

WISE1 reporting walkthrough

28-09-2022

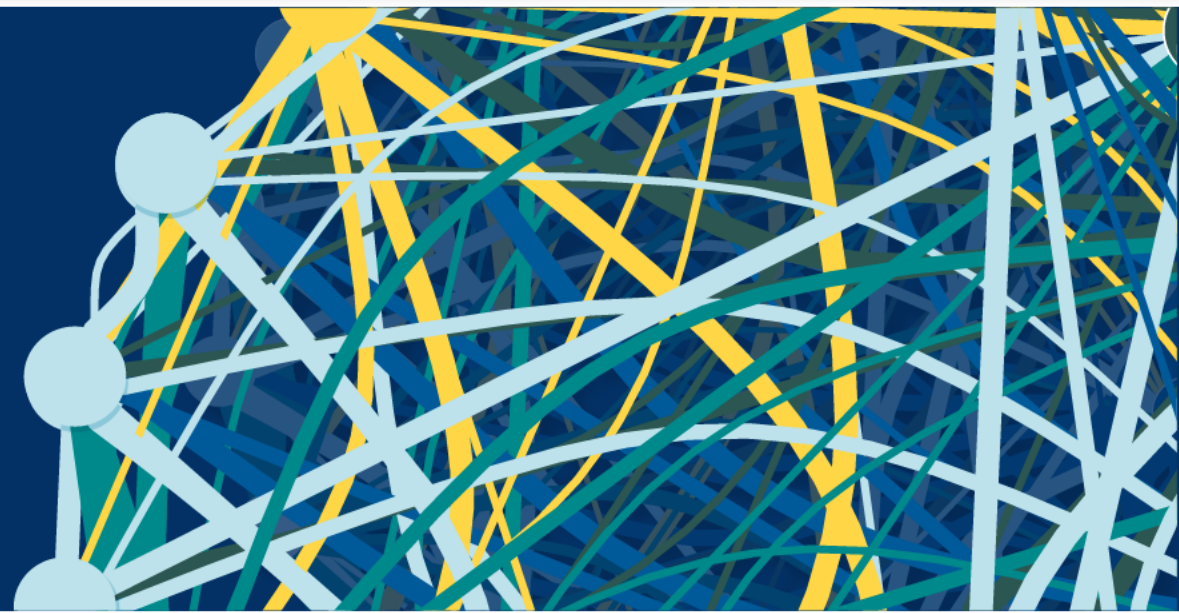
Jonathan Maidens, EEA


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 helpdesk@reportnet.europa.eu

- 
Supporting documents:
- Login
 - Reporter
 - Requester
 - Webforms
 - API

Dataflow status

View by obligation dataflow status and download reported data

View by country dataflow status and download reported data

External portals

EU Login

One account, many EU services

English (en) ▼

WARNING | 23-03-2022
Warning! Never validate an authentication request from the EU Login Mobile app (by entering your PIN, fingerprint or face ID), unless you have actively triggered an EU Login request just before!

Reportnet 3 requires you to authenticate


Sign in to continue

Welcome back
msfdreportnet3login@gmail.com
(External)
[Sign in with a different e-mail address?](#)

Password

[Lost your password?](#)

Choose your verification method

	Password Authenticate to EU Login with only your password.	▼
---	--	---

Sign in

Guidance on getting EU login and registering on platform can be found in the HowTo on the main page <https://reportnet.europa.eu/>

Easy, fast and secure: download the **EU Login app**



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

Name	Description	Legal instrument	Obligation	Obligation id
Role	Status	Pinned	Delivery date range	

Filter **Reset**

Total: 1 dataflows

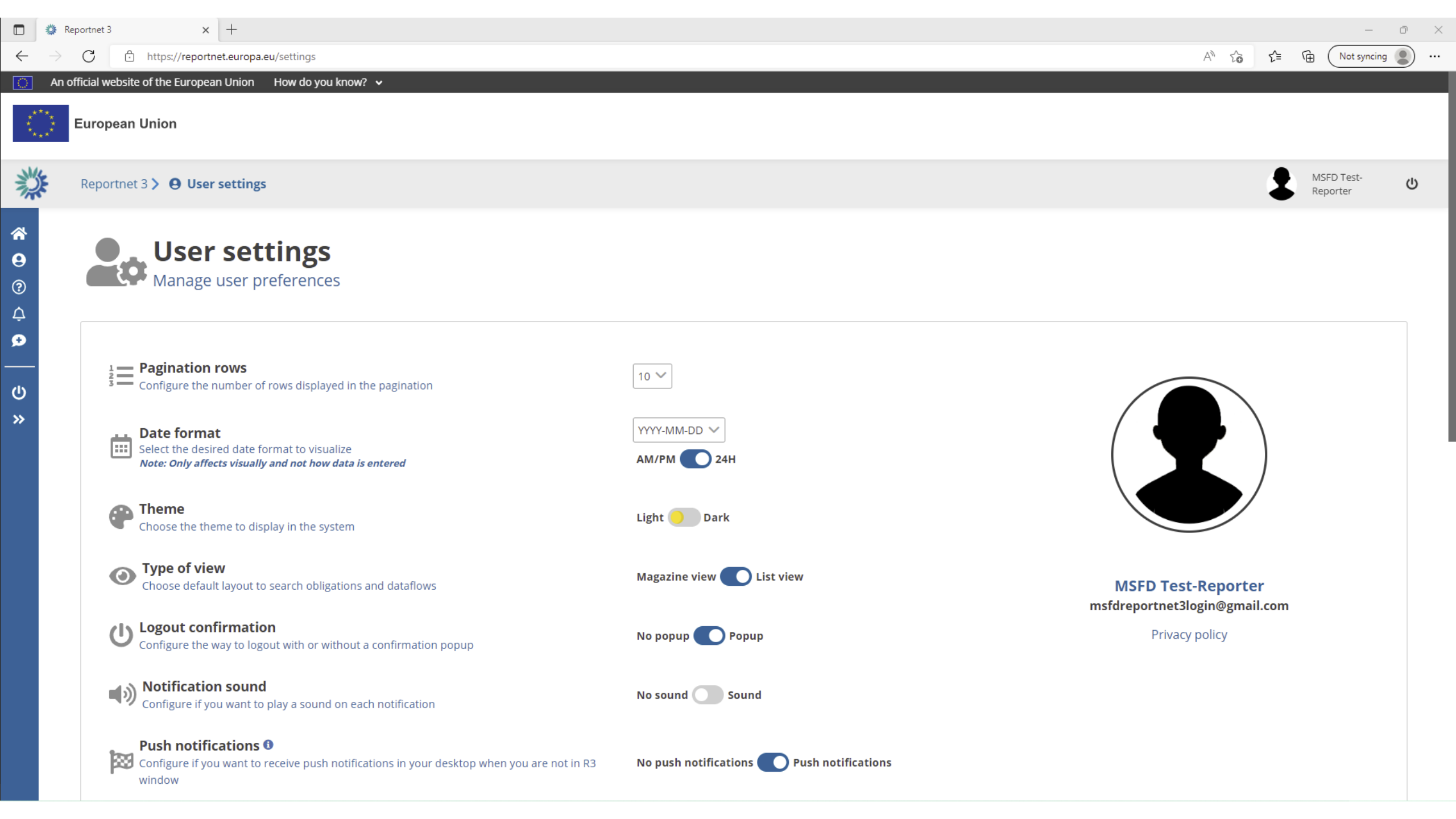
Role: **LEAD REPORTER** Delivery date: **2023-01-13**

 **WISE 1 - 2022 [DEMO]**
WISE 1 - 2022 [DEMO]

Legal instrument: **EEA AWP**
Obligation: **WISE SoE - Emissions (WISE-1)**

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

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

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



MSFD Test-Reporter
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	

Filter Reset

Total: 1 dataflows

Role: **LEAD REPORTER** Delivery date: **2023-01-13**

WISE 1 - 2022 [DEMO]
WISE 1 - 2022 [DEMO]

Legal instrument: **EEA AWP**
Obligation: **WISE SoE - Emissions (WISE-1)**

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

Total: 1 dataflows

Notifications

Message	Level	Date	Action
Validation finished at 1 - Reporting data (Austria). Click Refresh to view the data.	SUCCESS	2022-09-27 17:18:04	https://reportnet.europa.eu/dataflow/679/dataset/49168
Validating 1 - Reporting data (Austria)	INFO	2022-09-27 17:17:46	https://reportnet.europa.eu/dataflow/679/dataset/49168
Validation finished at 1 - Reporting data (Austria). Click Refresh to view the data.	SUCCESS	2022-09-27 17:15:22	https://reportnet.europa.eu/dataflow/679/dataset/49168
Validating 1 - Reporting data (Austria)	INFO	2022-09-27 17:15:05	https://reportnet.europa.eu/dataflow/679/dataset/49168
Validation finished at 1 - Reporting data (Austria). Click Refresh to view the data.	SUCCESS	2022-09-27 17:04:10	https://reportnet.europa.eu/dataflow/679/dataset/49168
Validating 1 - Reporting data (Austria)	INFO	2022-09-27 17:03:46	https://reportnet.europa.eu/dataflow/679/dataset/49168
Validation finished at 1 - Reporting data (Austria). Click Refresh to view the data.	SUCCESS	2022-09-27 17:01:31	https://reportnet.europa.eu/dataflow/679/dataset/49168
Validating 1 - Reporting data (Austria)	INFO	2022-09-27 17:01:05	https://reportnet.europa.eu/dataflow/679/dataset/49168
Loaded data completed for at Austria	SUCCESS	2022-09-27 17:00:59	https://reportnet.europa.eu/dataflow/679/dataset/49168
The dataset Austria is loading...	INFO	2022-09-27 17:00:54	

Rows per page: 10 | Page 1 of 5 | Total: 48

Close

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

Name	Description	Legal instrument	Obligation	Obligation id
Role	Status	Pinned	Delivery date range	

[Filter](#) [Reset](#)

Total: 1 dataflows

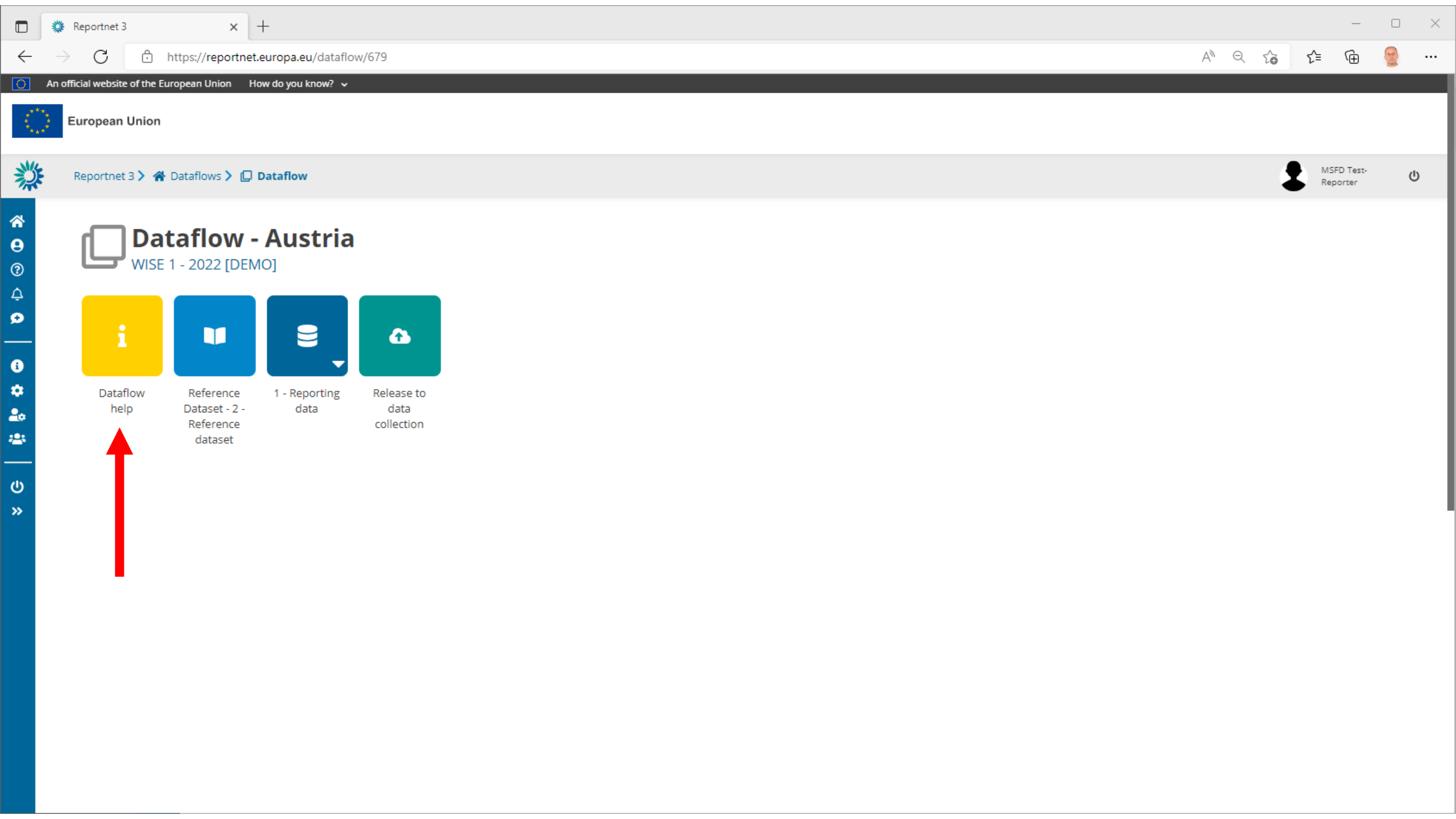
Role: **LEAD REPORTER** Delivery date: **2023-01-13**

 **WISE 1 - 2022 [DEMO]**
WISE 1 - 2022 [DEMO]

Legal instrument: **EEA AWP**
Obligation: **WISE SoE - Emissions (WISE-1)**

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

Total: 1 dataflows



Dataflow - Austria

WISE 1 - 2022 [DEMO]



Dataflow help



Reference Dataset - 2 - Reference dataset



1 - Reporting data



Release to data collection



Dataflow help

WISE 1 - 2022 [DEMO]

- Supporting documents
- Web links
- Dataset schemas

Title	Description	Category	Language	Public	Upload date	Size	File
<i>No documents uploaded</i>							

Download schema/s info Refresh

Dataset schemas

1 - Reporting data

1 - Reporting data ↑

Dataset description: -

Available in public: ✓

Reference dataset: ✕

- Tables & Fields
- QC rules
- Uniques
- External integrations

Export tables definitions Collapse all

Emissions

Annual emissions of nutrients, organic matter and hazardous substances from point discharges and diffuse sources to inland surface waters, aggregated by pollutant and spatial unit. The combination of the values in the fields 'Spatial unit identifier' and 'Spatial unit identifier scheme' creates the unique identifier for the spatial unit. Field 'observedPropertyDeterminandCode' contains the unique identifier of the pollutant. If the emission value is not available, not known, not relevant or not significant, then keep the 'resultEmissionsValue' field empty and select the correct code for the 'resultObservationStatus' field instead. This field can be also used to describe situations when the specific source category does not follow the standard definition.

Read only: ✕
 Prefilled: ✕
 Fixed number of records: ✕
 Mandatory table: ✕

Primary key	Required	Read only	Name	Description	Type	Single/Multiple select items	Format	Reference field
	✓		spatialUnitIdentifier	Unique international identifier of the spatial unit for which the data is being reported. This value is required. If the spatial unit is a WFD sub-unit: - use the European unique identifier reported under the "Water Framework Directive - River Basin Management Plans - 2016 Spatial data" obligation; - use 'euSubUnitCode' in the field spatialUnitIdentifierScheme. If the spatial unit is a Water Framework Directive (WFD) River Basin District (RBD): - use the European unique identifier reported under the "Water Framework Directive - River Basin Management Plans - 2016 Spatial data" obligation; - use 'euRBDCode' in the field spatialUnitIdentifierScheme. For spatial units not reported under the Water Framework Directive: - use the unique EIONET code of the spatial unit; - use 'eionetSubUnitCode' or 'eionetRBDCode', as applicable, in the field spatialUnitIdentifierScheme. Note that the geometry and characteristics of the spatial unit should then be reported under the "WISE - Spatial Data (WISE-5)" data flow. If the spatial unit is the country: - use the 2-alpha character ISO country code. The following exceptions apply: for Greece use 'EL'; for the United Kingdom, use 'UK', and - use 'countryCode' in the field spatialUnitIdentifierScheme.	Text		Maximum of 10000 characters	
	✓		spatialUnitIdentifierScheme	Spatial unit identifier scheme Specification of whether the spatial unit is a country ('countryCode'), a Water Framework Directive river basin district ('euRBDCode') or a Water Framework Directive sub-unit ('euSubUnitCode'). For data providers that do not report under the WFD, spatial units equivalent to river basin districts ('eionetRBDCode') or sub-units ('eionetSubUnitCode') should be used.	Single select	countryCode eionetRBDCode eionetSubUnitCode euRBDCode euSubUnitCode		
	✓		phenomenonTimeReferencePeriod	The year or range of years to which the data applies. This is a required value. Use the format YYYY for a single reference year (preferred). Use the format YYYY..YYYY for a range of years. Please note the two consecutive hyphens separating	Text		Maximum of 10000 characters	

Dataflow - Austria

WISE 1 - 2022 [DEMO]



Dataflow help



Reference Dataset - 2 - Reference set

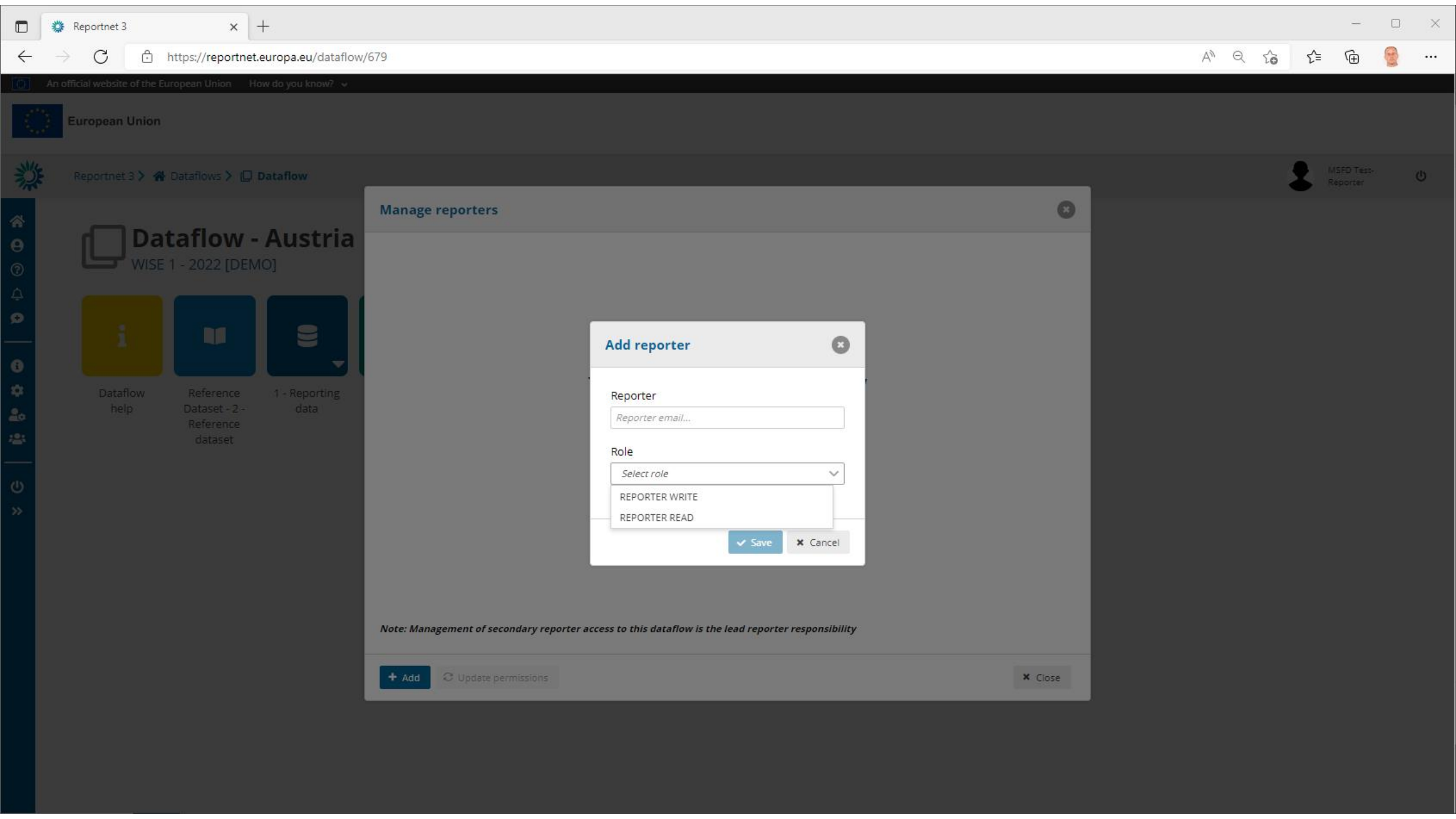


1 - Reporting data



Release to data collection





Dataflow - Austria

WISE 1 - 2022 [DEMO]



Dataflow help



Reference Dataset - 2 - Reference dataset



1 - Reporting data

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

Dataflow - Austria

WISE 1 - 2022 [DEMO]



Dataflow help



Reference Dataset - 2 - Reference dataset



1 - Reporting data



Release to data collection



2 - Reference dataset

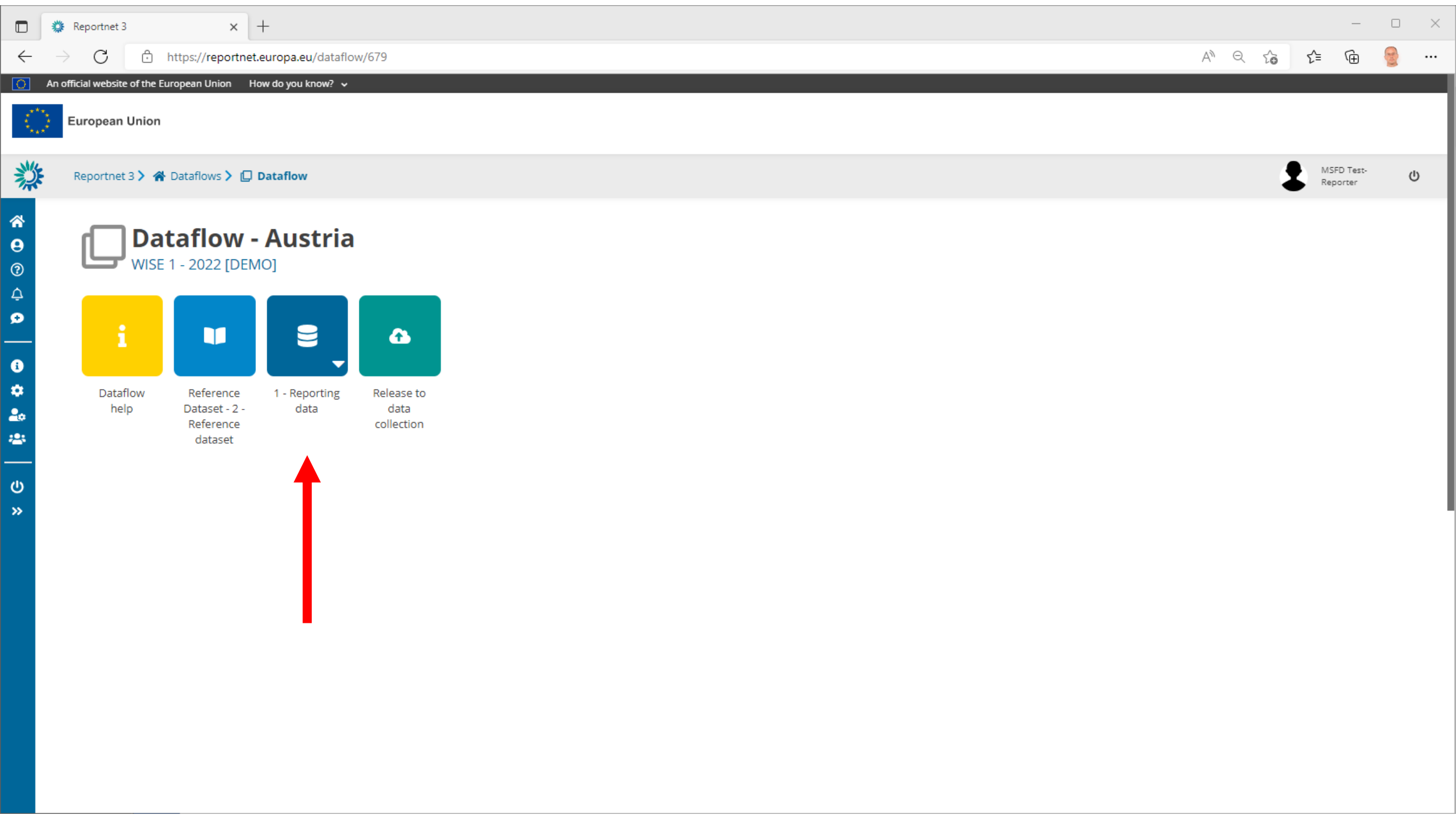
WISE 1 - 2022 [DEMO] - Reference Dataset - 2 - Reference dataset

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

spatialUnit monitoringSite observedProperty_Emissions observedProperty_RiverineInputLoads emissionsMethod emissionsSourceCategory estimateDetail resultObservationStatus dataflowMetadata

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

Validations	spatialIdentifier	spatialIdentifierScheme	countryCode	status	URI
	AD	countryCode	AD	valid	http://dd.eionet.europa.eu/vocabulary/wise/SpatialUnit/countryCode.AD
	AL	countryCode	AL	valid	http://dd.eionet.europa.eu/vocabulary/wise/SpatialUnit/countryCode.AL
	AT	countryCode	AT	valid	http://dd.eionet.europa.eu/vocabulary/wise/SpatialUnit/countryCode.AT
	BA	countryCode	BA	valid	http://dd.eionet.europa.eu/vocabulary/wise/SpatialUnit/countryCode.BA
	BE	countryCode	BE	valid	http://dd.eionet.europa.eu/vocabulary/wise/SpatialUnit/countryCode.BE
	BG	countryCode	BG	valid	http://dd.eionet.europa.eu/vocabulary/wise/SpatialUnit/countryCode.BG
	CH	countryCode	CH	valid	http://dd.eionet.europa.eu/vocabulary/wise/SpatialUnit/countryCode.CH
	CY	countryCode	CY	valid	http://dd.eionet.europa.eu/vocabulary/wise/Spati



Dataflow - Austria

WISE 1 - 2022 [DEMO]



Dataflow help



Reference Dataset - 2 - Reference dataset



1 - Reporting data



Release to data collection



1 - Reporting data *Pending*

WISE 1 - 2022 [DEMO] - Austria

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

Emissions RiverineInputLoads

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

Actions	Validations	spatialUnitIdentifier	spatialUnitIdentifierScheme	phenomenonTimeReferencePeriod	observedPropertyDeterminandCode	parameterEmissionsSourceCategory
Rows per page 100	Go to 1 of 1				Total: 0 records	
+ Add record						Paste records

1 - Reporting data *Pending*

WISE 1 - 2022 [DEMO] - Austria

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

ZIP (.csv for each table)
Custom file imports
Import Excel (.xls)

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

Actions	Validations	spatialUnitIdentifier	spatialUnitIdentifierScheme	phenomenonTimeReferencePeriod	observedPropertyDeterminandCode	parameterEmissionsSourceCategory
---------	-------------	-----------------------	-----------------------------	-------------------------------	---------------------------------	----------------------------------

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

+ Add record Paste records



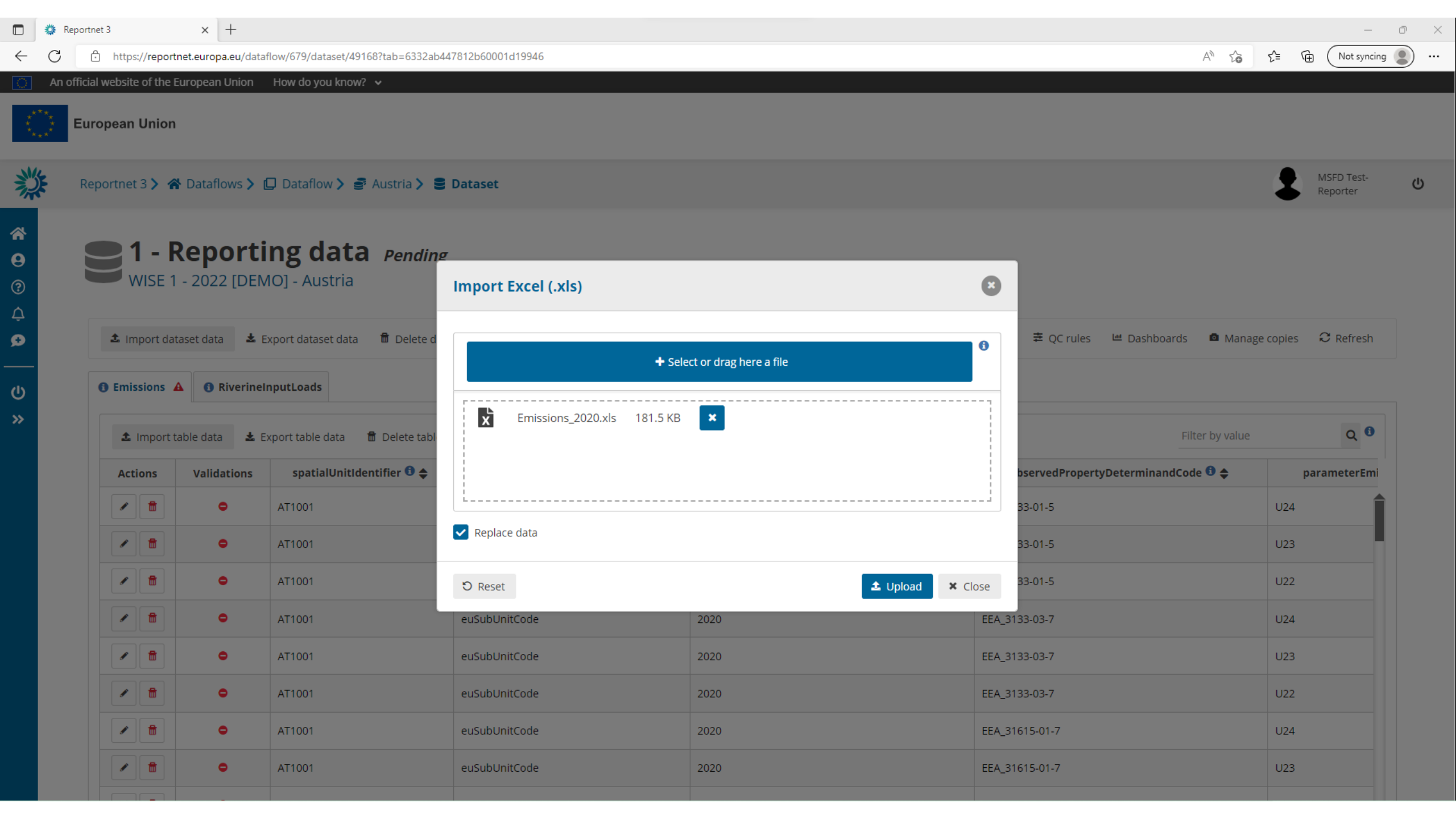
File Home Insert Draw Page Layout Formulas Data Review View Help

Clipboard Font Alignment Number Styles Cells Editing Analysis Sensitivity

Font: Arial, 10, Bold, Italic, Underline, Paragraph: General, Conditional Formatting: Normal, Bad, Good, Neutral, Calculation, Check Cell, Explanatory, Input, Linked Cell, Note

AutoSum, Fill, Sort & Filter, Analyze Data, Sensitivity

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
	spatialUnitIdentifier	spatialUnitIdentifierScheme	phenomenonTimeReferencePeriod	observedPropertyDeterminandCode	parameterEmissionsSourceCategory	parameterEPRTFacilities	resultEmissionsValue	resultEmissionsUom	procedureEmissionsMethod	resultObservationStatus	Remarks			
2	EE2	euRBDCode	2020 CAS_7429-90-5	U24	no		266.929	kg/a	measured					
3	EE1	euRBDCode	2020 CAS_7440-38-2	I3	no		0.001	kg/a	measured					
4	EE1	euRBDCode	2020 CAS_7440-38-2	U22	no		0.152	kg/a	measured					
5	EE1	euRBDCode	2020 CAS_7440-38-2	O	no		0.001	kg/a	measured					
6	EE2	euRBDCode	2020 CAS_7440-38-2	I3	no		1.023	kg/a	measured					
7	EE2	euRBDCode	2020 CAS_7440-38-2	U23	no		0.873	kg/a	measured					
8	EE2	euRBDCode	2020 CAS_7440-38-2	U24	no		2.488	kg/a	measured					
9	EE1	euRBDCode	2020 CAS_7440-39-3	I3	no		0.701	kg/a	measured					
10	EE1	euRBDCode	2020 CAS_7440-39-3	O	no		0.807	kg/a	measured					
11	EE2	euRBDCode	2020 CAS_7440-39-3	I3	no		0.002	kg/a	measured					
12	EE1	euRBDCode	2020 EEA_3133-02-6	I3	no		17.7	t/a	measured					
13	EE1	euRBDCode	2020 EEA_3133-02-6	O3	no		2.98	t/a	measured					
14	EE1	euRBDCode	2020 EEA_3133-02-6	U21	no		16.92	t/a	measured					
15	EE1	euRBDCode	2020 EEA_3133-02-6	U22	no		9.32	t/a	measured					
16	EE1	euRBDCode	2020 EEA_3133-02-6	U23	no		5.53	t/a	measured					
17	EE1	euRBDCode	2020 EEA_3133-02-6	O	no		3.798	t/a	measured					
18	EE2	euRBDCode	2020 EEA_3133-02-6	I3	no		18.2	t/a	measured					
19	EE2	euRBDCode	2020 EEA_3133-02-6	O3	no		170.066	t/a	measured					
20	EE2	euRBDCode	2020 EEA_3133-02-6	U21	no		17.47	t/a	measured					
21	EE3	euRBDCode	2020 EEA_3133-02-6	U21	no		0.47	t/a	measured					
22	EE2	euRBDCode	2020 EEA_3133-02-6	U22	no		6.55	t/a	measured					
23	EE2	euRBDCode	2020 EEA_3133-02-6	U23	no		16.39	t/a	measured					
24	EE2	euRBDCode	2020 EEA_3133-02-6	U24	no		48.34	t/a	measured					
25	EE2	euRBDCode	2020 EEA_3133-02-6	O	no		171.910	t/a	measured					
26	EE3	euRBDCode	2020 EEA_3133-02-6	O	no		0.334	t/a	measured					
27	EE1	euRBDCode	2020 CAS_7440-43-9	O	no		0.001	kg/a	measured					
28	EE2	euRBDCode	2020 CAS_7440-43-9	I3	no		0.076	kg/a	measured					
29	EE2	euRBDCode	2020 CAS_7440-43-9	U22	no		0.029	kg/a	measured					
30	EE2	euRBDCode	2020 CAS_16887-00-6	O3	no		794275.59	kg/a	measured					
31	EE2	euRBDCode	2020 CAS_16887-00-6	U24	no		501034.769	kg/a	measured					
32	EE2	euRBDCode	2020 CAS_7440-48-4	I3	no		0.002	kg/a	measured					
33	EE1	euRBDCode	2020 CAS_7440-47-3	I3	no		0.003	kg/a	measured					
34	EE1	euRBDCode	2020 CAS_7440-47-3	O	no		0.003	kg/a	measured					
35	EE2	euRBDCode	2020 CAS_7440-47-3	I3	no		21.834	kg/a	measured					
36	EE2	euRBDCode	2020 CAS_7440-47-3	U23	no		0.200	kg/a	measured					
37	EE2	euRBDCode	2020 CAS_7440-47-3	U24	no		0.593	kg/a	measured					
38	EE1	euRBDCode	2020 CAS_7440-50-8	I3	no		4.489	kg/a	measured					
39	EE1	euRBDCode	2020 CAS_7440-50-8	U21	no		0.102	kg/a	measured					
40	EE1	euRBDCode	2020 CAS_7440-50-8	U22	no		1.525	kg/a	measured					
41	EE1	euRBDCode	2020 CAS_7440-50-8	O	no		0.114	kg/a	measured					
42	EE2	euRBDCode	2020 CAS_7440-50-8	I3	no		13.766	kg/a	measured					
43	EE2	euRBDCode	2020 CAS_7440-50-8	U22	no		0.921	kg/a	measured					
44	EE2	euRBDCode	2020 CAS_7440-50-8	U23	no		2.791	kg/a	measured					
45	EE2	euRBDCode	2020 CAS_7440-50-8	U24	no		5.055	kg/a	measured					
46	EE2	euRBDCode	2020 CAS_16984-48-8	U24	no		1352.840	kg/a	measured					
47	EE1	euRBDCode	2020 CAS_16984-48-8	U22	no		23.858	kg/a	measured					
48	EE1	euRBDCode	2020 EEA_31-02-7	I3	no		45.6	t/a	measured					
49	EE1	euRBDCode	2020 EEA_31-02-7	O3	no		22.793	t/a	measured					
50	EE1	euRBDCode	2020 EEA_31-02-7	U21	no		24.46	t/a	measured					
51	FF1	euRBDCode	2020 EEA_31-02-7	U22	no		17.82	t/a	measured					



Import Excel (.xls)

+ Select or drag here a file

✕ Emissions_2020.xls 181.5 KB ✕

Replace data

Reset

Upload

Close

1 - Reporting data Pending

WISE 1 - 2022 [DEMO] - Austria

Import dataset data Export dataset data Delete dataset

Emissions RiverineInputLoads

Import table data Export table data Delete table

Actions	Validations	spatialUnitIdentifier	euSubUnitCode	Year	ObservedPropertyDeterminandCode	parameterEmi
		AT1001			33-01-5	U24
		AT1001			33-01-5	U23
		AT1001			33-01-5	U22
		AT1001	euSubUnitCode	2020	EEA_3133-03-7	U24
		AT1001	euSubUnitCode	2020	EEA_3133-03-7	U23
		AT1001	euSubUnitCode	2020	EEA_3133-03-7	U22
		AT1001	euSubUnitCode	2020	EEA_31615-01-7	U24
		AT1001	euSubUnitCode	2020	EEA_31615-01-7	U23

1 - Reporting data *Pending*

WISE 1 - 2022 [DEMO] - Austria

x

INFO
The dataset **Austria** is loading...

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

Emissions **RiverineInputLoads**

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

Actions	Validations	spatialUnitIdentifier	spatialUnitIdentifierScheme	phenomenonTimeReferencePeriod	observedPropertyDeterminandCode	parameterEmissionsSourceCategory
---------	-------------	-----------------------	-----------------------------	-------------------------------	---------------------------------	----------------------------------

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

+ Add record Paste records

1 - Reporting data *Pending*

WISE 1 - 2022 [DEMO] - Austria

SUCCESS
Loaded data completed for at Austria

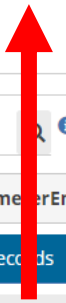
Import dataset data | Export dataset data | Delete dataset data | Validate | Show validations | QC rules | Dashboards | Manage copies | **Refresh**

Emissions | RiverineInputLoads

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

Actions	Validations	spatialUnitIdentifier	spatialUnitIdentifierScheme	phenomenonTimeReferencePeriod	observedPropertyDeterminandCode	parameterEmis
Rows per page: 100				Go to 1 of 1		Total: 0 records

+ Add record | Paste records









1 - Reporting data *Pending*

WISE 1 - 2022 [DEMO] - Austria

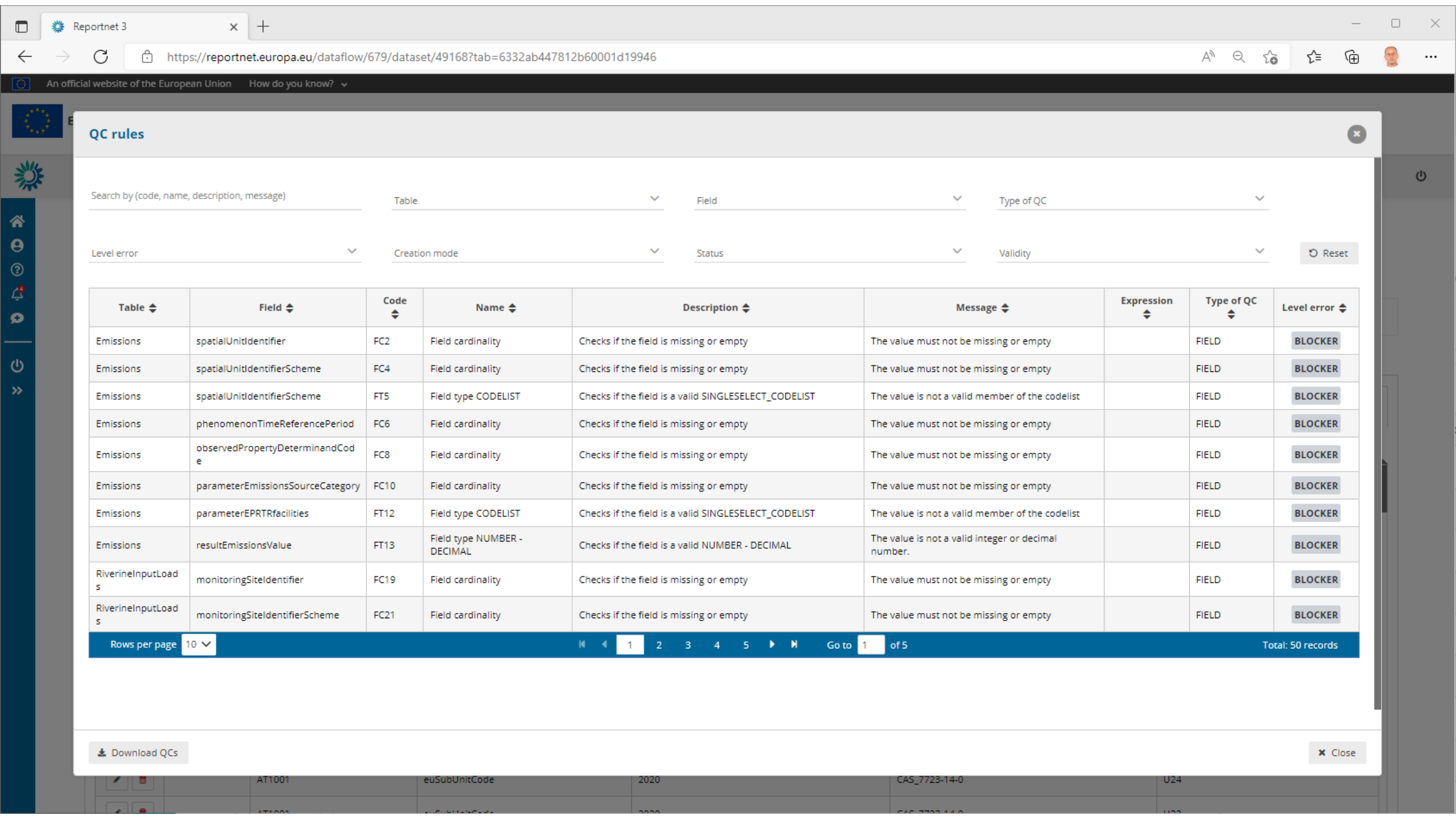
Import dataset data | Export dataset data | Delete dataset data | Validate | Show validations | **QC rules** | Dashboards | Manage copies | Refresh

Emissions | **RiverineInputLoads**

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

Actions	Validations	spatialUnitIdentifier	spatialUnitIdentifierScheme	phenomenonTimeReferencePeriod	observedPropertyDeterminandCode	parameterEmis
 		AT1000	euRBDCoDeXX	2024	CAS_7429-90-5	U24
 		AT1000	euRBDCoDe	2020	CAS_7440-38-2	I3
 		AT1000	euRBDCoDe	2020	CAS_7440-38-2	U22

Rows per page: 100 | 1 | Go to 1 of 1 | Total: 3 records | Add record | Paste records



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
Emissions	spatialUnitIdentifier	FC2	Field cardinality	Checks if the field is missing or empty	The value must not be missing or empty		FIELD	BLOCKER
Emissions	spatialUnitIdentifierScheme	FC4	Field cardinality	Checks if the field is missing or empty	The value must not be missing or empty		FIELD	BLOCKER
Emissions	spatialUnitIdentifierScheme	FT5	Field type CODELIST	Checks if the field is a valid SINGLESELECT_CODELIST	The value is not a valid member of the codelist		FIELD	BLOCKER
Emissions	phenomenonTimeReferencePeriod	FC6	Field cardinality	Checks if the field is missing or empty	The value must not be missing or empty		FIELD	BLOCKER
Emissions	observedPropertyDeterminandCode	FC8	Field cardinality	Checks if the field is missing or empty	The value must not be missing or empty		FIELD	BLOCKER
Emissions	parameterEmissionsSourceCategory	FC10	Field cardinality	Checks if the field is missing or empty	The value must not be missing or empty		FIELD	BLOCKER
Emissions	parameterEPTRfacilities	FT12	Field type CODELIST	Checks if the field is a valid SINGLESELECT_CODELIST	The value is not a valid member of the codelist		FIELD	BLOCKER
Emissions	resultEmissionsValue	FT13	Field type NUMBER - DECIMAL	Checks if the field is a valid NUMBER - DECIMAL	The value is not a valid integer or decimal number.		FIELD	BLOCKER
RiverineInputLoads	monitoringSiteIdentifier	FC19	Field cardinality	Checks if the field is missing or empty	The value must not be missing or empty		FIELD	BLOCKER
RiverineInputLoads	monitoringSiteIdentifierScheme	FC21	Field cardinality	Checks if the field is missing or empty	The value must not be missing or empty		FIELD	BLOCKER

Rows per page 10

1 2 3 4 5

Go to 1 of 5

Total: 50 records

Download QCs

Close



1 - Reporting data *Pending*

WISE 1 - 2022 [DEMO] - Austria

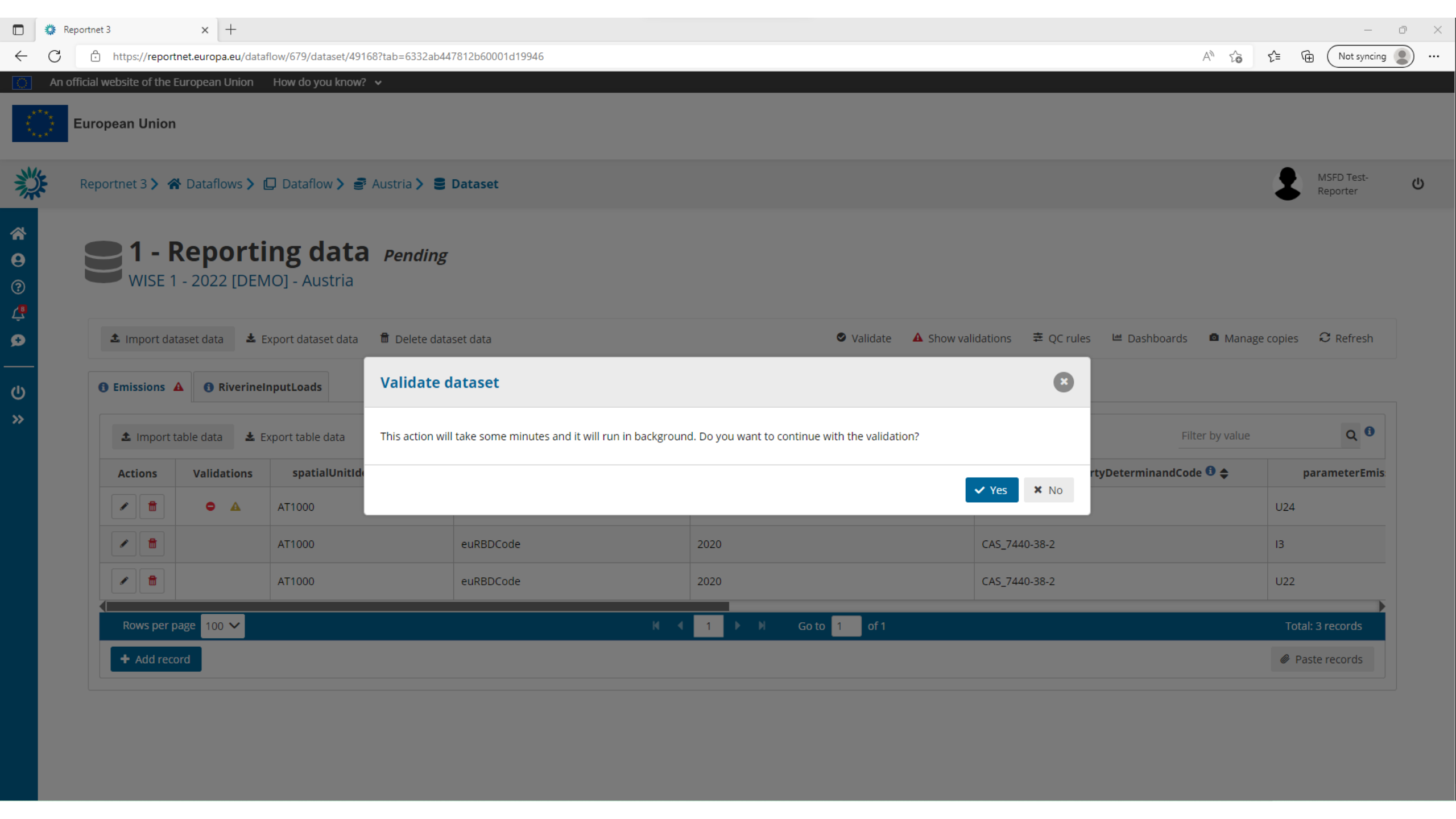
Import dataset data | Export dataset data | Delete dataset data | **Validate** | Show validations | QC rules | Dashboards | Manage copies | Refresh

Emissions | **RiverineInputLoads**

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

Actions	Validations	spatialUnitIdentifier	spatialUnitIdentifierScheme	phenomenonTimeReferencePeriod	observedPropertyDeterminandCode	parameterEmis
 		AT1000	euRBDCoDeXX	2024	CAS_7429-90-5	U24
 		AT1000	euRBDCoDe	2020	CAS_7440-38-2	I3
 		AT1000	euRBDCoDe	2020	CAS_7440-38-2	U22

Rows per page: 100 | 1 | Go to 1 of 1 | Total: 3 records | Add record | Paste records



1 - Reporting data *Pending*

WISE 1 - 2022 [DEMO] - Austria

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

Emissions | RiverineInputLoads

Validate dataset

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

Yes No

Actions	Validations	spatialUnitId	euRBDCode	Year	PartyDeterminandCode	parameterEmis
		AT1000				U24
		AT1000	euRBDCode	2020	CAS_7440-38-2	I3
		AT1000	euRBDCode	2020	CAS_7440-38-2	U22

1 - Reporting data *Pending*

WISE 1 - 2022 [DEMO] - Austria

SUCCESS
Validation finished at 1 - Reporting data (Austria). Click **Refresh** to view the data.

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

Emissions RiverineInputLoads

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

Actions	Validations	spatialUnitIdentifier	spatialUnitIdentifierScheme	phenomenonTimeReferencePeriod	observedPropertyDeterminandCode	parameterEmis
		AT1000	euRBDCoDeXX	2024	CAS_7429-90-5	U24
		AT1000	euRBDCoDe	2020	CAS_7440-38-2	I3
		AT1000	euRBDCoDe	2020	CAS_7440-38-2	U22

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

1 - Reporting data *Pending*

WISE 1 - 2022 [DEMO] - Austria

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

Emissions [RiverineInputLoads](#)

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

Actions	Validations	spatialUnitIdentifier	spatialUnitIdentifierScheme	phenomenonTimeReferencePeriod	observedPropertyDeterminandCode	parameterEmis
		AT1000	euRBDCoDeXX	2024	CAS_7429-90-5	U24
		AT1000	euRBDCoDe	2020	CAS_7440-38-2	I3
		AT1000	euRBDCoDe	2020	CAS_7440-38-2	U22

Rows per page 100 Total: 3 records
[+ Add record](#) [Paste records](#)

1 - Reporting data *Pending*

WISE 1 - 2022 [DEMO] - Austria

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

Emissions [RiverineInputLoads](#)

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

Actions	Validations	spatialUnitIdentifier	spatialUnitIdentifierScheme	phenomenonTimeReferencePeriod	observedPropertyDeterminandCode	parameterEmis
Edit Delete	⊖ ⚠	AT1000	euRBDCo ⊖ XX	- The value is not a valid member of the codelist ⚠	CAS_7429-90-5	U24
Edit Delete		AT1000	euRBDCo ⊖	2020	CAS_7440-38-2	I3
Edit Delete		AT1000	euRBDCo ⊖	2020	CAS_7440-38-2	U22

Rows per page Go to of 1 Total: 3 records

[+ Add record](#) [Paste records](#)









1 - Reporting data *Pending*

WISE 1 - 2022 [DEMO] - Austria

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

Emissions RiverineInputLoads

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

Actions	Validations	spatialUnitIdentifier	spatialUnitIdentifierScheme	timeReferencePeriod	observedPropertyDeterminandCode	parameterEmis
 	 	AT1000	euRBDCoDeXX		CAS_7429-90-5	U24
 		AT1000	euRBDCoDe		CAS_7440-38-2	I3
 		AT1000	euRBDCoDe		CAS_7440-38-2	U22

Rows per page 100 1 of 1 Total: 3 records

+ Add record Paste records

Validation filter

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











1 - Reporting data *Pending*

WISE 1 - 2022 [DEMO] - Austria

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

Emissions | River | XLSX (.xlsx) | XLSX (.xlsx with validations) | ZIP (.xlsx + attachments) | ZIP (.csv for each table)

Import table data | Show/Hide columns | Validation filter | Filter by value

Actions	Validation	spatialUnitIdentifierScheme	phenomenonTimeReferencePeriod	observedPropertyDeterminandCode	parameterEmis	
 	 	AT1000	euRBDCo de XX 	2024 	CAS_7429-90-5	U24
 		AT1000	euRBDCo de	2020	CAS_7440-38-2	I3
 		AT1000	euRBDCo de	2020	CAS_7440-38-2	U22

Rows per page 100 | 1 | Go to 1 of 1 | Total: 3 records | Add record | Paste records











1 - Reporting data *Pending*

WISE 1 - 2022 [DEMO] - Austria

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

Emissions | RiverineInputLoads

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

Actions	Validations	spatialUnitIdentifier	spatialUnitIdentifierScheme	phenomenonTimeReferencePeriod	observedPropertyDeterminandCode	parameterEmis
 	 	AT1000	euRBDCo de XX 	2024 	CAS_7429-90-5	U24
 		AT1000	euRBDCo de	2020	CAS_7440-38-2	I3
 		AT1000	euRBDCo de	2020	CAS_7440-38-2	U22

Rows per page: 100 | 1 | Go to 1 of 1 | Total: 3 records | Add record | Paste records



Validations

Type of QC | Table | Field | Level error | Filter | Reset

Entity	Table	Field	Code	Level error	Message	Number of records
FIELD	Emissions	spatialUnitIdentifierScheme	FT5	BLOCKER	The value is not a valid member of theodelist	1
FIELD	Emissions	phenomenonTimeReferencePeriod	05c_timePeriod_year	WARNING	The year from the phenomenonTimeReferencePeriod value is outside of the expected range (<yearmin> - <yearmax>).	1

Rows per page 10 | 1 | Go to 1 of 1 | Total: 8 records (total errors: 2)

Download validations

Close



1 - Reporting data *Pending*

WISE 1 - 2022 [DEMO] - Austria

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

Emissions **▲** RiverineInputLoads

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

Actions	Validations	spatialUnitIdentifier	spatialUnitIdentifierScheme	phenomenonTimeReferencePeriod	observedPropertyDeterminandCode	parameterEmis
		AT1000	euRBDCoDeXX	2024	CAS_7429-90-5	U24

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

Add record Paste records



1 - Reporting data *Pending*

WISE 1 - 2022 [DEMO] - Austria

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

Emissions RiverineInputLoads

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

Actions	Validation	Identifier	spatialUnitIdentifierScheme	phenomenonTimeReferencePeriod	observedPropertyDeterminandCode	parameterEmis
		deXX		2024	CAS_7429-90-5	U24

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

Add record Paste records

- CSV (.csv)
- CSV (.csv with filters)
- XLSX (.xlsx)

1 - Reporting data *Pending*









WISE 1 - 2022 [DEMO] - Austria

SUCCESS
Validation finished at 1 - Reporting data (Austria). Click **Refresh** to view the data.

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

Emissions | RiverineInputLoads

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

Actions	Validations	spatialUnitIdentifier	spatialUnitIdentifierScheme	phenomenonOccurrenceYear	observedPropertyDeterminandCode	parameterEmis
 	 	AT1000	euRBDCode	2020	CAS_7429-90-5	U24
 		AT1000	euRBDCode	2020	CAS_7440-38-2	I3
 		AT1000	euRBDCode	2020	CAS_7440-38-2	U22

Rows per page: 100 | Go to 1 of 1 | Total: 3 records | Add record | Paste records

1 - Reporting data *Pending*

WISE 1 - 2022 [DEMO] - Austria

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

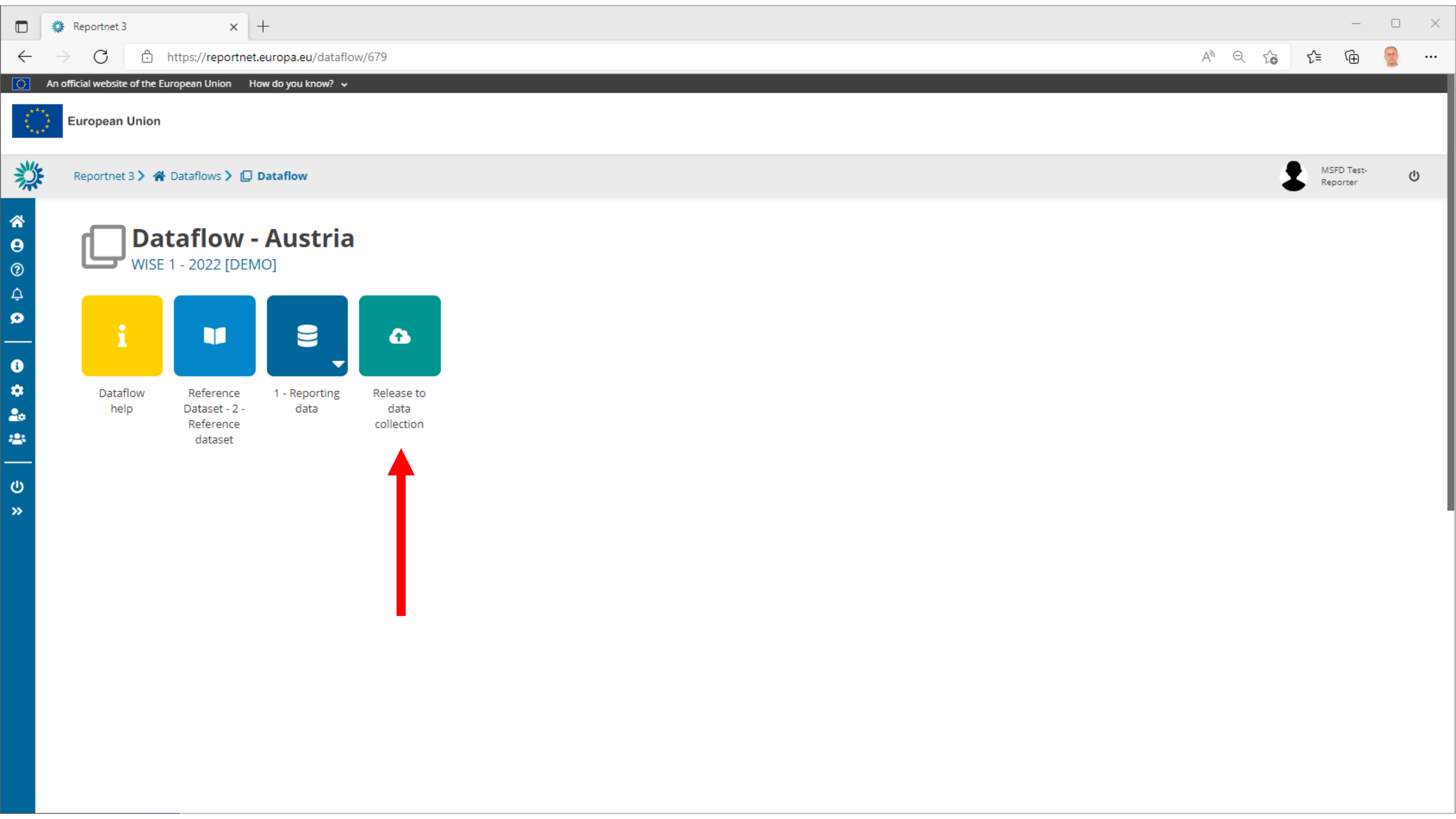
Emissions **RiverineInputLoads**

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

Actions	Validations	spatialUnitIdentifier	spatialUnitIdentifierScheme	phenomenonTimeReferencePeriod	observedPropertyDeterminandCode	parameterEmis
		AT1000	euRBDCode	2020	CAS_7429-90-5	U24
		AT1000	euRBDCode	2020	CAS_7440-38-2	I3
		AT1000	euRBDCode	2020	CAS_7440-38-2	U22

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

Add record Paste records



Dataflow - Austria

WISE 1 - 2022 [DEMO]



Dataflow help



Reference Dataset - 2 - Reference dataset

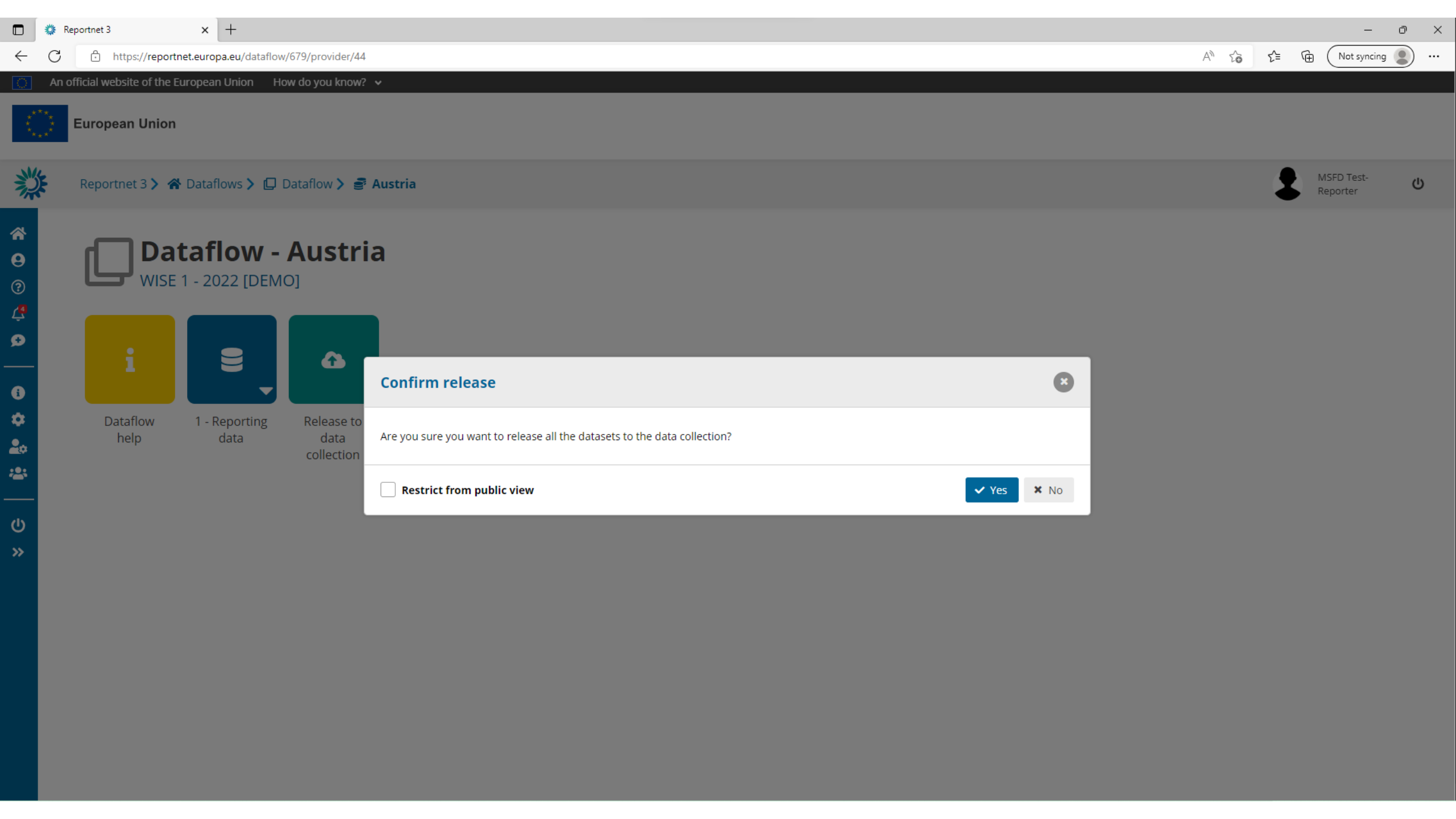


1 - Reporting data



Release to data collection





Confirm release

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

Restrict from public view




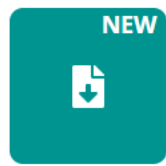

✓ Yes

✗ No



Dataflow - Austria

WISE 1 - 2022 [DEMO]

-  Dataflow help
-  Technical feedback
-  1 - Reporting data
-  Confirmation receipt
-  Release to data collection



European Environment Agency
Kongens Nytorv 6
Dk 1050 Copenhagen K

Receipt date: 2022-09-27
Representative: Austria

To Whom It May Concern

This is a confirmation of receipt for national data submission under the reporting obligation

WISE 1 - 2022 [DEMO]

Obligation: WISE SoE - Emissions (WISE-1)
<https://rod.eionet.europa.eu/obligations/632>

Datasets

1 - Reporting data

Release date

2022-09-27 18:43:40 CET






Submitted by user: msfdreportnet3login@gmail.com





Dataflow - Austria

WISE 1 - 2022 [DEMO]

- 
Dataflow help
- 
Technical feedback
- 
1 - Reporting data
- 
Confirmation receipt
- 
Release to data collection





Technical feedback

2 of 2 messages

2022-09-27 18:48:10
Feedback status changed: *Technically Accepted*
Message: passes all post-delivery checks

2022-09-27 18:43:44
Austria released WISE 1 - 2022 [DEMO] successfully

This window is for receiving feedback from the EEA for the results of the manual acceptance check.

1 - Reporting data *Technically accepted*

WISE 1 - 2022 [DEMO] - Austria

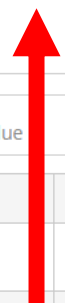
Import dataset data Export dataset data Delete dataset data Validate Show validations QC rules Dashboards Manage copies Refresh

Emissions **▲** RiverineInputLoads

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

Actions	Validations	spatialUnitIdentifier ⓘ	spatialUnitIdentifierScheme ⓘ	phenomenonTimeReferencePeriod ⓘ	observedPropertyDeterminandCode ⓘ	parameterEmis
		AT1000	euRBDCode	2020	CAS_7429-90-5	U24
		AT1000	euRBDCode	2020	CAS_7440-38-2	I3
		AT1000	euRBDCode	2020	CAS_7440-38-2	U22

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





1 - Reporting data *Technically accepted*

WISE 1 - 2022 [DEMO] - Austria

Import dataset data Export dataset data Delete dataset data Validate Show validations QC rules

Emissions RiverineInputLoads

Import table data Export table data Delete table data Show/Hide columns Validation filter

Actions	Validations	spatialUnitIdentifier	spatialUnitIdentifierScheme	phenomenonTimeReferencePeriod	observedPropertyDeter
		AT1000	euRBDCode	2020	CAS_7429-90-5
		AT1000	euRBDCode	2020	CAS_7440-38-2
		AT1000	euRBDCode	2020	CAS_7440-38-2

Rows per page 100 Go to 1 of 1

+ Add record

Manage copies

Description

0/255

2022-09-27 18:43:40 CET
Released
Release 2022-09-27 18:43:40 CET

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

Name	Description	Legal instrument	Obligation	Obligation id
Role	Status	Pinned	Delivery date range	

Filter **Reset**

Total: 1 dataflows

Role: **LEAD REPORTER** Delivery date: **2023-01-13**

 **WISE 1 - 2022 [DEMO]**
WISE 1 - 2022 [DEMO]

Legal instrument: **EEA AWP** Delivery status: **TECHNICALLY ACCEPTED**
Obligation: **WISE SoE - Emissions (WISE-1)** Dataflow status: **OPEN**

Total: 1 dataflows



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

Name	Description	Legal instrument	Obligation	Obligation id
Role	Status	Pinned	Delivery date range	

Filter Reset

Total: 1 dataflows

Role: LEAD REPORTER Delivery date: 2023-01-13

WISE 1 - 2022 [DEMO]
WISE 1 - 2022 [DEMO]

Legal instrument: EEA AWP Delivery status: **TECHNICALLY ACCEPTED**
Obligation: WISE SoE - Emissions (WISE-1) Dataflow status: **CLOSED**

Total: 1 dataflows

Thank you!