used for **2040** and **2050** as well
  - How to handle lower mapping confidence, see Geospatial

## Webinar #2

Article	Reference	NUTS3	Grid 10km	Grid 1km	Isolated Polygons	Vector lines	Vector Points	Raster (10m)	Geospatial Reporting Table Options
<b>8 Urban Ecosystems</b>									
8.2.1.2	Indicative areas (or description) of areas subject to restoration measures to meet the restoration target of <b>'no net loss' by 2030</b> (Art.15(3)(a))	✓	✓	✓	✓				t8_Art8Nuts3, t8_Art8GridCells, t8_RestorationPolygons
8.2.2.2	Indicative maps or description of potential areas subject to restoration measures to achieve an <b>increasing trend after 2030</b> in the total national area of <b>urban green space</b> (Art.15(3)(a))	✓	✓	✓	✓				
8.2.2.4	Indicative areas (maps or description) subject to restoration measures to achieve an <b>increasing trend after 2030</b> in the <b>urban tree canopy cover</b> for each urban ecosystem area (Art.15(3)(a))	✓	✓	✓	✓				

# Art. 9 - Sensitive Barriers

- Received questions on handling of sensitive Art. 9 barriers
  - Due to national security concerns
- EEA and Commission are working on a feasible solution
- Potentially will handle these differently in **Draft NRP's** and **Final NRP's**



# Live poll during the webinar

Active poll

12 

## Are there sensitive barriers part of your reporting?

---

Do not know yet



Yes

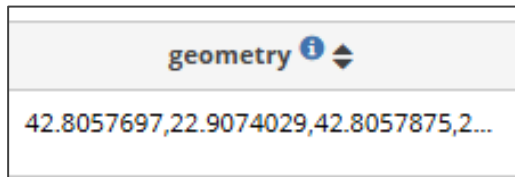


No



# “Geospatial” articles and datasets

- GEO Part B - Article 04
- GEO Part B - Article 05 and Additional Info II
- GEO Part B - Article 8 and Additional Info III
- GEO Part B - Article 9 and Additional Info IV
- GEO Part B - Article 10
- GEO Part B - Article 11
- GEO Part B - Article 12
- GEO Part C



## Geometry field

Single geometry up to **70MB**

File size up to **10GB**

- The **same steps** are followed as for the “Descriptive Data” and as detailed in the ‘Reporting Manual’.
- The difference being the **schemas and the quality control checks.**

A screenshot of the Reportnet 3 Dataflows interface. The breadcrumb navigation shows "Reportnet 3 > Dataflows > Dataflow > Test datasets". The user profile "Pavel Milenov" is visible in the top right. The main content area is titled "Test dataset" and "Dataflow (Big Data)". It displays a grid of test dataset icons. The first row contains 10 icons: a yellow "Dataflow help" icon, followed by 9 blue database icons labeled "Test Dataset - DESC Part A and Additional Info I" through "Test Dataset - DESC Part B - Article 13". The second row contains 10 blue database icons labeled "Test Dataset - DESC Part C" through "Test Dataset - Uniform Format export". A red rectangular box highlights the second row of icons, specifically the ones from "Test Dataset - GEO Part B - Article 04" to "Test Dataset - GEO Part C".



# GEO Part B - Article 05 and Additional Info II

[COUNTRY TEST] National Restoration Plans - Test dataset (Big Data)

**Part B**



no geometry,  
only NUTS3 IDs

Import dataset data | Export dataset data | Delete dataset data

Imported files | Validate | Show validations | QC rules | Dashboards | Manage copies | Refresh | Enable editing

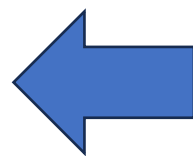
t7\_ImprHabCondGridCells | t7\_ImprHabCondPolygons | t7\_ReEstabHabAreaGridCells | t7\_ReEstabHabAreaPolygons | t7\_RestHabOfSpeciesGridCells | t7\_R

Import table data | Export table data | Delete table data | Show/Hide columns | Validation filter | Restore prefilled data | Filter by value

Validations | gridcell\_code | area | year | habitat\_group

Rows per page 10 | 1 | Go to 1 of 1 | Total: 0 records

Separate “table” in Reportnet 3 for each combination of UF section and data category



Data category	NUTS3	GdirCell10/ GridCell1	(Multi)Polygons
Sections of the Uniform Format (UF)			
<i>ImprHabCond</i>	Art4	Art.4, Art.5	Art.4, Art.5
<i>ReEstbHabArea</i>	Art4	Art.4, Art.5	Art.4, Art.5
<i>RestHabOfSpecies</i>	Art4	Art.4, Art.5	Art.4, Art.5
<i>AddInfo_II_HabDst</i>		Art.5	Art.5



# GEO Part B - Article 05 and Additional Info II

[COUNTRY TEST] National Restoration Plans - Test dataset (Big Data)

**Part B**

The screenshot shows the Reportnet 3 interface. A red box highlights the 'Import dataset data' menu, which includes options like 'ZIP (.csv for each table)', 'Custom file imports', and 'Generic Import Excel (.xlsx)'. The 'Custom file imports' section is expanded, showing various 'GPKG to Polygons' and 'GPKG to GridCells' options. The table view below shows columns for 'gridcell\_code', 'area', 'year', and 'habitat\_group'. The table is currently empty, with 'Total: 0 records' displayed at the bottom right.

Each “table” has a specific dataset import option:

- NUTS3 – Generic Import Excel
- Grid cells – Geopackage (GPKG) to GridCells OR generic Import Excel as text
- Polygons – Geopackage (GPKG) to Polygons

- **Only one** data category and import option is used for reporting in each table
- **Quality checks** ensure data is only reported in one of the three tables



# GEO Part C

[COUNTRY TEST] National Restoration Plans - Test dataset (Big Data)

## Part C - Measures

For reporting on Part C:

- Data can be imported in one or more tables, providing that **each measure (from descriptive Part C) is reported only in one data category.**
- Quality checks ensure each measure is only reported once between the three tables

	<b>Data category</b>	<i>NUTS3</i>	<i>GdirCell10/ GridCell1</i>	<i>(Multi)Polygons</i>
<b>Part C in UF</b>				
<i>Measures 1 to N</i>		X	X	X



## GEO Part B - Article 08

[COUNTRY TEST] National Restoration Plans Art. 5,8,9 - Test dataset (Big Data)

Import dataset data | Export dataset data | Delete dataset data

Validate | Show validations | QC rules | Dashboards | Manage copies | Refresh | Enable editing

t8\_Art8Nuts3 | t8\_... | t8\_UEAPolygons | t8\_beyondCLMSUGSRaster | t8\_beyondCLMSTCCRaster

Import table data

Validations

Rows per page 10

area\_UGS | area\_TCC | year

Go to 1 of 1 | Total: 0 records

- Table templates are downloadable from the menu, but better to use those on [BISE portal](#) (they have the relevant code lists)
- Geopackage export possible
- A dedicated raster template is made available for Art. 8
- EEA Grids are available on the EEA SDI web page

# Data preparation and import

- Import and validate of the related descriptive data, before the geospatial one

t17\_AddInfo\_III

DESCRIPTIVE

Validations	fa_3_1_unique_id_UEA	fa_3_2_several_LAU	fa_3_3_aggregated_LAU_list	fa_3_4_urbanisation_of_UEA
	BG34696	no	lau2024.BG.SFO39	a_city
	BG96346	yes	lau2024.BG.SFO39;lau2024.BG.VTR20	a_city
	BG60419	no	lau2024.BG.SZR27	a_city
	BG51807	no	lau2024.BG.SFO45	a_city
	BG14371	no	lau2024.BG.TGV35	a_city
	BG75097	no	lau2024.BG.PAZ21	a_city
	BG33200	no	lau2024.BG.PAZ21	a_city

t8\_UEAPolygons

GEOSPATIAL

Validations	geometry	uea_id	lau_id	area_tcc	area_ugs
	5418323.5727527,22180...	BG34696		1.4	7.2
	5591050.0980394,23555...	BG96346		3.9	1.5
	5647886.8144554,22595...	BG60419		1.7	4.5
	5388261.5664214,22857...	BG51807		1	4.8
	5646665.7460155,24034...	BG14371		3.8	2.7
	5494017.961175,221616...	BG75097		6.8	4.1
	5481536.0589735,22224...	BG33200		0.6	6.2
	5604176.8588813,22554...	BG92190		4	2.7
	5579436.4777864,22694...	BG57858		3.5	1.3

# Geospatial QCs and challenges

- **Basic checks of format consistency and topology**

- geometry checks for:

- expected syntax for a valid multi-polygon/polyline
- supported coordinate reference system
- valid geometry of multi-polygon/polyline

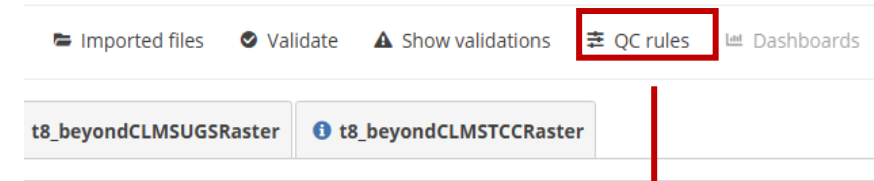
- geometry is inside the reporting country (based on NUTS3)

- **Consistency checks with descriptive data**

- reported values in the geospatial data are found in the descriptive data
- uniqueness/multiplicity within/between the table(s)
- only one data category and import option is used for a table

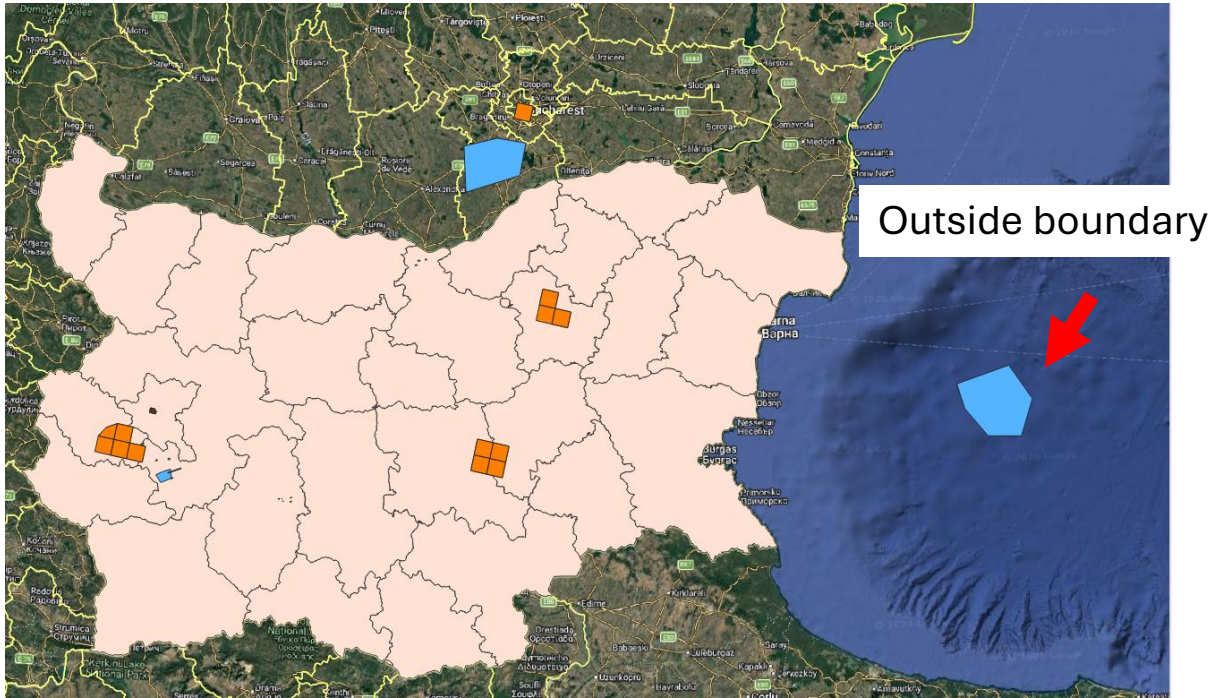
- **Constraints on attribute values**

- [area] value reported less than geometric area (grid cell or polygon)
- [gridcell\_code] value from the Reference table countryCode
- mandatory value (ex. year) not reported



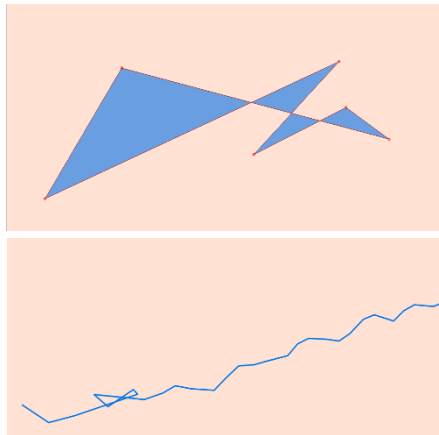
Full QC list is downloadable from Reportnet 3 for each dataset

# Incorrect geospatial data

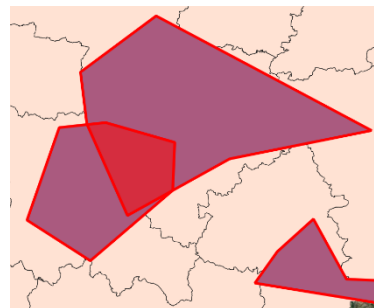


nuts3_id	nuts3_label	area_UGS	area_TCC	year
nuts2024.BG342	SLIVEN	3 600	1.2	2040
nuts2024.BG342	SLIVEN	text	text	2040
		9	8.2	
nuts2024.BG341	BURGAS	-1	3	2040
nuts2024.BG341	BURGAS	4.3	-1	2040
nuts2024.BG3312	#N/A	1.1	6.3	2040
nuts2024.CH021	BERN / BERNE	2.2	7.2	2040
nuts2024.BG331	VARNA			
nuts2024.BG413	BLAGOEVGRAD	0.1	0.2	2020
nuts2024.BG413	BLAGOEVGRAD	1.1	2.2	
nuts2024.BG344	STARA ZAGORA	0.2	0.1	

fid	gridcell_code	area_UGS	area_TCC	year
1	10kmE538N224	9,7	1,8	2060
2	10kmE539N224	13,7	101	2030
3	10kmE540N224	-1,1	1,1	2030
4	10kmE538N225	15,7	7,3	2030
5	10kmE5392N2252	2,2	12,2	2030
6	10kmE561N228	1,2	16,3	2030
7		15	3,4	2030
8	10kmE561N229	12,3	2,2	2030
9	10kmE562N229	NULL	NULL	2030
11	10kmE541N256	10	4,7	2030
12	10kmE563N239	45	7,4	2030
14	10kmE561N228	5,2	20,1	2030
15	10kmE562N228	16,8	9,1	2050



Invalid geometry  
(self-intersection)








Overlaps between polygons are allowed, but geometry duplicates are checked!

fid	area_UGS	area_TCC	year
1	0,2	NULL	NULL
2	NULL	-1,1	2050

# Special case of Art. 5



-  Coastal lagoons (CLC 2018)
-  NUTS3
-  EEA coastline, rev 2017
-  EU-HYDRO coastline
-  Maritime country border (OpenStreetMap)



South coast of Portugal



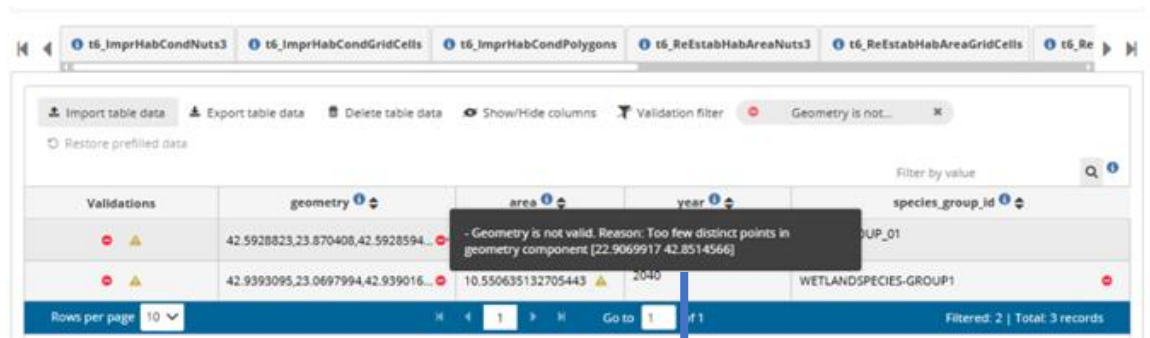
South-East coast of Spain

Spatial units related to marine habitats and ecosystems (art.5) **can be out of the "land"** of the reporting country.

# The case of invalid geometry

missing geometry, dangle nodes, self-intersections

## Issue displayed in Reportnet 3

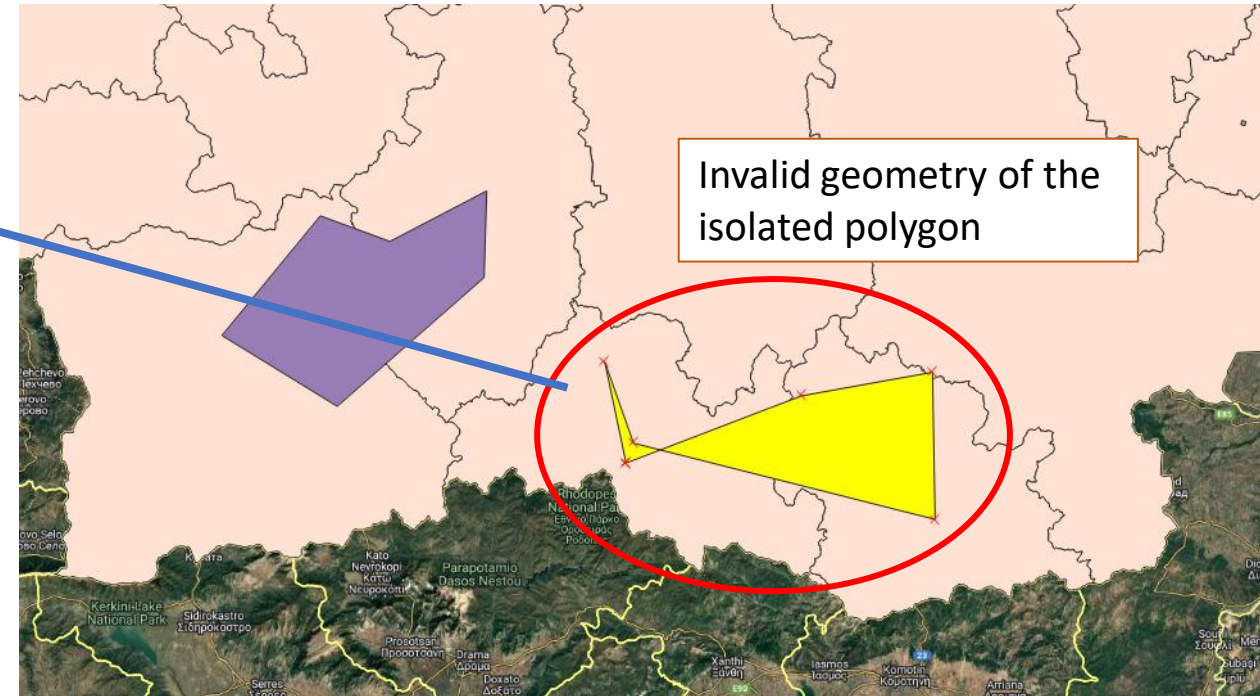


The screenshot shows the Reportnet 3 interface with a validation filter set to 'Geometry is not...'. A table displays validation results for two records. The second record is highlighted, and a tooltip is shown over the 'geometry' column, providing details about the error.

Validations	geometry	area	year	species_group_id
	42.5928823,23.870408,42.5928594			GROUP_01
	42.9399095,23.0697994,42.939016...	10.550635132705443	2040	WETLANDSPECIES-GROUP1

Hovering message: - Geometry is not valid. Reason: Too few distinct points in geometry component [22.9069917 42.8514566]

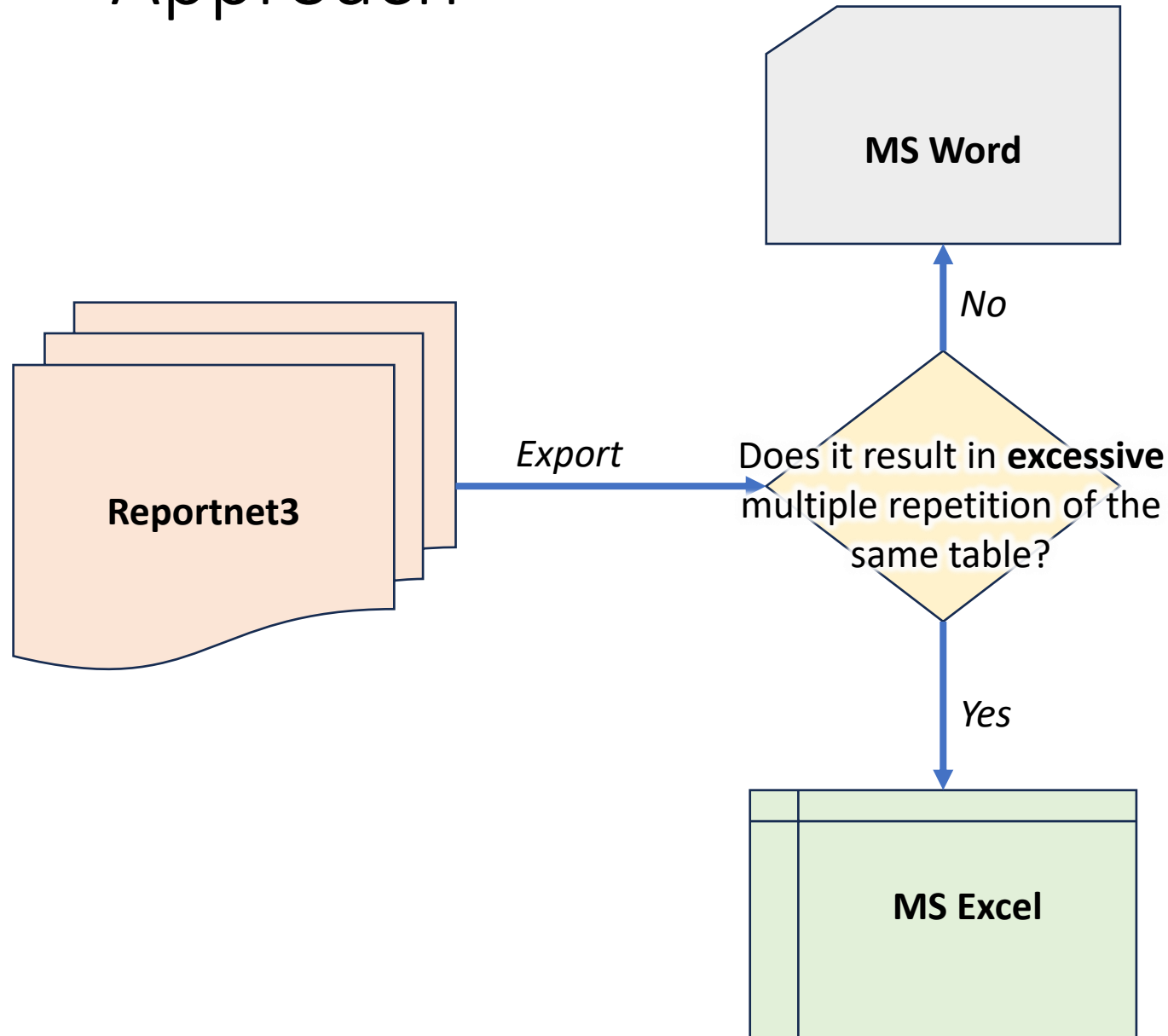
Hovering message, providing information on the type of issue and its location in LatLon



- Difficult to handle and correct the geometry issues in Reportnet3
- Check and correct geometries in your local GIS environment before importing

Export to Uniform Format

# Approach



Section / Article in the Uniform Format	Exported to MS Word	Exported to MS Excel
Part A	X	
Part B, from point 6 (Art.4) up to point 6.2.3	X	
6.2.3 Derogation based on Art.4(5)		X
6.2.4 Re-establishment of habitats' area until 2030 (Art.4(4))	X	
6.2.5 Restoration of habitats of species until 2030 (Art.4(7))		X
6.2.6 Closing knowledge gaps until 2030 (Art.4(9))	X	
6.3.1 Improvement of habitat's condition by 2040 and 2050 (Art.4(1)(b))	X	
6.3.2 Re-establishment of habitats area until 2040 and 2050	X	
6.3.3 Restoration of habitats of species until 2050 (Art.4(7))		X
From 6.4 Measures to prevent significant deterioration up to 7.2.2	X	
7.2.2 Derogation under Art.5(3)		X
7.2.3 Re-establishment of habitats' area until 2030 (Art.5(2))	X	
7.2.4 Restoration of habitats of species until 2030 (Art.5(5))		X
7.2.5 Closing knowledge gaps until 2030 (Art.5(7))	X	
7.3.1 Improvement of habitats' condition by 2040 and 2050 (Art.5(1))	X	
7.3.2 Re-establishment of habitats area until 2040 and 2050 (Art.5(2))	X	
From 7.3.3 Restoration of habitats of species until 2050 (Art.5(5)) up to the end of Art. 12		X
Part C		X
Additional Info II (point A2.1)	X	
Additional Info II (point A2.2)		X
Additional Info III		X
Additional Info IV		X

See Table 4 of the technical manual in "Support documents"

The screenshot shows a web interface with a sidebar on the left and a main content area. The main content area has tabs for "Supporting documents", "Web links", and "Dataset schemas". Below the tabs is an "Upload" button and a table with columns for "Title", "Description", and "Ca". The table contains two entries: "2026-03-23\_delivery\_geospatial.zip" and "How to use Reportnet 3 for submitting National Restoration Plans". The second entry is highlighted with a red box, and a blue arrow points from the text above to it.

Title	Description	Ca
2026-03-23_delivery_geospatial.zip	Example prepared for the delivery of geospatial data	zip
How to use Reportnet 3 for submitting NRP_v1.3.pdf	How to use Reportnet 3 for submitting National Restoration Plans	pdf

# Export to Word template

- Field values entered in Reportnet 3 are **mapped to the appropriate section** in the word template to produce the Uniform Format output.
- The **values are taken as entered**. To verify if the values are within the expectations of quality, the validation check should be run first, and any issues addressed.
- The geospatial information (schemas starting GEO) is **not mapped to the output**, only the descriptive information (schemas starting DESC)

AutoSave Off Austria (1).docx - Compatibility Mode No... Saved to this PC

File Home Insert Draw Design Layout References Mailings Review View Help Acrobat Comments

Clipboard Font Styles Editing Adobe Acrobat Voice Sensitivity Editor Add-ins

National restoration plan (NRP)

1. Basic information

1.1. Member State Two-digit code according to the code list of countries  
**Austria**

1.2. Date of submission of the plan YYYY-MM-DD  
**2025-09-17**

1.3. Responsible or coordinating body/bodies Free text, suggested max. 3 000. Characters  
**Ministry**

1.4. Is this a revised version of the NRP? (Art.19) Yes/No  
If 'yes', Additional Information I should be completed  
**No**

1.5. Summary of the NRP Free text, max. 10 000 characters  
**f1\_5 - add some long text here**  
**In paragraphs**

Part A - Information across targets

2. Preparing and establishing the NRP (Art.15(3)(w))

Public participation (Art. 14(20) and Art.15(3)(w))

Import table data Export table data Delete table data Show/Hide columns Validation filter Restore refilled data Filter by value

Validations	f1_1_member_state	f1_2_submission_date	f1_3_responsible_body	f1_4_is_revised_version	f1_5_nrp_summary
	AT	2025-09-17	Ministry	no	f1_5 - add some long text here In paragraphs

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

# Export to Word template (2)

- Layout is “Landscape”
- Values not reported in ReportNet3 are be left blank
- Values from multiple rows (ex. list of habitats) are listed vertically

11.1.2.1. Selected indicators	<ul style="list-style-type: none"> <li>•a) Grassland butterfly index</li> <li>-----</li> <li>•b) Stock of organic carbon in cropland mineral soils</li> <li>-----</li> <li>•c) Share of agricultural land with high-diversity landscape features</li> <li>-----</li> </ul>
-------------------------------	--

- Values for “best, min, max” are represented as “Best: 500; [Min: 300 , Max: 700]”

9.3.1.1. Indicative net additional total length of free-flowing rivers to be achieved by 2040 and by 2050, as compared to 2020, by the removal of existing artificial barriers from 2020, taking also into account the loss of free-flowing river length related to the construction of new barriers after 2020 (Art.15(3)(i))	<ul style="list-style-type: none"> <li>a) by 2050, best estimate or range of net km gained as compared to 2020, taking into account both the removal of existing barriers construction of new ones <b>Best: 2850; [Min: 1500, Max: 2850]</b></li> <li>b) by 2040, best estimate or range of net km gained as compared to 2020, taking into account both the removal of existing barriers and the construction of new ones (optional) <b>Best: 2450; [Min: 1500, Max: 2450]</b></li> <li>c) by 2050, best estimate or range of km gained by the removal of existing barriers, as compared to 2020 (optional) <b>Best: 4000; [Min: 3000, Max: 4000]</b></li> <li>d) by 2050, best estimate or range of km lost due to construction of new barriers after 2020 (optional) <b>Best: 1150; [Min: 500, Max: 1150]</b></li> </ul>
--	--

- Fields related to geospatial maps/data are indicating whether such data is reported in the “geospatial articles

7.2.1.3. Indicative maps of potential areas subject to restoration measures (Art.15(3)(a))	•reported
--	-----------

# Export to Word template (3)

- Articles/tables exported to Excel remain in the Word template as a “static tables”
- Each field indicates the location in the excel table, the relevant values from ReportNet3 are exported to.

6.3.3.1. Indicative total surface area subject to restoration measures (optional)

a) best estimate by 2040  
See the field `f6_3_3_1_a_area_restoration_2040_best` in the sheet `t6_RestHabOfSpecies` of the excel file

b) best estimate by 2050  
See the field `f6_3_3_1_b_area_restoration_2050_best` in the sheet `t6_RestHabOfSpecies` of the excel file

c) range by 2040  
See the fields `f6_3_3_1_c_area_restoration_2040_min` and `f6_3_3_1_c_area_restoration_2040_max` in the sheet `t6_RestHabOfSpecies` of the excel file

d) range by 2050  
See the fields `f6_3_3_1_d_area_restoration_2050_min` and `f6_3_3_1_d_area_restoration_2050_max` in the sheet `t6_RestHabOfSpecies` of the excel file

Part/Article	Tabs
DESC Part B - Article 03	<a href="#">:f6_2_3_DerogationArt4_5</a>
DESC Part B - Article 04	<a href="#">:f6_RestHabOfSpecies</a>
DESC Part B - Article 05 and Additional Info II	<a href="#">:f7_2_2_DerogationArt5_3</a>
DESC Part B - Article 05 and Additional Info I	<a href="#">:f7_RestHabOfSpecies</a>
DESC Part B - Article 05 and Additional Info II	<a href="#">:f7_AddInfo_II_RestHabOfSpecies</a>
DESC Part B - Article 08 and Additional Info III	<a href="#">:f08_Art8General</a>
DESC Part B - Article 08 and Additional Info III	<a href="#">:f17_AddInfo_III</a>
DESC Part B - Article 09 and Additional Info IV	<a href="#">:f18_AddInfo_IV</a>
DESC Part C	<a href="#">:f14_6_1_FinancialNeeds</a>
DESC Part C	<a href="#">:f14_6_2_FinancialOtherInfo</a>
DESC Part C	<a href="#">:f14_Measures</a>

# Export to Excel template

- Each table is recorded in a separate excel sheet.
- Structure follows the relevant extended template.
- A summary sheet in the beginning of the excel, listing all tables, with links to them.

Albania - [COUNTRY TEST] National Restoration Plans - extracted 2026-04-15 14:03:47	
Part/Article	Tabs
DESC Part B - Article 04	<a href="#">t6_2_3_DerogationArt4_5</a>
DESC Part B - Article 04	<a href="#">t6_RestHabOfSpecies</a>
DESC Part B - Article 05 and Additional Info II	<a href="#">t7_2_2_DerogationArt5_3</a>
DESC Part B - Article 05 and Additional Info II	<a href="#">t7_RestHabOfSpecies</a>
DESC Part B - Article 05 and Additional Info II	<a href="#">t16_AddInfo_II_HabitatTypes</a>
DESC Part B - Article 08 and Additional Info III	<a href="#">t08_Art8General</a>
DESC Part B - Article 08 and Additional Info III	<a href="#">t17_AddInfo_III</a>
DESC Part B - Article 09 and Additional Info IV	<a href="#">t18_AddInfo_IV</a>
DESC Part C	<a href="#">t14_6_1_FinancialNeeds</a>
DESC Part C	<a href="#">t14_6_2_FinancialOtherInfo</a>
DESC Part C	<a href="#">t14_Measures</a>

# Export to Excel template (2)

- An empty table in Reportnet3 does not appear as a sheet in the Excel table
- The Summary sheet retains the row for that empty table and displays the text "no data in the NRP" in the "Tabs" column

Albania - [COUNTRY TEST] National Restoration Plans - extracted 2026-04-20 11:58:53	
Part/Article	Tabs
DESC Part B - Article 04	t6_2_3_DerogationArt4_5 --- no data in the NRP
DESC Part B - Article 04	<a href="#">t6_RestHabOfSpecies</a>
DESC Part B - Article 05 and Additional Info II	<a href="#">t7_2_2_DerogationArt5_3</a>
DESC Part B - Article 05 and Additional Info II	<a href="#">t7_RestHabOfSpecies</a>
DESC Part B - Article 05 and Additional Info II	<a href="#">t16_AddInfo_II_HabitatTypes</a>
DESC Part B - Article 08 and Additional Info III	<a href="#">t08_Art8General</a>
DESC Part B - Article 08 and Additional Info III	<a href="#">t17_AddInfo_III</a>
DESC Part B - Article 09 and Additional Info IV	<a href="#">t18_AddInfo_IV</a>
DESC Part C	<a href="#">t14_6_1_FinancialNeeds</a>
DESC Part C	<a href="#">t14_6_2_FinancialOtherInfo</a>
DESC Part C	<a href="#">t14_Measures</a>

Summary	t6_RestHabOfSpecies	t7_2_2_DerogationArt5_3	t7_RestHabOfSpecies	t16_AddInfo_II_HabitatTypes	t08_Art8Genera ...	+	:	◀
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Reportnet 3

reportnet.europa.eu/dataflow/1906

An official website of the European Union

European Union

Reportnet 3 > Dataflows > Dataflow

Test Reporter

## Dataflow - Netherlands

Draft National Restoration Plans - 2026

- Dataflow help
- Reference Dataset - Reference data
- DESC Part A and Additional Info I
- DESC Part B - Article 04
- DESC Part B - Article 05 and Additional Info II
- DESC Part B - Article 08 and Additional Info III
- DESC Part B - Article 09 and Additional Info IV
- DESC Part B - Article 10
- DESC Part B - Article 11
- DESC Part B - Article 12
- DESC Part B - Article 13
- DESC Part C
- GEO Part B - Article 04
- GEO Part B - Article 05 and Additional Info II
- GEO Part B - Article 08 and Additional Info III
- GEO Part B - Article 09 and Additional Info IV
- GEO Part B - Article 10
- GEO Part B - Article 11
- GEO Part B - Article 12
- GEO Part C
- Uniform Format export
- Release to data collection

One dataset is solely for exporting the reported data (descriptive only) into a Uniform Format template

Reportnet 3

reportnet.europa.eu/dataflow/1906/dataset/99041?tab=692e9f846c87e60001dd1114

An official website of the European Union How do you know?

European Union

Reportnet 3 > Dataflows > Dataflow > Portugal > Dataset

Test Reporter

## Uniform Format export *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

Import dataset data Export dataset data Delete dataset data Imported files Validate Show validations QC rules Dashboards Manage copies Refresh Enable editing

Language

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

Validations	language
	EN

Rows per page 100

Go to 1 of 1

Total: 1 record

- This one record table is for configuring the language of the Uniform Format template
- Only English is currently available
- Data is retrieved from the reporting datasets in the language reported, and not translated

Reportnet 3

reportnet.europa.eu/dataflow/1906/dataset/105502?tab=69e0ef51da22ac0001ef8dd2

An official website of the European Union

European Union

Reportnet 3 > Dataflows > Dataflow > Netherlands > Dataset

Test Reporter

## Uniform Format export *Pending*

Draft National Restoration Plans - 2026 - Netherlands (Big Data)

Import dataset data Export dataset data Delete dataset data Imported files Validate Show validations QC rules Dashboards Manage copies Refresh Enable editing

Language

Export table data

Custom exports

- Export to word (.docx)
- Export to excel (.xlsx)

language EN

Rows per page 100

Go to 1 of 1 Total: 1 record

- From the 'Export dataset data' menu, select 'Export to Word'/'Export to Excel'

**INFO**  
Exporting dataset data

# Uniform Format export *Pending*

| Draft National Restoration Plans - 2026 - Netherlands (Big Data)

Import dataset data | Export dataset data | Delete dataset data | Imported files | Validate | Show validations | QC rules | Dashboards | Manage copies | Refresh | Enable editing

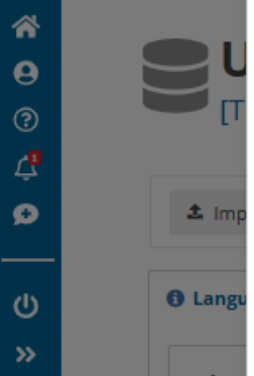
Language

Export table data | Delete table data | Show/Hide columns | Validation filter | Restore prefilled data | Filter by value

Validations	language
	EN

Rows per page: 100 | Go to 1 of 1 | Total: 1 record

- Export is initiated
- Takes a minimum of 15 minutes
- When the process complete a notification will be received



### Notifications

Message	Level	Date	Action
Export dataset data initiated	INFO	2025-12-05 18:06:33	
Schemas info data export completed successfully	SUCCESS	2025-12-05 17:30:37	
Downloading schemas information file	INFO	2025-12-05 17:30:22	
External reporting dataset export completed successfully	SUCCESS	2025-12-05 17:27:11	<a href="#">Download file</a>
Export dataset data initiated	INFO	2025-12-05 17:26:30	
Validation finished at DESC Part A and Additional Info I (Portugal). Click <b>Refresh</b> to view the data.	SUCCESS	2025-12-05 16:40:50	<a href="https://reportnet.europa.eu/dataflow/1750/dataset/98831?tab=692e9f846c87e60001dd1114">https://reportnet.europa.eu/dataflow/1750/dataset/98831?tab=692e9f846c87e60001dd1114</a>
Validating DESC Part A and Ad			
Loaded data completed at Port			
The dataset Portugal is loading...		16:32:28	
Disabling editing process has been completed for Portugal	SUCCESS	2025-12-05 16:12:21	<a href="https://reportnet.europa.eu/dataflow/1750/dataset/98831">https://reportnet.europa.eu/dataflow/1750/dataset/98831</a>

• The file is downloaded from a button in the Notifications window

Close

# Release steps

Reportnet 3

reportnet.europa.eu/dataflow/1906

An official website of the European Union

European Union

Reportnet 3 > Dataflows > Dataflow

Test Reporter

## Dataflow - Netherlands

Draft National Restoration Plans - 2026

- Dataflow help
- Reference Dataset - Reference data
- DESC Part A and Additional Info I
- DESC Part B - Article 04
- DESC Part B - Article 05 and Additional Info II
- DESC Part B - Article 08 and Additional Info III
- DESC Part B - Article 09 and Additional Info IV
- DESC Part B - Article 10
- DESC Part B - Article 11
- DESC Part B - Article 12
- DESC Part B - Article 13
- DESC Part C
- GEO Part B - Article 04
- GEO Part B - Article 05 and Additional Info II
- GEO Part B - Article 08 and Additional Info III
- GEO Part B - Article 09 and Additional Info IV
- GEO Part B - Article 10
- GEO Part B - Article 11
- GEO Part B - Article 12
- GEO Part C
- Uniform Format export
- Release to data collection

Delivery step revalidates data in all schemas and if no Blockers then copy of data delivered to EEA

Reportnet 3

reportnet.europa.eu/dataflow/1906/provider/76

An official website of the European Union

European Union

Reportnet 3 > Dataflows > Dataflow > Netherlands

Test Reporter

## Dataflow - Netherlands

Draft National Restoration Plans - 2026

Dataflow help

Reference Dataset - Reference data

DESC Part B and Additional Info I

DESC Part B - Article 13

DESC Part C

GEO Part B - Article 04

GEO Part B - Article 05 and Additional Info II

GEO Part B -

GEO Part B -

GEO Part B -

GEO Part B -

GEO Part B -

GEO Part B -

GEO Part B -

GEO Part C

Uniform

Release to

### Confirm release

Are you sure you want to release all the datasets to the data collection?

Restrict from public view

Yes No

**Note:**

1. Open deliveries are strongly encouraged
2. Geospatial information is restricted from public view by default

# Timeline and next steps

## Dataflow

Opening: 17 April 2026 - Deadline: 1 September 2026

## Use of the dataflow

- We encourage to **start** using the dataflow **as early as possible**.
  - Extensive testing has been performed, but it would be important to ensure that everything works smoothly with your data.
- Test data can still be uploaded to familiarise with the platform and verify your data (but remember to delete/replace them when preparing your official submission).
- Free text fields can be reported in English or in national language.
- We invite us to contact us bilaterally if you need support with the data preparation.

# Live poll during the webinar

Active poll

10

## When will you most likely start uploading and validating data in Reportnet 3?

In August



In June



Already started



In July



In May



# Timeline and next steps

## Release and formal notification

The **release** step should be used **only once**, when you consider all your datasets complete in the context of your Member State draft NRP submission.

After successful release, you can download a document that confirms the release. Be aware that the plan is not considered submitted acc. to NRR Art. 16 until the data has been released and the European Commission receives formal notification of the data release from the country's Permanent Representation. At that time the 6-month assessment period starts.

## Plan revision

Data should **not** be further modified after the process of notifying the EC has started.

New data might become available in the meantime. These can be communicated in the EC-EEA-MS exchanges during the assessment period and should only be included in the final NRP.

# Support

## Supporting material

- [NRP preparation tool](#) (Data models, Reference lists, Extended templates)
- [Explanatory notes](#) – updated version to be published in May
- [Technical Reporting Manual](#)
- All supporting material in the [NRR Reference Portal](#)

## Meetings

- "Open office" hours from May (once per month initially but frequency can be adjusted)
- inform us about any suggestions/specific needs

**Helpdesk** [nature.restoration.helpdesk@eea.europa.eu](mailto:nature.restoration.helpdesk@eea.europa.eu)

# Questions & Answers

# Questions posted during webinar

**Question:** (on import/export) Could you clarify whether “Zip (.csv for each table)” refers to a single ZIP file containing multiple .csv files (one per table), or multiple ZIP files, each containing a single .csv file?

**Answer:**

It refers to a single ZIP file containing multiple .csv files (one per table).

**Question:** Can text information be submitted in the national language?

**Answer:**

Yes, free text can be in English or in national language. Non-Latin scripts of EU official languages are also accepted by the platform.

# Questions posted during webinar

**Question:** Is there any possibility to upload accompanying documents (e.g. documents/studies that outline in more detail what is presented just as a summary of max. 3000 characters in the different boxes)?

**Answer:**

There is no possibility to upload accompanying documents, but the maximum limit allowed is 10,000 per answer. We would still advise whenever possible to remain within the suggested maximum of 3,000 as specified in the uniform format.

**Question:** Is it still possible to upload draft data to become familiar with the process?

**Answer:**

This is possible and strongly encouraged. You can use the official dataflow for uploading and validating draft data. This will allow you to familiarise with the platform and inform us about any issues as early as possible. Please remember to remove any draft data you do not want to submit before submitting the final version of your draft NRP.

# Questions posted during webinar

**Question:** is there cross-schema checking between the different sections of the dataflow or are they independent from each other and consistency is only checked within each section?

**Answer:** Cross-schema checks mainly concern the descriptive schema with the associated geospatial schema (e.g. Part C geospatial is checked against Part C descriptive). More details were provided during the geospatial section of this presentation.

**Question:** For NUTS3, is it not required to deliver polygon data in a GeoPackage format?

**Answer:**  
No, the NUTS3 option is available only through the extended template.

# Questions posted during webinar

**Question:** should there not be an additional ID field in the geopackage apart from fid to contain nationally used IDs, instead of being limited to integer numbers?

**Answer:**

The fid is an internal identifier within the geopackage, so a simple integer is enough. We will append the national designation on our side when unpacking the datasets. However, for some of the geospatial tables there are indeed additional ID fields which should include a national designation. Such fields are `measure_id`, `eubARRIERcode`, `uea_id`, etc.

**Question:** Will the dataflow remain open after 1st September 2026?

**Answer:**

It is not foreseen that the dataflow will automatically close on 1 September.

# Questions posted during webinar

**Question:** Are blockers allowed while reporting the draft of the national restoration plan?

**Answer:**

Blockers in the official dataflow have been implemented to avoid issues that would create database integrity issues (e.g. text in numeric fields) or incoherent data (e.g. minimum value larger than the maximum value). If such issues are identified during the validation, they need to be resolved before successful release.

**Question:** Should MS formal notice arrive by 1.9.?

**Answer:**

The formal notification of the data release from the country's Permanent Representation is expected by 1 September.

Thank you!

URL to dataflow: <https://reportnet.europa.eu/dataflow/1906>

The EEA Nature Restoration Regulation helpdesk is your first point of contact. Send an email on anything that is not clear or does not seem to be working correctly.

[nature.restoration.helpdesk@eea.europa.eu](mailto:nature.restoration.helpdesk@eea.europa.eu)