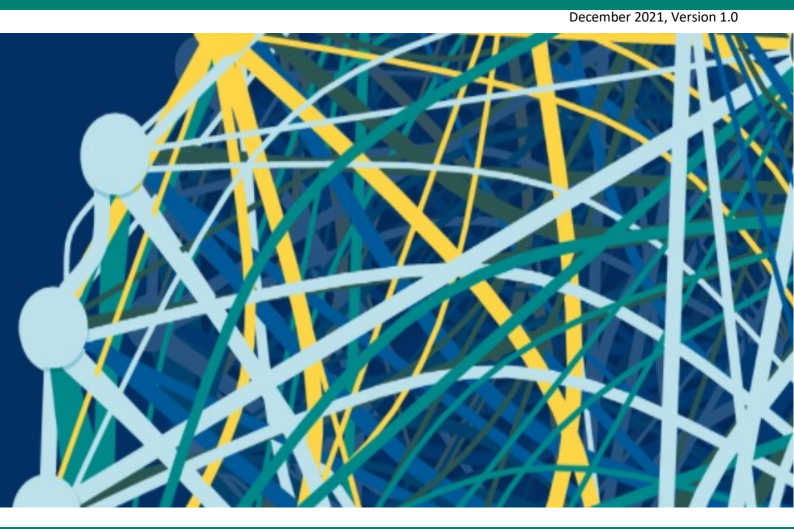
Eionet Report - ETC/ATNI 2021/3

# Environmental Noise Directive Reporting guidelines

DF4\_8 Strategic noise maps



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ETC/ATNI c/o NILU ISBN 978-82-93752-39-4

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## Summary

The reporting guidelines are intended to support reporters that will be conducting the submission of data required under the Environmental Noise Directive. The document provides an overview to the reporting process in Reportnet 3.0 and it describes the quality checks that are undertaken during the submission process. In addition to this, reporting examples are also provided. A key goal of this document is to ensure a common understanding among data providers working on the implementation of the Environmental Noise Directive. This document should further be of assistance to both thematic and IT experts.

# Acknowledgements

This report has been elaborated by Núria Blanes (UAB), Eulàlia Peris (EEA), Darja Lihteneger (EEA), Miquel Sáinz de la Maza (UAB), Maria José Ramos (UAB) and Guillem Closa (UAB), in the context of the European Topic Centre on Air Pollution, Transport, Noise and Industrial Pollution (ETC/ATNI) of the European Environment Agency (EEA).

## 1 Introduction

#### 1.1 Purpose of this document

This document aims to provide detailed guidance on the practicalities and processes for reporting environmental noise data to Reportnet 3.0, the central hub from which all e-Reporting activities handled by the EEA with Eionet and other partners will be performed.

In this context, a user is assumed to be a representative of an EU Member State or other reporting country who is submitting relevant country-level noise data to Reportnet 3.0.

These reporting guidelines are intended to support reporting countries in providing high quality noise reports in an efficient manner following the new Implementing Decision on *Setting up a mandatory data repository and a mandatory digital information exchange mechanism according to Directive 2002/49/EC.* 

Specifically, this document is focused on the reporting of DF4\_8 Strategic Noise Map and covers :

- The legal basis of the END requirements addressed in the Implementing Decision on Setting up a mandatory data repository and a mandatory digital information exchange mechanism according to Directive 2002/49/EC
- The technical requirements for the data submission
- The structure of Reportnet 3.0 in relation to this dataflow
- The practicalities involved in reporting and submitting data using Reportnet 3.0

These reporting guidelines are intended to be a stand-alone document that contains all necessary information for reporting. However, other documents and video recordings may offer additional detail on certain aspects and are available in the webpage : <a href="https://www.eionet.europa.eu/reportnet/docs/noise">https://www.eionet.europa.eu/reportnet/docs/noise</a>.

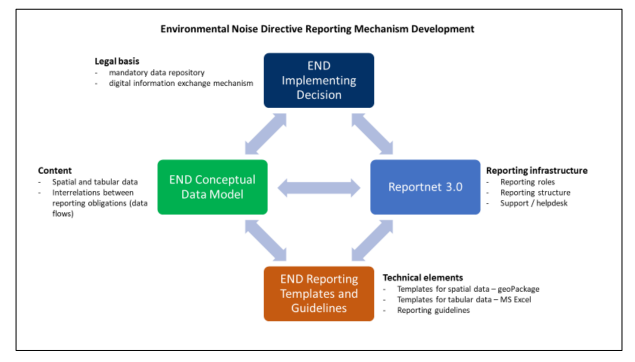
#### 1.2 The legal basis

Reporting noise data under the Environmental Noise Directive (END) will occur in Reportnet 3.0 from 2022. The END reporting is defined in the Directive 2002/49/EC and the reporting requirements are further defined in the *Commission Implementing Decision (EU) 2021/1967 of 11 November 2021 on Setting up a mandatory data repository and a mandatory digital information exchange mechanism according to Directive 2002/49/EC<sup>1</sup>. The current reporting obligations of the Environmental Noise Directive have been adapted to also fulfil the new INSPIRE directive which is based on the harmonisation and sharing of spatial data and infrastructures based on the 2019 regulation<sup>2</sup> which amends different articles of the END. Firstly, the regulation obliges countries to produce <i>noise maps and action plans according to the Inspire Directive* and secondly, it obliges the EC and the EEA to develop a *mandatory digital information exchange mechanism* that countries have to use to report and share the data under the END directive. Therefore, the use of the Reportnet 3.0 platform and the use of data that is INSPIRE compliant will be mandatory for the reporting of data under the END. In

<sup>&</sup>lt;sup>1</sup> Commission Implementing Decision (EU) 2021/1967 of 11 November 2021 setting up a mandatory data repository and a mandatory digital information exchange mechanism in accordance with Directive 2002/49/EC of the European Parliament and of the Council (Text with EEA relevance) C/2021/7948 ELI: <u>http://data.europa.eu/eli/dec\_impl/2021/1967/oj.</u>

<sup>&</sup>lt;sup>2</sup> Regulation (EU) 2019/1010 of the European Parliament and of the Council of 5 June 2019 on the alignment of reporting obligations in the field of legislation related to the environment, and amending Regulations (EC) No 166/2006 and (EU) No 995/2010 of the European Parliament and of the Council, Directives 2002/49/EC, 2004/35/EC, 2007/2/EC, 2009/147/EC and 2010/63/EU of the European Parliament and of the Council, Council Regulations (EC) No 338/97 and (EC) No 2173/2005, and Council Directive 86/278/EEC (Text with EEA relevance). ELI: <a href="http://data.europa.eu/eli/reg/2019/1010/oj.">http://data.europa.eu/eli/reg/2019/1010/oj.</a>

order to support countries in their reporting obligations, we developed new templates and a new Reporting system that fulfils both the END and the INSPIRE requirements.



#### Figure 1.1: Overview on new noise reporting mechanism

#### 1.3 Alignment with the INSPIRE Directive

The alignment between the Environmental Noise Directive and the INSPIRE Directive has been included throughout the development process of establishing the mandatory digital information exchange mechanism.

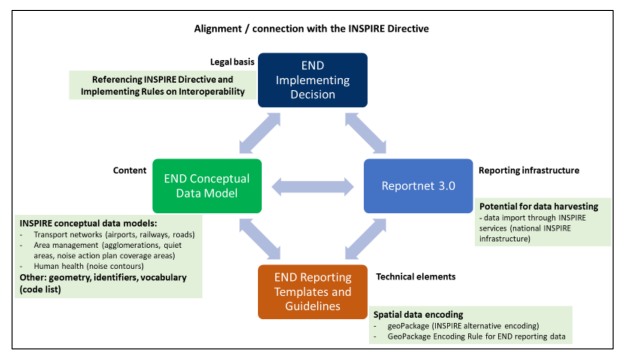
Based on the legal basis, explained in the section above (1.2), the END conceptual data model has been developed on the basis of the INSPIRE conceptual data models for spatial data themes by combining specific END reporting requirements and INSPIRE requirements.

Further on, the END conceptual data model has been used to develop the encoding guidelines for the END spatial data in the GeoPackage file format. The encoding guidelines are based on the INSPIRE work on simplification and alternative encodings following the OGC standard on Geopackage<sup>3</sup>. Development of the INSPIRE Good Practice for GeoPackage is supported by the INSPIRE ad-hoc Working Group on GeoPackage<sup>4</sup> which joins interests of geospatial communities for GeoPackage implementation, and considers the END reported data in GeoPackage as one of the implementation examples.

The flexibility of the reporting infrastructure Reportnet 3.0 allows providing reported data into infrastructure in different ways, from importing files, programmatically by configuring the Reportnet 3.0 API, or in the future by harvesting INSPIRE services for spatial data.

<sup>&</sup>lt;sup>3</sup> https://www.geopackage.org/

<sup>&</sup>lt;sup>4</sup> https://github.com/INSPIRE-MIF/gp-geopackage-encodings



#### *Figure 1.2:* Overview on the integration of INSPIRE directive into noise reporting obligations

# 2 Understanding the new END data model

The structure and details of the data model are described in the *Data model documentation* and can be accessed at <a href="https://www.eionet.europa.eu/reportnet/docs/noise/data-model-documentation">https://www.eionet.europa.eu/reportnet/docs/noise/data-model-documentation</a>.

In order to develop the data model for Strategic Noise Map (DF4\_8) we considered the following:

- the END requirements;
- the INSPIRE requirements for spatial data; and
- additional or optional data that links the spatial data to reference data set(s) available in the INSPIRE infrastructure.

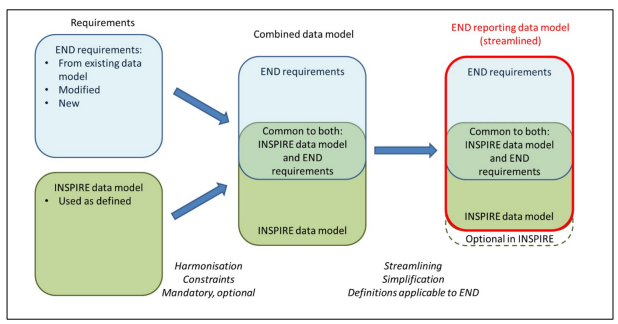
The streamlined data model combines and optimises all the input form the END and INSPIRE into one data model.

The data model described in the data model documentation is used for several interrelated purposes:

- It is used for presenting the content of the noise data that needs to be reported.
- It is used to develop the encoding templates in spatial file format GeoPackage
- It is used to design the schemas in Reportnet 3.0 that will be used for data reporting.

The relevant sections of the document for the reporting of dataflow DF4\_8 are section 13 and 14.

#### Figure 2.1: Streamlined data model of END and the INSPIRE requirements



# 3 Understanding the basic principles of Reportnet 3.0 from a reporter point of view

The Regulation (EU) 2019/1010 on the alignment of reporting obligations in the field of legislation related to the environment and the implementing decision on setting up a mandatory data repository and a mandatory digital information exchange mechanism according to Directive 2002/49/EC, specifies that a digital information exchange mechanism should be used for reporting on all dimensions of the Environmental Noise Directive (END) by Member States.

A key element of the new reporting system, Reportnet 3.0 is being developed by the European Environment Agency. Reportnet 3.0 (<u>https://reportnet.europa.eu/</u>) is the next generation platform for reporting environmental data to the EEA and also host several reporting tasks for the European Commission. Reportnet 3.0 is a centralized e-Reporting platform, aiming at simplifying and streamlining the data flow steps across all environmental domains. The system acts as a one-stop-shop for all involved stakeholders.

Important links

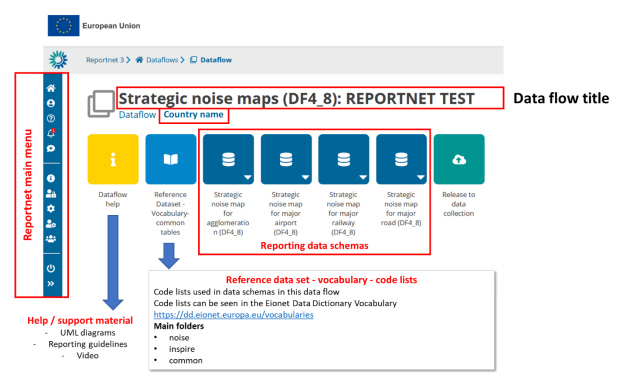
- Reportnet 3 reporters' manual : <u>https://www.eionet.europa.eu/reportnet/docs/prod/reporter\_howto\_reportnet3.0</u>
- Training videos: <u>https://www.eionet.europa.eu/reportnet/docs/noise/videos</u>

Once the reporter is successfully logged-in in Reportnet 3.0, the dataflows assigned to the reporter will show up as illustrated in Figure 3.1. In Reportnet 3.0, the reporter is able to see the list of dataflows along with information related to the role, the delivery date, the dataflow name, the dataflow description, the associated obligation and instrument, the status of the reporting obligation.

Reporting d	Sataflows (2) Business dataflows (0) Citizen science dataflows (0)				
11 Name	11 Description	11 Legal instrument	11 Obligation	14 obligation	
11 Status	✓ 11 Role	Y 11 Pinned	✓ ↓ <sup>A</sup> <sub>2</sub> Delivery date range		O Rese
	Legal instrument: Environmental noise directive				ery status: DRAFT

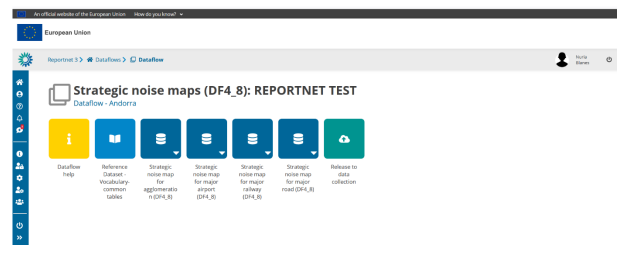
Figure 3.1:	Dataflows overview	r main nage and list o	of dataflows ass	igned to the reporter
rigure 5.1.	Dulujiows overview	'. mum puye unu nst c	<i>ij uutujiows</i> uss	igned to the reporter

Figure 3.2 shows the general structure of the dataflow view. Figure 3.3 shows more specifically the reporting window of the dataflow *Strategic Noise map* (*DF4\_8*).



#### *Figure 3.2: Reportnet – Reporter view: general dataflow structure*





The dataflow is organised by schemas. In *Strategic Noise Map (DF4\_8)* there are four data schemas, one for each source to be reported (i.e. strategic noise map for major roads, strategic noise map for major railways, strategic noise map for major airports and strategic noise map for agglomerations).

There is another data schema called *Reference dataset* - *Vocabulary* – *Common tables*. This is a readonly schema and contains the different code list that are applicable to this dataflow as well as several tables that are used for data validation (see Figure 3.4).

*Figure 3.4: Reference dataset - Vocabulary – Common tables for Strategic Noise Map (DF4\_8)* 

European Union				
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		Evolution at devallings with quiat facada	Exposure at dwellings with quiet façade inside aggiomeration. Applicable to data fourt: Strutteric Noice Man, Noice Exposure (PE4.9)	http://dd.eionet.europa.eu/vocabulary/noise /ExposureTypeInAggiomerationValue
	Point dataset data               Point dataset data               Point dataset data               Point dataset data                Point dataset data               Point dataset data               Point dataset data               Point dataset data               Point dataset data               Point dataset data               Point dataset data               Point dataset data               Point dataset data               Point dataset data               Point dataset data               Point dataset data               Point dataset data               Point dataset data               Point dataset dataset dataset dataset               Point dataset dataset             Point dataset dataset             Po	AwithQuietFacade		
	withQuietFacade withSpecialInsulation	Exposure at dwellings with special insulation	Exposure at dwellings with special insulation inside agglomeration. Applicable to data flows: Strategic Noise Map - Noise Exposure (DF4,8)	WithQuietFacade http://dd.eionet.europa.eu/vocabulary/noise /ExposureTypeInAggiomerationValue /withSpecialInsulation

Finally, the *Dataflow Help* contains relevant help documents, including the GeoPackage templates, the links to all supporting materials, all the information on quality controls and validation rules, as well as the description of the different tables and attributes applicable to this dataflow (see Figure 3.5).



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Dataflow help     Strategic noise maps (DF4_8): REPORTNET TEST     Supporting documents     Web links     Dataset schemas							
Title \$	Description \$	Category \$	Language \$	Public \$	Upload date 🖨	Size ¢	File \$
Aggiomerations-StrategicNoiseMaps_LineString.gpkg	Aggiomerations_StrategicNoiseMaps_LineString	gpkg	English	~	2021-12-02	300.00 KB	6
Aggiomerations-StrategicNoiseMaps.gpkg	Agglomerations_StrategicNoiseMaps_Polygons	gpkg	English	~	2021-12-02	300.00 KB	6
AggiomerationsExposure_DF4_8_SupportTool.xisx	Aggiometrations_Exposure_Excel_SupportTool	xisx	English	~	2021-12-02	23.25 KB	×
MajorAirportsExposure_DF4_8_SupportTool.xlsx	MajorAirports_Exposure_Excel_SupportTool	xisx	English	~	2021-12-02	15.57 KB	X
MajorAirports-StrategicNoiseMaps-LineString.gpkg	MajorAirports_StrategicNoiseMaps_LineString	gpkg	English	~	2021-12-02	120.00 KB	E .
MajorAirports-StrategicNoiseMaps.gpkg	MajorAirports_StrategicNoiseMaps_Polygon	gpkg	English	~	2021-12-02	120.00 KB	6
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MajorRallwaysExposure_DF4_8_SupportTool.xlsx	MajorRailways_Exposure_Excel_SupportTool						
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				~	2021-12-02	116.00 KB	6
MajorRallways-StrategicNoiseMaps.gpkg	MajorRailways_StrategicNolseMaps_Polygon	gpkg	English				

If the system doesn't react click refresh/reload page
If problems with Reportnet 3.0 persist please contact <u>helpdesk@reportnet.europa.eu</u>

#### 3.1 Validation

The following level error types have been implemented in Reportnet 3.0.:

- BLOCKER: Blocker messages indicate that the detected error will prevent data submission (data release is not possible).
- ERROR: Error messages indicate issues that clearly need corrective action by the data reporter.
- WARNING: Warning messages indicate issues that may be an error. Data reporters are expected to double-check relevant records.

• INFO: Informative message. Neutral or statistical feedback about the delivery, e.g. number of species reported.

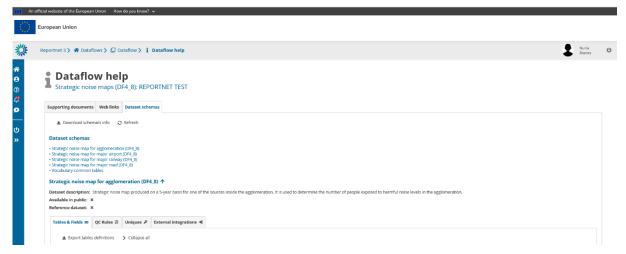
The applicable validations and error types into the different data schemas of the *Strategic Noise Map* (*DF4\_8*) dataflow are outlined in Table 3.1.

C	lataflow			
	Strategic noise map for agglomeration (DF4_8)	Strategic noise map for major airport (DF4_8)	Strategic noise map for major railway (DF4_8)	Strategic noise map for major road (DF4_8)
Applicable	Blocker	Blocker	Blocker	Blocker
validation	Error	Error	Error	Error
level	Warning	Warning	Warning	Warning
	Info	Info	Info	Info

Table 3.1:Applicable validation levels in the different schemas of Strategic Noise Map (DF4\_8)<br/>dataflow

The validations (quality control - QC) are documented in the Reportnet 3 Data Flow Help schema.

*Figure 3.6:* Dataflow help – Details of the data schemas and applied validations



Additionally, a copy of validations applicable to the Strategic Noise Map (DF4\_8) dataflow is published in the Noise Eionet Portal for public consideration. Please note that the original information is always in the Reportnet 3 platform.

The detailed validations applicable to the Strategic Noise Map (DF4\_8) dataflow can be consulted in: <a href="https://www.eionet.europa.eu/reportnet/docs/noise/validation-rules/">https://www.eionet.europa.eu/reportnet/docs/noise/validation-rules/</a>

Validations need to be run for each data schema. In each schema, data can be validated by clicking on "Validate" (Figure 3.7).

#### Figure 3.7: Validation of the data being loaded

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$\langle \rangle$	European Union	
<b></b>	Reportmet 3 / 🐐 Dataflows > 🖗 Andorra > 🛢 Dataset	Nuria Blanes
8 9 0 2 3	Strategic noise map for major railway (DF4_8) Pending Strategic noise maps (DF4_8): REPORTINET TEST - Andorra  Torport descent data  Output Descent data  O	Q Refresh
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	Actions Validations reportingLevel 0 \$ ESTATUNICode 0 \$ railfildertifier 0 \$ computationAndMeasurementMethod 0 \$ receiverPointsinDuveilings 0 \$ referenceLink	0 💠
	Rowsprage 10 V H 4 1 V H Go to 1 art Total	0 records
	+ Add record	e records

Once the validation has been performed a notification will pop up on the top-right hand of the screen. After clicking "Refresh", errors, if any, will be displayed at four types:

- Field error
- Record error
- Table error
- Dataset error

The column "Validations" shows for each record which level of errors at field and record level can be found.

Finally, the button "Show validations" in the dataset menu (Figure 3.8) shows the list of all errors in the dataset, displayed in a summary table grouped by a particular error type (more information can be found in <a href="https://www.eionet.europa.eu/reportnet/docs/prod/reporter\_howto\_reportnet3.0">https://www.eionet.europa.eu/reportnet/docs/prod/reporter\_howto\_reportnet3.0</a>).

#### *Figure 3.8:* Show validations function in the dataset menu



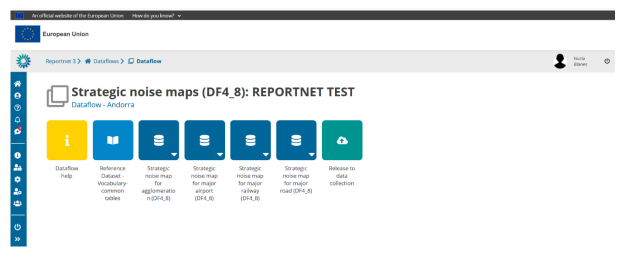
A BLOCKER in the dataflow will prevent the reporter to officially submit any data in Reportnet 3.0.

# 4 Key concepts in relation to *Strategic Noise Map (DF4\_8)*

### 4.1 Reporting data schemas structure for DF4\_8

The data schemas developed in Reportnet 3 are based on the specific UML diagrams illustrated in the *END Data model documentation* (https://www.eionet.europa.eu/reportnet/docs/noise/data-model-documentation). The GeoPackage templates follow the same schemas and principles as the UML diagrams.

#### Figure 4.1: Data schemas for Strategic Noise Map (DF4\_8) delivery in Reportnet 3.0



#### 4.2 Identifiers

## 4.2.1 Thematic identifiers

The concept of thematic identifiers is re-used in the END reporting scope from the INSPIRE data specifications. Thematic identifiers may have been established to meet data exchange requirements within thematic domains, e.g. different reporting obligations at International, European or national levels, and/or internal data maintenance requirements. A property that is considered a thematic identifier will use data type **ThematicIdentifier** which is composed of two mandatory parts:

- **identifier**: Unique identifier used to identify the spatial object within the specified identification scheme;
- **identifierScheme**: Identifier defining the scheme used to assign the identifier.

This concept of thematic identifiers and data type ThematicIdentifier are re-used across the complete END data model to uniquely identify spatial objects and all other objects – entities, e.g.: major road segments, major railway segments, agglomerations, competent authorities, quiet areas, reports of limit values, noise control programmes and noise action plans. The internationally defined ICAO code for airports is also used as a thematic identifier.

The guidelines "Proposal on how to build the unique thematic identifiers for the new END data model" provides detailed information and coding system to create thematic identifiers. (See more information in:

https://www.eionet.europa.eu/reportnet/docs/noise/guidelines/codes\_formation\_doc.pdf/view).

## 4.2.2 Providing thematic identifiers in the END reported data

#### Identifier scheme EUENDCode

The unique identifier scheme with the name **EUENDCode** is defined for the END reporting scope. It is published in the Eionet Data Dictionary as

http://dd.eionet.europa.eu/vocabulary/inspire/IdentifierScheme/EUENDCode.

It is used across the END reporting data flows and reporting data as the default value and it is stored (pre-filled) in the table DatasetDefaultProperties. This table is included in the pre-defined data templates in GeoPackage (spatial data) and in the Reportnet 3.0 data schemas.

To make data preparation easier, the table DatasetDefaultProperties is pre-filled with all applicable default values in the reporting data flow, therefore it doesn't require any changes.

## 4.2.3 Re-using object identifiers defined in data flow DF1\_5 for data flow DF4\_8

Data flow DF4\_8 re-uses object identifiers of agglomerations and major airports, and optionally major roads and major railways that have been defined in the data flow DF1\_5.

The only value required to be provided for each object is "identifier".

Identifier will be provided in a specific field defined in each data flow and Reportnet 3.0 data schema. For example, in the END data flow DF4\_8, the reporting of exposure data will include object identifiers in the following way:

- The field agglomerationIdIdentifier in the data schema Strategic noise map for agglomeration will be used for identifier of an agglomeration;
- Optionally, road identifiers can be provided. The field roadIdIdentifier in the data schema Strategic noise map for major road will be used for identifier of a road segment;
- Optionally, rail identifiers can be provided. The field railIdIdentifier in the data schema Strategic noise map for major railway will be used for identifier of a railway segment;
- The field ICAOCode in the data schema Strategic noise map for major airport will be used for identifier of an airport (ICAO code to be provided).

## 4.2.4 INSPIRE identifiers

The INSPIRE data model used for the conceptual data model of noise contours (i.e. revised INSPIRE data model for spatial object type EnvHealthDeterminantMeasure) does not include external unique object identifiers of spatial objects. Thus, those INSPIRE identifiers are not included in the reporting of strategic noise maps – noise contours.

#### 4.3 General recommendations for spatial data sets

For the END reporting scope, the following recommendations are provided for spatial data sets of strategic noise maps – noise contours:

- Use of coordinate reference system ETRS89-extended / Lambert azimuthal equal-area LAEA (EPSG:3035) (one of the coordinate reference systems defined in the INSPIRE specifications that facilitates creation of the pan-European spatial data sets);
- Use of coordinate reference system World Geodetic System 1984 (EPSG: 4326) for territories outside of the continental Europe geographical scope. The WGS84 is linked to the ITRS that is in line with the INSPIRE specifications on the datum of the International Terrestrial Reference

System (ITRS) or other geodetic coordinate reference systems compliant with ITRS in areas that are outside the geographical scope of ETRS89;

- Spatial data sets should be provided accordingly to the pre-defined templates in the file format GeoPackage (INSPIRE good practice for GeoPackage is in development to become INSPIRE alternative encoding to GML);
- The predefined templates in GeoPackage include geometry (i.e. (multi)line or (multi)polygon) and coordinate reference system information;
- The predefined templates in GeoPackage ensure the highest compatibility with the Reportnet 3.0 data schemas, therefore those templates shall not be modified.

#### 4.4 From conceptual data model (UML) to templates in GeoPackage

The templates for spatial data in file format GeoPackage have been developed from the conceptual data models in UML (<u>from UML streamlined view</u>) by using a set of model transformation rules created for the END reporting scope on the basis of outcomes of the development of INSPIRE alternative encodings. More information is available in the document "<u>GeoPackage Encoding Rule for Environmental Noise Directive Reporting Data</u>".

The GeoPackage templates are aligned with the Reportnet 3.0 data schemas (names, types, cardinality, use of code lists) to facilitate reporting in the Reportnet 3.0 infrastructure. This section provides generic information of the GeoPackage template structure and the next chapters provide details of the Reportnet 3.0 data schemas.

The GeoPackage templates combine spatial and tabular data together, thus include noise contours and exposure data. The conceptual data models (presented in the UML diagrams) for data flow DF4\_8 are transformed into the following typical tables in the GeoPackage template :

- Tables related to noise contours:
  - Primary (or core) tables containing spatial data of noise contour maps organised per noise indicator and noise source
  - Voidables table (of the spatial data)
- Tables related to exposure data
  - Common data related to exposure data
  - o Detailed exposure data
  - o Information on reference data sets of NUTS or LAU
- Tables that include information related to noise contours and exposure data (common tables):
  - DatasetDefaultProperties
  - CodelistProperties.

The **Primary (or core) tables containing spatial data** includes the essential properties of spatial data (slim primary table).

The table **Voidables** is a companion table to the primary tables in relation to spatial data of noise contours. It includes voidable properties which values can be assigned for individual spatial objects instead of default values. The values in the Voidables table prevail over the pre-defined default values. If default values are applicable to all spatial objects in the data set, the Voidables table can remain empty.

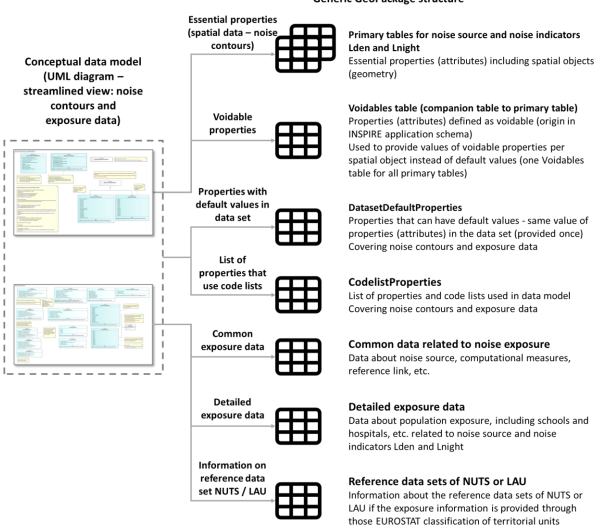
Properties than can have default values – same values in the complete data set are provided in the table **DatasetDefaultProperties**. This table can include a default void reason or another default value for voidable properties, or other properties with default values. The origin of voidable properties is the underlying INSPIRE conceptual data models for spatial data. All expected properties and default values are already pre-defined and pre-filled in each GeoPackage template.

**CodelistProperties** table includes the list of properties that use values from agreed vocabularies – code lists. This table is already pre-filled in each GeoPacakge template and helps finding the correct values for the properties from the related code lists. The code lists defined for the END reporting scope are published in two registers:

- INSPIRE code list registry for INSPIRE code lists (re-using INSPIRE code lists), and
- Eionet Data Dictionary Vocabularies for other code lists used in the END reporting scope.

The following diagram in Figure 4.2 summarizes the GeoPackage template structure.

*Figure 4.2:* Transformation from conceptual data model (UML) to GeoPackage structure



The GeoPackage templates that have been created to support data reporting can be found in the Dataflow Help page in Reportnet 3.0.

#### Generic GeoPackage structure

*Figure 4.3:* Screenshot of the Dataflow help page where all GeoPackage templates and MS Excel support tools are available for download

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Dataflow help     Strategic noise maps (DF4_8): REPORTNET TEST     Supporting documents     Web links     Dataset schemes							
Title ‡	Description \$	Category \$	Language \$	Public \$	Upload date \$	Size \$	File (
Agglomerations-StrategicNoiseMaps_LineString.gpkg	Agglomerations_StrategicNoiseMaps_LineString	gpkg	English	~	2021-12-02	300.00 KB	2
Aggiomerations-StrategicNoiseMaps.gp/g	Agglomerations_StrategicNoiseMaps_Polygons	gpkg	English	~	2021-12-02	300.00 KB	
AggiomerationsExposure_DF4_8_SupportTool.xlsx	Aggiometrations_Exposure_Excel_SupportTool	xisx	English	~	2021-12-02	23.25 KB	x
MajorAirportsExposure_DF4_8_SupportTool.xlsx	MajorAirports_Exposure_Excel_SupportTool	xisx	English	~	2021-12-02	15.57 KB	x
MajorAirports-StrategicNoiseMaps-LineString.gpkg	MajorAirports_StrategicNoiseMaps_LineString	gpkg	English	~	2021-12-02	120.00 KB	2
MajorAirports-StrategicNoiseMaps.gpkg	MajorAirports_StrategicNoiseMaps_Polygon	gpkg	English	~	2021-12-02	120.00 KB	6
MajorRailwaysExposure_DF4_8_SupportTool.xlsx	MajorRailways_Exposure_Excel_SupportTool	xisx	English	~	2021-12-02	14.03 KB	×
MajorRallways-StrategicNoiseMaps.gpkg	MajorRailways_StrategicNoiseMaps_Polygon	gpkg	English	~	2021-12-02	116.00 KB	
MajorRallways-StrategicNoiseMaps-LineString.gpkg	MajorRailways-StrategicNoiseMaps_LineString	gpig	English	~	2021-12-02	116.00 KB	2
MajorRoadExposure_DF4_8_SupportTool.xisx	MajorRoads_Exposure_Excel_SupportTool	xisx	English	~	2021-12-02	22.30 KB	x
	MajorRoads_StrategicNoiseMaps_LineString	gpkg	English	~	2021-12-02	116.00 KB	2
MajorRoads-StrategicNoiseMaps-LineString.gpkg							

Geopackage templates and MS Excel support tools can be downloaded from: https://www.eionet.europa.eu/reportnet/docs/noise

# 5 Data schema: Strategic noise map for agglomeration (DF4\_8)

### 5.1 Description

Strategic noise map produced on a 5-year basis for one of the sources inside the agglomeration. It is used to determine the number of people exposed to harmful noise levels in the agglomeration.

The Strategic noise map for agglomeration (DF4\_8) data schema includes 16 tables.

#### 5.1.1 Tables for exposure data

- ExposureAgglomeration: Contains information on the agglomeration, the noise source, the computation and measurement methods, the coverage criteria, the information of how receiver points in dwellings were calculated and a URL that contains any relevant additional information.
- ExposureValueInAgglomeration: Contains information about population exposure, including schools and hospitals, per each noise source inside an agglomeration or a LAU unit inside an agglomeration, both for L<sub>den</sub> and L<sub>night</sub>, with the range values specified in the END.
- ESTATUnitReference: Contains information on the LAU dataset version used when reporting of population exposure is done per LAU units.

#### 5.1.2 Tables for noise contours

The tables related to noise contours are organised according to the noise source in agglomeration (airports, roads, railways, industry or combined for all sources in agglomeration) and to the noise indicators  $L_{den}$  and  $L_{night}$ .

Respecting the INSPIRE characteristics of voidable properties, one table Voidables is created to store voidable information for all applicable spatial objects.

- NoiseContours\_airportsInAgglomeration\_Lden: Information corresponding to the areas or isolines affected by harmful noise levels in L<sub>den</sub> as determined by the Environmental Noise Directive due to aircraft noise inside agglomeration
- NoiseContours\_airportsInAgglomeration\_Lnight: Information corresponding to the areas or isolines affected by harmful noise levels in L<sub>night</sub> as determined by the Environmental Noise Directive due to aircraft noise inside agglomeration
- NoiseContours\_industryInAgglomeration\_Lden: Information corresponding to the areas or isolines affected by harmful noise levels in L<sub>den</sub> as determined by the Environmental Noise Directive due to industrial noise inside agglomeration
- NoiseContours\_industryInAgglomeration\_Lnight: Information corresponding to the areas or isolines affected by harmful noise levels in L<sub>night</sub> as determined by the Environmental Noise Directive due to industrial noise inside agglomeration
- NoiseContours\_railwaysInAgglomeration\_Lden: Information corresponding to the areas or isolines affected by harmful noise levels in L<sub>den</sub> as determined by the Environmental Noise Directive due to railway noise inside agglomeration
- NoiseContours\_railwaysInAgglomeration\_Lnight: Information corresponding to the areas or isolines affected by harmful noise levels in L<sub>night</sub> as determined by the Environmental Noise Directive due to railway noise inside agglomeration
- NoiseContours\_roadsInAgglomeration\_Lden: Information corresponding to the areas or isolines affected by harmful noise levels in L<sub>den</sub> as determined by the Environmental Noise Directive due to road noise inside agglomeration
- NoiseContours\_roadsInAgglomeration\_Lnight: Information corresponding to the areas or isolines affected by harmful noise levels in L<sub>night</sub> as determined by the Environmental Noise Directive due to road noise inside agglomeration

- NoiseContours\_allSourcesInAgglomeration\_Lden: Information corresponding to the areas or isolines affected by harmful noise levels in L<sub>den</sub> as determined by the Environmental Noise Directive due to combined levels of road, rail, aircraft and industrial noise inside agglomeration.
- NoiseContours\_allSourcesInAgglomeration\_Lnight: Information corresponding to the areas or isolines affected by harmful noise levels in L<sub>night</sub> as determined by the Environmental Noise Directive due to combined levels of road, rail, aircraft and industrial noise inside agglomeration.
- Voidables: Voidable attributes defined in the INSPIRE Implementing Rules on Interoperability and related to strategic noise maps noise contours related to agglomerations source.

#### 5.1.3 Tables related to noise contours and exposure data (common tables)

- DatasetDefaultProperties: Information about the default values of objects in a data set or a table (read only schema, and already pre-filled in in Reportnet 3.0).
- CodelistProperties: List of applicable code lists in that data schema (read only schema, and already pre-filled in in Reportnet 3.0).

#### 5.2 Table ExposureAgglomeration

The table *ExposureAgglomeration* provides exposure information to different noise levels and indicators due to different noise sources that are mapped inside agglomerations, as determined by the Environmental Noise Directive.

Mandatory/ optional/ conditional	Name	Reportnet 3.0 Type	Code list
М	agglomerationIdIdentifier		
М	noiseSource		
м	computationAndMeasurementMethod		
0	sourceCoverageCriteria		
0	receiverPointsInDwelling		
0	referenceLink		

#### Table 5.1:ExposureAgglomeration table overview

The following section includes detailed information of each field, i.e. description, type, format, use of code lists (where applicable), additional information of expected data or guidelines to prepare data, and data samples.

# 5.2.1 Field agglomerationIdIdentifier

Requirement	Mandatory		
Description	Unique identifier assigned to each agglomeration. It is expected to be the same as the identifier from the feature type AgglomerationSource (agglomerationId_identifier) from END dataflow DF1_5 for		
	Agglomerations.		
Reportnet 3.0 type	Text		
Format	Maximum of 10000 characters		
Information	The value of this field re-uses the identifier of the agglomerations defined in DF1_5 (see more information in section 4.2.3).		
Example	AG_AT_00_1		
Reporting constraints	Agglomeration identifier will be re-used across the complete END data model to uniquely identify spatial objects and all other objects – entities. Each unique identifier used in this dataflow should be already provided in the Noise Sources (DF1_5) dataflow.		

## 5.2.2 Field noiseSource

Requirement	Mandatory		
Description	Noise source of the exposed population values inside agglomeration		
Reportnet 3.0 type	Link		
Format	Only one value is allowed		
Code list	Code list URL:		
	https://dd.eionet.europa.eu/vocabulary/noise/NoiseSourceValue/		
	Applicable code list values:		
	- agglomerationAir		
	- agglomerationIndustry		
	- agglomerationRoad		
	- agglomerationRailway		
	- agglomerationMajorAirport		
	- agglomerationMajorRoad		
	- agglomerationMajorRailway		
	- agglomerationAllSources		
Information	Cities need to provide exposure information for all the existing noise sources in the agglomeration. For instance cities that have roads and railways but no airports are expected to select "agglomerationRoad", "agglomerationRailway", "agglomerationMajorRoad", "agglomerationMajorRailway" and provide the information expected in relation to each noise source inside the agglomeration. "agglomerationAllSources" can also be selected to provide the exposure information corresponding to the combined exposure of all sources together. It needs to be taken into account that the provision of the exposure data separated by each noise source existing in the agglomeration cannot be superseded by the provision of exposure to "agglomerationAllSources" only.		
Example	agglomerationRoad		
Reporting constraints	Exposure to the different noise sources reported here will be compared with the "applicableSource" reported in Agglomeration Source (DF1_5) schema of the Noise Sources (DF1_5) dataflow. All noise sources declared		

in DF1_5 "applicableSource" must be provided in strategic noise maps for
agglomerations.
The submission of DF4_8 will be blocked if the information on population exposure in an agglomeration is provided per any source not declared in "applicableSource" in DF1 5 for agglomerations. For example, the
submission will be blocked if in an agglomeration "applicableSource" in
DF1_5 the declared sources are road and rail but in DF4_8 the data is
submitted for road, rail and airport.
For other mismatches between DF1_5 "applicableSource" and DF4_8
"noiseSource" in agglomerations, quality controls will display error
messages but the submission will be possible.

## 5.2.3 Field computationAndMeasurementMethod

Requirement	Mandatory	
Description	Computation and measurement method being used to calculate the noise maps	
Reportnet 3.0 type	Text	
Format	Maximum of 10000 characters	
Information	It is expected to indicate method compliant with <u>Commission Directive</u> (EU) 2015/996 of 19 May 2015 establishing common noise assessment <u>methods according to Directive 2002/49/EC of the European Parliament</u> and of the Council (known as CNOSSOS-EU). The title of the document and the version should be indicated.	
Example	Example 1: Environmental Noise Directive, Annex II, Chapter 2.2 road traffic noise and chapter 2.5 sound propagation, in the version of 28.07.2021	
	Example 2: RVS 02.04.11 in the version of 1.11.2021 for road traffic noise and ÖAL directive no 28 in the version of 1.10.2021 for sound propagation). Links: <u>http://recht.fsv.at/</u> , <u>https://www.oeal.at/richtlinien</u>	

Requirement	Optional	
Description Information on criteria used to select the roads, railways an that are mapped in agglomerations. Attribute sourceCovera recommended to be provided when selecting agglomeration agglomeration Rail and agglomeration Air.		
Reportnet 3.0 type	Text	
Format	Maximum of 10000 characters	
Information	Following the amendment of the END of 21.12.2020, roads/railways inside agglomerations include both, major and non-major roads/railways. Roads/railways and airports inside agglomerations producing harmful noise levels need to be assessed. In this field, information on the criteria used to select the roads, railways and	

## 5.2.4 Field sourceCoverageCriteria

Requirement	Optional
	airports that are mapped in agglomerations (e.g. above a certain traffic flow, type of road/rail, above certain noise threshold, other) needs to be provided.
Example	All roads inside the agglomeration above 45 dB Lden.
	All roads inside the agglomerations above 40 dB Lnight.

Requirement	Optional		
Description	Information on the methods employed to calculate exposure to noise at the most exposed façade as described in section 2.8 of Annex II to Directive 2002/49/EC.		
Reportnet 3.0 type	Text		
Format	Maximum of 10000 characters		
Information	<ul> <li>Maximum of 10000 characters</li> <li>It is expected to indicate the following: <ol> <li>Determination of the dwellings and people living in dwellings exposed to noise (choose between: Case 1A, 1B, 2A, 2B, 2C, 2D)</li> <li>Assigning noise assessment points to dwellings and people living in dwellings: (choose between: Case 1 Procedure, Case 2 Procedure)</li> <li>Assigning dwellings and people living in dwellings to receiver points <ol> <li>information on the location of dwellings within building footprints is available</li> <li>or</li> <li>no information on the location of dwellings within building footprints as explained above is available (choose between: Case a; Case b)</li> </ol> </li> </ol></li></ul>		
Example	Determination of the dwellings and people living in dwellings exposed to noise (Case 2A); Assigning noise assessment points to dwellings and people living in dwellings: (Case 1 procedure); Assigning dwellings and people living in dwellings to receiver points: no information on the location of dwellings within building footprints as explained above is available (Case a)		

# 5.2.5 Field receiverPointsInDwelling

# 5.2.6 Field referenceLink

Requirement	Optional
Description	Link to the published online information. This attribute can present link to maps, web applications, or other online information.
Reportnet 3.0 type	URL
Format	Maximum of 10000 characters

Requirement	Optional
Information	Provision of the URL link to maps, web applications, or other online information
Example	https://geoportal.mzcr.cz/SHM2017/

#### 5.3 Table ExposureValueInAgglomeration

The table *ExposureValueInAgglomeration* provides information about population exposure, including schools and hospitals, to be provided inside agglomerations per each noise source to be mapped, both for L<sub>den</sub> and L<sub>night</sub> range values specified in the END.

A correct link must be provided between the tables ExposureValueInAgglomeration and ExposureAgglomeration by using the same values in the fields agglomerationIdIdentifier and noiseSource in both tables.

Mandatory/ optional/ conditional	Name	Reportnet 3.0 Type	Code list
М	agglomerationIdIdentifier	Text	
М	noiseSource	Link	https://dd.eionet.europa.eu/v ocabulary/noise/NoiseSourceV alue/
М	exposureType	Link	https://dd.eionet.europa.eu/v ocabulary/noise/ExposureTyp elnAgglomerationValue/
М	noiseLevel	Link	https://dd.eionet.europa.eu/v ocabulary/noise/NoiseIndicato rRangeValue/
М	exposedPeople	Number - Integer	
0	exposed Hospitals	Number - Integer	
0	exposedSchools	Number - Integer	
С	ESTATUnitCode	Text	
С	ICAOCode	Text	
С	descriptionAllSources	Text	

#### Table 5.2: ExposureValueInAgglomeration table overview

The following section includes detailed information of each field, i.e. description, type, format, use of code lists (where applicable), additional information of expected data or guidelines to prepare data, and data samples.

5.3.1	Field agglomerationIdIdentifier
-------	---------------------------------

Requirement	Mandatory
Description	Unique identifier assigned to each agglomeration. It is expected to be the same as the identifier from the feature type AgglomerationSource
	(agglomerationId_identifier) from END dataflow DF1_5 for Agglomerations.
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Information	The value of this field re-uses the identifier of the agglomerations defined in
	DF1_5 (see more information in section 4.2.3).
Example	AG_AT_00_1
Reporting constraints	Agglomeration identifier will be re-used across the complete END data model to uniquely identify spatial objects and all other objects – entities.
	Each unique identifier provided in this dataflow should be provided in Noise
	Sources (DF1_5) dataflow.

## 5.3.2 Field noiseSource

Requirement	Mandatory
Description	Noise source of the exposed population values inside agglomeration
Reportnet 3.0 type	Link
Format	Only one value is allowed
Code list	Code list URL:
	https://dd.eionet.europa.eu/vocabulary/noise/NoiseSourceValue/
	Applicable code list values:
	- agglomerationAir
	- agglomerationIndustry
	- agglomerationRoad
	- agglomerationRailway
	<ul> <li>agglomerationMajorAirport</li> </ul>
	<ul> <li>agglomerationMajorRoad</li> </ul>
	<ul> <li>agglomerationMajorRailway</li> </ul>
	- agglomerationAllSources
Information	Cities need to provide exposure information from all the noise sources from
	which their inhabitants are exposed to. For instance cities that have roads
	and railways but no airports are expected to select "agglomerationRoad",
	"agglomerationRailway", "agglomerationMajorRoad",
	"agglomerationMajorRailway" and provide the information expected in
	relation to each noise source inside the agglomeration.
	"agglomerationAllSources" can also be selected to provide the exposure
	information corresponding to all sources together. It needs to be taken into
	account that the provision of the exposure data separated by each noise
	source existing in the agglomeration cannot be superseded by the provision
	of exposure to "agglomerationAllSources" only.
Example	agglomerationRoad;
Reporting constraints	Exposure to the different noise sources reported here will be compared with
	the "applicableSource" reported in Agglomeration Source (DF1_5) schema
	of the Noise Sources (DF1_5) dataflow. All noise sources declared in DF1_5
	"applicableSource" must be provided in strategic noise maps for
	agglomerations.

The submission of DF4_8	3 will be blocked if the information on population
exposure in an agglomer	ration is provided per any source not declared in
"applicableSource" in	DF1_5 for agglomerations. For example, the
submission will be block	ked if in an agglomeration "applicableSource" in
DF1_5 the declared sou	rces are road and rail but in DF4_8 the data is
submitted for road, rail a	nd airport.
For other mismatches	between DF1_5 "applicableSource" and DF4_8
"noiseSource" in agglo	merations, quality controls will display error
messages but the submis	sion will be possible.

## 5.3.3 Field exposureType

Requirement	Mandatory
Description	Defines the characteristics of the dwellings' façade where noise exposure is calculated. It is mandatory for the code value "mostExposedFacade".
Reportnet	Link
3.0 type	
Format	Only one value is allowed
Code list	Code list URL:
	https://dd.eionet.europa.eu/vocabulary/noise/ExposureTypeInAgglomerationValue/
	Applicable code list values:
	- mostExposedFacade
	- withQuietFacade
	- withSpecialInsulation
Information	The code value "mostExposedFacade" is mandatory and needs to be provided per
	each agglomerationIdIdentifier and noiseSource.
	Code values "withQuietFacade" and "withSpecialInsulation" are optional.
Example	mostExposedFacade
Reporting	Submission of DF4_8 will be blocked if the information on population exposure is
constraints	not provided for the code value "mostExposedFacade".

## 5.3.4 Field noiseLevel

Requirement	Mandatory
Description	Defines the dB range value for L <sub>den</sub> or L <sub>night</sub> at which the number of people exposed is calculated. It is mandatory for the code values Lden5559, Lden6064, Lden6569, Lden7074, LdenGreaterThan75, Lnight5054, Lnight5559, Lnight6064, Lnight6569, LnightGreaterThan70.
Reportnet 3.0 type	Link
Format	Only one value is allowed
Code list	Code list URL: <u>https://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/</u> Applicable code list values: - LdenLowerThan40 - Lden4044

Requirement	Mandatory
	<ul> <li>Lden4549</li> <li>Lden5054</li> <li>Lden5559</li> <li>Lden6064</li> <li>Lden6569</li> <li>Lden7074</li> <li>LdenGreaterThan75</li> <li>LnightLowerThan40</li> <li>Lnight4044</li> <li>Lnight4549</li> <li>Lnight5054</li> <li>Lnight5559</li> <li>Lnight6064</li> <li>Lnight6064</li> <li>Lnight67eaterThan70</li> </ul>
Information	The code values Lden5559, Lden6064, Lden6569, Lden7074, LdenGreaterThan75, Lnight5054, Lnight5559, Lnight6064, Lnight6569, LnightGreaterThan70 are mandatory and needs to be provided per each agglomerationIdIdentifier, noiseSource and exposureType (mandatory in the case of "mostExposedFacade" code value) unique combination.
Example	Lden6569
Reporting constraints	Submission of DF4_8 will be blocked if the information on population exposure is not provided for all mandatory code values and unique combination of agglomerationIdIdentifier, noiseSource and exposureType (mandatory for the code value "mostExposedFacade").

# 5.3.5 Field exposedPeople

Requirement	Mandatory
Description	Number of people exposed to noise according to the selected noise range,
	indicator and source.
Reportnet 3.0 type	Number - Integer
Format	Maximum of 20 characters
Information	Number of people.
	The number should indicate the total number of people to avoid any confusion on rounding issues. For example the number 135472 corresponds to one hundred thirty five thousand four hundred seventy two exposed people. The estimated number of people rounded to the nearest hundred as specified in the END will be calculated when compiling all the data into the EU database.
Example	135472
Reporting constraints	Submission of DF4_8 will be blocked if the information on population exposure is not provided for all noiseLevel code values specified as mandatory per unique combination of agglomerationIdIdentifier, noiseSource and exposureType (mandatory for the code value "mostExposedFacade").

## 5.3.6 Field exposedHospitals

Requirement	Optional
Description	Number of hospitals exposed to noise according to the selected noise
	range, indicator and source.
Reportnet 3.0 type	Number - Integer
Format	Maximum of 20 characters
Information	Number of hospitals.
Example	3

## 5.3.7 Field exposedSchools

Requirement	Optional
Description	Number of schools exposed to noise according to the selected noise
	range, indicator and source.
Reportnet 3.0 type	Number - Integer
Format	Maximum of 20 characters
Information	Number of schools.
Example	7

## 5.3.8 Field ESTATUnitCode

Requirement	Conditional
Description	Unique code corresponding to the reporting unit chosen, according to
	Eurostat classification of territorial units.
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Information	Only LAU codes are allowed.
Example	50101
Reporting constraints	It is optional, but when exposure data is reported at LAU level, this attribute is mandatory. LAU codes need to be provided if exposure data is reported per territorial units smaller than the delineation of the agglomeration polygon. If LAU codes are reported, the table ESTATUnitReference needs to be filled in.

## 5.3.9 Field ICAOCode

Requirement	Conditional
Description	Unique international code of airport defined by the International Civil
	Aviation Organization.
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Example	LOWW
Reporting constraints	It is optional, but when exposure data is reported for a specific major
	airport inside agglomeration, this attribute is mandatory

Requirement	Conditional
Description	Description of the noise sources considered for calculating combined exposure data when the code value "agglomerationAllSources" is selected in noiseSource attribute.
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Example	agglomerationRoad + agglomerationRail + agglomerationAir
Reporting constraints	It is optional, but when noiseSource = "agglomerationAllSources", this attribute is mandatory.

### 5.3.10 Field descriptionAllSources

#### 5.4 Table ESTATUnitReference

The table *ESTATUnitReference* provides reference information concerning NUTS or LAU data if the exposure information is provided through those EUROSTAT classification of territorial units. In the case of exposure data inside agglomerations, only LAU codes are expected and therefore, it is only expected to provide reference information in relation to LAU data.

#### Table 5.3. ESTATUnitReference table overview

Mandatory/ optional/ conditional	Name	Reportnet 3.0 Type	Code list
С	ESTATNUTSReferenceTitle	Text	
С	ESTATNUTSReferenceLink	URL	
С	ESTATLAUReferenceTitle	Text	
С	ESTATLAUReferenceLink	URL	

The following section includes detailed information of each field, i.e. description, type, format, use of code lists (where applicable), additional information of expected data or guidelines to prepare data, and data samples.

#### 5.4.1 Field ESTATNUTSReferenceTitle

Requirement	Optional and conditional
Description	Version of the NUTS data used for the noise data reporting.
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Information	Needs to be reported if exposure information is specified at NUTS level.
Example	
Reporting constraints	This field is not applicable for data schema Strategic noise maps for agglomerations (DF4_8). It is not expected to be provided when reporting exposure information inside agglomerations.

Requirement	Optional and conditional
Description	Link to the NUTS data used for the noise data reporting.
Reportnet 3.0 type	URL
Format	Maximum of 10000 characters
Information	Needs to be reported if exposure information is specified at NUTS level.
Example	
Reporting constraints	This field is not applicable for data schema Strategic noise maps for
	agglomerations (DF4_8). It is not expected to be provided when reporting
	exposure information inside agglomerations.

#### 5.4.2 Field ESTATNUTSReferenceLink

### 5.4.3 Field ESTATLAUReferenceTitle

Requirement	Optional and conditional
Description	Version of the LAU data used for the noise data reporting.
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Information	Needs to be reported if exposure information is specified at LAU level.
Example	EUROSTAT Local Administrative Units (LAU), 2020
Reporting constraints	It is expected to be provided when the field ESTATUnitCode from the table
	"ExposureValueInAgglomeration" is filled in with a LAU code.

### 5.4.4 Field ESTATLAUReferenceLink

Requirement	Optional and conditional
Description	Link to the LAU data used for the noise data reporting.
Reportnet 3.0 type	URL
Format	Maximum of 10000 characters
Information	Needs to be reported if exposure information is specified at LAU level.
Example	https://ec.europa.eu/eurostat/web/gisco/geodata/reference-
	data/administrative-units-statistical-units/lau
Reporting constraints	It is expected to be provided when the field ESTATUnitCode from the table
	"ExposureValueInAgglomeration" is filled in with a LAU code.

## 5.5 Overview of tables for noise contours for agglomerations

All tables for noise contours have the same structure. The tables are organised per noise source and noise indicators  $L_{den}$  and  $L_{night}$  – there are two tables per each noise source, one for noise contours corresponding to the noise indicator  $L_{den}$  and one for noise contours corresponding to the noise indicator  $L_{den}$  and one for noise contours corresponding to the noise indicator  $L_{night}$ .

Depending on the geometry type, (multi)polygon or (multi)line, different code lists will apply.

The code list NoiseIndicatorRangeValue apply for (multi)polygon geometry for both noise indicators  $L_{den}$  and  $L_{night}$ .

Please note that for noise values equal and greater than 75 dB  $L_{den}$  and for noise values equal and greater than 70 dB  $L_{night}$ , a unique (multi)polygon is expected. The same principle applies for noise values equal and lower than 40 dB  $L_{den}$  and for noise values equal and lower than 40 dB  $L_{night}$ .

The code list NoiseIndicatorValue apply for (multi)line geometry for both noise indicators Lden and Lnight.

The following overview provides information on tables for noise contours, noise source, noise indicators, geometry types and corresponding code lists for attributes in data schema Strategic noise map for agglomeration (DF4\_8).

	Noise source	Noise indicator	Geometr y type	MesaureCategoryType Value		NeiseCourse	EnvHealt hDetermi
Table for noise contours				NoiseIndic atorRange Value	NoiseIndic atorValue	NoiseSource TypeValue	nantType Value (default value)
NoiseContours_airportsI	Aircraft noise		polygon	Х		Х	Х
nAgglomeration_Lden	inside agglomeration	Lden	line		Х	х	х
NoiseContours_airportsI	Aircraft noise		polygon	Х		Х	Х
nAgglomeration_Lnight	inside agglomeration	Lnight	line		х	х	х
NoiseContours industry	Industrial		polygon	Х		Х	Х
nAgglomeration_Lden	noise inside agglomeration	Lden	line		х	х	х
NoiseContours_industryl	Industrial	Lnight	polygon	Х		Х	Х
nAgglomeration_Lnight	noise inside agglomeration		line		х	х	х
NoiseContours_railwaysI	Railway noise		polygon	Х		Х	Х
nAgglomeration_Lden	inside agglomeration	Lden	line		х	х	х
NoiseContours_railwaysI	Railway noise		polygon	Х		Х	Х
nAgglomeration_Lnight	inside agglomeration	Lnight	line		х	х	х
NoiseContours_roadsInA	Road noise		polygon	Х		Х	Х
gglomeration_Lden	inside agglomeration	Lden	line		х	х	х
NoiseContours_roadsInA	Road noise		polygon	Х		Х	Х
gglomeration_Lnight	inside agglomeration	Lnight	line		х	х	х
NoiseContours_allSource	Noise from all	Lden	polygon	Х		Х	Х
sInAgglomeration_Lden	sources inside agglomeration		line		х	х	х
NoiseContours_allSource	Noise from all		polygon	Х		Х	Х
sInAgglomeration_Lnight	sources inside agglomeration	Lnight	line		Х	х	х

Table 5.4:	Overview of tables for noise contours, geometry types and code lists	
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#### 5.6 Details of tables for noise contours for agglomerations

The tables for noises contours provide information corresponding to the areas or isolines affected by high noise levels in  $L_{den}$  or  $L_{night}$  as determined by the Environmental Noise Directive due to noise sources inside agglomeration. The details are presented in the next sections.

Mandatory/ optional/ conditional	Name	Reportnet 3.0 Type	Code list
М	id	Number - Integer	
С	measureTime_beginPosition	DateTime	
С	measureTime_endPosition	DateTime	
М	category	Link	The common code list MeasureCategoryTypeValue includes two individual code lists NoiseIndicatorRangeValue and NoiseIndicatorValue. If the geometry type is (multi)polygon the applicable values are in the code list <u>http://dd.eionet.europa.eu/</u> vocabulary/noise/NoiseIndi catorRangeValue/. If the geometry type is (multi)line the applicable values are in the code list <u>http://dd.eionet.europa.eu/</u> vocabulary/noise/NoiseIndi catorValue/. There are separate values for indicators Lden and Lnight.
М	source	Link	https://dd.eionet.europa.eu/ vocabulary/noise/NoiseSour ceTypeValue/
С	location_area	Multiple polygons	
С	location_line	Multiple lines	

## Table 5.5:Overview of the table noise contours for agglomerations

The following section includes detailed information of each field, i.e. description, type, format, use of code lists (where applicable), additional information of expected data or guidelines to prepare data, and data samples.

#### 5.6.1 Field id

Requirement	Mandatory	
Description	Unique identifier automatically created in GeoPackage file (primary key	
	in the SQLite database). It is mandatory.	
Reportnet 3.0 type	Number - Integer	
Format	Maximum of 20 characters	
Information	This attribute is primarily required by the OGC GeoPackage standard. It must be unique within a GeoPackage file.	
Example	1	

Requirement	Conditional	
Description	Period when the noise contour map has been calculated, according to the	
	definition in the INSPIRE Implementing Rules on Interoperability.	
Reportnet 3.0 type	DateTime	
Format	YYYY-MM-DDThh:mm:ssZ	
Information	This is an INSPIRE attribute. For the END reporting purpose, the measureTime presents the provision of the period when the noise contour map has been calculated showing the situation in the preceding calendar year. This attribute correspond to the parameter "beginPosition". The default value for attribute "measureTime_beginPosition" is included in the table DatasetDefaultProperties, which is: 2021-01-01T01:00:00Z. Therefore this attribute can be empty in the noise contour layers.	
Example	2021-01-01T01:00:00Z	
Reporting constraints	It is conditional: or default value or values per feature.	
	The value must follow the format YYYY-MM-DDThh:mm:ssZ.	

# 5.6.2 Field measureTime\_beginPosition

# 5.6.3 Field measureTime\_endPosition

Requirement	Conditional
Description	Period when the noise contour map has been calculated, according to the
	definition in the INSPIRE Implementing Rules on Interoperability.
Reportnet 3.0 type	DateTime
Format	YYYY-MM-DDThh:mm:ssZ
Information	This is an INSPIRE attribute. For the END reporting purpose, the measureTime presents the provision of the period when the noise contour map has been calculated showing the situation in the preceding calendar year. This attribute correspond to the parameter "endPosition". The default value for attribute "measureTime_endPosition" is included in the table DatasetDefaultProperties, which is: 2021-12-31T23:00:00Z. Therefore this attribute can be empty in the noise contour layers.
Example	2021-12-31T23:00:00Z
Reporting constraints	It is conditional: or default value or values per feature.
	The value must follow the format YYYY-MM-DDThh:mm:ssZ.

# 5.6.4 Field category

Requirement	Mandatory
Description	Identifies the different indicator values or range values of the noise
	contour maps.
Reportnet 3.0 type	Link
Format	Only one value is allowed
Code list	The Reportnet3 includes the following two code lists into one
	MeasureCategoryTypeValue.
	Code list URL:
	http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue

	For the geometry type (multi)polygon and the noise indicator L <sub>den</sub> , the
	applicable code list values are:
	- LdenLowerThan40
	- Lden4044
	- Lden4549
	- Lden5054
	- Lden5559
	- Lden6064
	- Lden6569
	- Lden7074
	- LdenGreaterThan75
	Code list URL:
	http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/
	For the geometry type (multi)line and the noise indicator L <sub>den</sub> , the
	applicable code list values are:
	- Lden40
	- Lden45
	- Lden50
	- Lden55
	- Lden60
	- Lden65
	- Lden70
	- Lden75
	Code list URL:
	http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue
	L
	For the <b>geometry type (multi)polygon and the noise indicator L</b> <sub>night</sub> , the
	applicable code list values are:
	- LnightLowerThan40
	- Lnight4044
	- Lnight4549
	- Lnight5054
	- Lnight5559
	- Lnight6064
	- Lnight6569
	- LnightGreaterThan70
	Code list URL:
	http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/
	For the geometry type (multi)line and the noise indicator L <sub>night</sub> , the
	applicable code list values are:
	- Lnight40
	- Lnight45
	- Lnight50
	- Lnight55
	- Lnight60
	- Lnight65
	- Lnight70
Information	This is an INSPIRE attribute.
	This attribute uses a value from the extended INSPIRE code list
	MeasureCategoryTypeValue.

	<ul> <li>For the END reporting purpose, two extended code lists are defined:</li> <li>NoiseIndicatorRangeValue code list and NoiseIndicatorValue code list</li> <li>with regard to the type of geometry of noise contours (area or line) and</li> <li>noise indicators L<sub>den</sub> or L<sub>night</sub>.</li> <li>In Reportnet platform, both code lists are merged into</li> <li>MeasureCategoryTypeValue.</li> </ul>
Example	Example 1: A noise contour with geometry of a (multi)polygon and noise indicator L <sub>den</sub> will include value Lden5559 in the field category: Lden5559
	Example 2: A noise contour with geometry (multi)line and noise indicator L <sub>den</sub> will include value Lden55 in the field category: Lden55
	Example 3: A noise contour with geometry of a (multi)polygon and noise indicator L <sub>night</sub> will include value Lnight5559 in the field category: Lnight5559
	Example 4: A noise contour with geometry (multi)line and noise indicator L <sub>night</sub> will include value Lnight55 in the field category: Lnight55
Reporting constraints	If noise contours are provided as polygons (recommended), the NoiseIndicatorRangeValue code list and corresponding codes are to be used.
	If noise contours are provided as lines, the NoiseIndicatorValue code list and corresponding codes are to be used.

## 5.6.5 Field source

Requirement	Mandatory		
Description	Source of the noise contour map, according to the definition in the		
•	INSPIRE Implementing Rules on Interoperability.		
Reportnet 3.0 type	Link		
Format	Only one value is allowed		
Code list	Code list URL:		
	https://dd.eionet.europa.eu/vocabulary/noise/NoiseSourceTypeValue/		
	Depending on the noise source, the following code list values apply:		
	- For noise contours in agglomerations:		
	<ul> <li>roadsInAgglomeration</li> </ul>		
	<ul> <li>railwaysInAgglomeration</li> </ul>		
	<ul> <li>airportsInAgglomeration</li> </ul>		
	<ul> <li>industryInAgglomeration</li> </ul>		
	<ul> <li>allSourcesInAgglomeration</li> </ul>		
Information	This is an INSPIRE attribute.		
	For the END reporting purpose it defines the END noise source types.		
Example	airportsInAgglomeration		
Reporting constraints	The existing noise contours for noise sources in agglomerations must be		
	provided according to INSPIRE Directive and therefore should also be		
	reported for the END.		

## 5.6.6 Field location\_area

Requirement	Conditional
Description	Geometry of the noise contour maps, according to the definition in the INSPIRE Implementing Rules on Interoperability. It is based on the INSPIRE attribute location.
Reportnet 3.0 type	Multiple polygons
Information	For the END reporting purpose, the geometry of the noise contour map can be polygon or multipolygon. It is mandatory for this geometry type.
Example (multipolygon geometry)	NoiseContours_roadsInAggIomeration_Lden
Reporting	The NoiseIndicatorRangeValue code list and corresponding codes are to be used for
constraints	reporting polygons or multipolygons.
	It is mandatory and conditional: location_area or location_line should be provided.

## 5.6.7 Field location\_line

Requirement	Conditional
Description	Geometry of the noise contour maps, according to the definition in the INSPIRE Implementing Rules on Interoperability. It is based on the INSPIRE attribute location.
Reportnet 3.0 type	Multiple lines
Information	For the END reporting purpose, the geometry of the noise contour map can be line or multiline. It is mandatory for this geometry type.
Example (multiline geometry)	NoiseContours_roadsinAggiomeration_Lden Lden55 Lden65 Lden70 Lden75 Lden70 Lden75 Source: END reported data from Vitoria (Spain)
Reporting constraints	The NoiseIndicatorValue code list and corresponding codes are to be used for reporting lines or multilines.
	It is mandatory and conditional: location_area or location_line should be provided. It must be a closed line or multiline – representing a boundary of an area.

id	measureTime_ beginPosition	measureTime_ endPosition	category	source	location _area	location _line
1			Lden5559	airportsInAgglomeration	х	
2			Lden6064	airportsInAgglomeration	х	
3			Lden6569	airportsInAgglomeration	х	
4			Lden7074	airportsInAgglomeration	х	
5			LdenGreater Than75	airportsInAgglomeration	х	

### 5.6.8 Data example of table NoiseContours\_airportsInAgglomeration\_Lden

In this example:

- x: (Multi)polygon geometry will be provided in the field location\_area
- Values for fields measureTime\_beginPosition and measureTime\_endPosition are provided as default values in table DatasetDefaultProperties, thus these two fields can remain empty.
- The applicable code list for the field category is <u>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/</u>

### 5.6.9 Data example of table NoiseContours\_airportsInAgglomeration\_Lnight

id	measureTime_ beginPosition	measureTime_ endPosition	category	source	location _area	location _line
1			Lnight5054	airportsInAgglomeration	х	
2			Lnight5559	airportsInAgglomeration	х	
3			Lnight6064	airportsInAgglomeration	х	

In this example:

- x: (Multi)polygon geometry will be provided in the field location\_area
- Values for fields measureTime\_beginPosition and measureTime\_endPosition are provided as default values in table DatasetDefaultProperties, thus these two fields can remain empty.
- The applicable code list for the field category is <u>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/</u>

#### 5.6.10 Data example of table NoiseContours\_industryInAgglomeration\_Lden

id	measureTime_beg inPosition	measureTime_endP osition	category	source	location _area	location _line
1	2021-01-	2021-12-	Lden5559	industryInAgglomer	х	
1	01T01:00:00Z	31T23:00:00Z	Luen5555	ation	^	
2	2021-01-	2021-12-	Lden6064	industryInAgglomer	v	
2	01T01:00:00Z	31T23:00:00Z	Luenouo4	ation	х	
3	2021-01-	2021-12-	Lden6569	industryInAgglomer	v	
3	01T01:00:00Z	31T23:00:00Z	LUEII0309	ation	х	

In this example:

- x: (Multi)polygon geometry will be provided in the field location\_area
- Values for fields measureTime\_beginPosition and measureTime\_endPosition are provided per features (noise contours). In such cases, these values prevail over the default values. Data must be provided in the required format "YYYY-MM-DDThh:mm:ssZ".
- The applicable code list for the field category is <u>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/</u>

## 5.6.11 Data example of table NoiseContours\_industryInAgglomeration\_Lnight

id	measureTime_begin	measureTime_end	category	source	location	location
iu	Position	Position	category	source	_area	_line
1	2021-01-	2021-12-	Lpight COC 4	industryInAgglomer		
L T	01T01:00:00Z	31T23:00:00Z	Lnight5054	ation	Х	
2	2021-01-	2021-12-	LaightEEEO	industryInAgglomer		
2	01T01:00:00Z	31T23:00:00Z	Lnight5559	ation	X	

In this example:

- x: (Multi)polygon geometry will be provided in the field location\_area
- Values for fields measureTime\_beginPosition and measureTime\_endPosition are provided per features (noise contours). In such cases, these values prevail over the default values. Data must be provided in the required format "YYYY-MM-DDThh:mm:ssZ".
- The applicable code list for the field category is <a href="http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/">http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/</a>

#### 5.6.12 Data example of table NoiseContours\_railwaysInAgglomeration\_Lden

id	measureTime_begin Position	measureTime_end Position	category	source	location _area	location _line
1			Lden55	railwaysInAgglomer ation		х
2			Lden60	railwaysInAgglomer ation		x

In this example:

- x: (Multi)line geometry will be provided in the field location\_line
- Values for fields measureTime\_beginPosition and measureTime\_endPosition are provided as default values in table DatasetDefaultProperties, thus these two fields can remain empty.
- The applicable code list for the field category is <u>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/</u>

#### 5.6.13 Data example of table NoiseContours\_railwaysInAgglomeration\_Lnight

id	measureTime_begin Position	measureTime_end Position	category	source	location area	location line
1			Lnight50	railwaysInAgglomer ation		x
2			Lnight60	railwaysInAgglomer ation		x
			Lnight70	railwaysInAgglomer ation		x

In this example:

- x: (Multi)line geometry will be provided in the field location\_line
- Values for fields measureTime\_beginPosition and measureTime\_endPosition are provided as default values in table DatasetDefaultProperties, thus these two fields can remain empty.
- The applicable code list for the field category is <u>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/</u>

### 5.6.14 Data example of table NoiseContours\_roadsInAgglomeration\_Lden

id	measureTime_ beginPosition	measureTime_ endPosition	category	source	location _area	location _line
1			Lden5559	roadsInAgglomeration	х	
2			Lden6064	roadsInAgglomeration	х	
3			Lden6569	roadsInAgglomeration	x	
4			Lden7074	roadsInAgglomeration	х	
5			LdenGreater Than75	roadsInAgglomeration	x	

In this example:

- x: (Multi)polygon geometry will be provided in the field location\_area
- Values for fields measureTime\_beginPosition and measureTime\_endPosition are provided as default values in table DatasetDefaultProperties, thus these two fields can remain empty.
- The applicable code list for the field category is <u>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/</u>

#### 5.6.15 Data example of table NoiseContours\_roadsInAgglomeration\_Lnight

id	measureTime_ beginPosition	measureTime_ endPosition	category	source	location _area	location _line
1			Lnight5054	roadsInAgglomeration	х	
2			Lnight5559	roadsInAgglomeration	х	
3			Lnight6064	roadsInAgglomeration	х	

In this example:

- x: (Multi)polygon geometry will be provided in the field location\_area
- Values for fields measureTime\_beginPosition and measureTime\_endPosition are provided as default values in table DatasetDefaultProperties, thus these two fields can remain empty.
- The applicable code list for the field category is <u>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/</u>

id	measureTime_ beginPosition	measureTime_ endPosition	category	source	location _area	location _line
1			Lden5559	allSourcesInAgglomeration	х	
2			Lden6064	allSourcesInAgglomeration	х	
3			Lden6569	allSourcesInAgglomeration	х	
4			Lden7074	allSourcesInAgglomeration	х	
5			LdenGreater Than75	allSourcesInAgglomeration	x	

## 5.6.16 Data example of table NoiseContours\_allSourcesInAgglomeration\_Lden

In this example:

- x: (Multi)polygon geometry will be provided in the field location\_area
- Values for fields measureTime\_beginPosition and measureTime\_endPosition are provided as default values in table DatasetDefaultProperties, thus these two fields can remain empty.
- The applicable code list for the field category is <u>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/</u>
- NoiseContours\_allSourcesInAgglomeration\_Lden corresponds to the areas affected by harmful noise levels in L<sub>den</sub> as determined by the Environmental Noise Directive due to combined levels of road, rail, aircraft and industrial noise inside agglomeration.

id	measureTime_ beginPosition	measureTime_ endPosition	category	source	location _area	location _line
1			Lnight5054	allSourcesInAgglomeration	Х	
2			Lnight5559	allSourcesInAgglomeration	х	
3			Lnight6064	allSourcesInAgglomeration	х	
4			Lnight6569	allSourcesInAgglomeration	х	
5			LnightGreate rThan70	allSourcesInAgglomeration	x	

### 5.6.17 Data example of table NoiseContours\_allSourcesInAgglomeration\_Lnight

In this example:

- x: (Multi)polygon geometry will be provided in the field location\_area
- Values for fields measureTime\_beginPosition and measureTime\_endPosition are provided as default values in table DatasetDefaultProperties, thus these two fields can remain empty.
- The applicable code list for the field category is <u>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/</u>
- NoiseContours\_allSourcesInAgglomeration\_Lnight corresponds to the areas affected by harmful noise levels in L<sub>night</sub> as determined by the Environmental Noise Directive due to combined levels of road, rail, aircraft and industrial noise inside agglomeration

## 5.7 Table Voidables

This table includes attributes that are defined as voidable in the data model and in the INSPIRE Implementing Rules on Interoperability and related to strategic noise maps – noise contours related to agglomerations source. Only the attributes defined in the INSPIRE specifications are voidable. This table is used in case a value is assigned to a voidable attribute for an individual spatial object which is already provided in any of the applicable 10 tables of noise contours - primary tables of spatial data (one Voidables table for all voidable attributes). Otherwise, the default value of these attributes is used and therefore this table can be left empty.

It is recommended to use table DatasetDefaultProperties to provide default values applicable to the complete data set or data schema. By doing this, the table Voidables can be left empty.

In case a value for a voidable property for each special object is provided, the following constraints apply to individual voidable property :

- DateTime data type requires ISO DateTime format with UTC information. The required format is YYYY-MM-DDThh:mm:ssZ. It is applicable to the fields validFrom, validTo and beginLifespanVersion;
- 2) If any value for a voidable attribute of a spatial object is provided, a correct linking between the primary tables of spatial data (e.g. NoiseContours\_airportsInAgglomeration\_Lnight, NoiseContours\_airportsInAgglomeration\_Lnight, etc.) and Voidables table must be provided: the field primaryTable\_id in the table Voidables must include the corresponding id of the spatial object from the table of noise contours, and the name of that table must be provided in the field tableName, see example below.

#### Table 5.6: Voidables table and relation to primary tables of noise contours

NoiseContours_airportsInAgglomeration_ Lden (attribute table)		NoiseContours_airportsInAgglomeration_ Lnight (attribute table)	
id	other fields	id	other fields
10		100	

Voidables table						
primaryTable_id	tableName	other fields				
10	NoiseContours_airportsInAgglomeration_Lden					
100	NoiseContours_airportsInAgglomeration_Lnight					

Detailed information about requirements of voidable properties in the INSPIRE application schema can be also found in the <u>INSPIRE Data Specification on Area Management/Restriction/Regulation</u> <u>Zones and Reporting Units – Technical Guidelines</u> and in the <u>Implementing Rules on Interoperability</u> of spatial data sets and services.

Table 5.7: Vo	oidables table	overview
---------------	----------------	----------

Mandatory/ optional	Name	Reportnet 3.0 Type	Code list
Μ	id	Number - Integer	
Μ	beginLifespanVersion	DateTime	
Μ	validFrom	DateTime	
Μ	validTo	DateTime	
Μ	primaryTable_id	Number - Integer	
Μ	tableName	Text	

## 5.7.1 Field id

Requirement	Mandatory
Description	Unique identifier automatically created in GeoPackage file (primary key in
	the SQLite database). It is mandatory.
Reportnet 3.0 type	Number - Integer
Format	Maximum of 20 characters
Information	This attribute is primarily required by the OGC GeoPackage standard. It must be unique within a GeoPackage file.
Example	1

# 5.7.2 Field beginLifespanVersion

Requirement	Mandatory
Description	It records a start or a change of noise contours in the spatial dataset, according to the definition in the INSPIRE Implementing Rules on
	Interoperability.
Reportnet 3.0 type	DateTime
Format	YYYY-MM-DDThh:mm:ssZ
Information	<ul> <li>This is an INSPIRE attribute. For the END reporting purpose, lifespan information when a noise contour has been inserted or changed in the spatial dataset is not required, but can be provided as date and time information of creation of a noise contour in a dataset, or of creation of a dataset itself, or a void reason must be provided. In that case, the value "unpopulated" is proposed to be used.</li> <li>It is recommended to use a default value of void reason ("unpopulated") in the DatasetDefaultProperties and leave this field empty.</li> </ul>
Example	2022-01-01T01:00:00Z

### 5.7.3 Field validFrom

Requirement	Mandatory			
Description	Starting date and time of validity of a noise contour map, according to the			
	definition in the INSPIRE Implementing Rules on Interoperability.			
Reportnet 3.0 type	DateTime			
Format	YYYY-MM-DDThh:mm:ssZ			
Information	<ul> <li>This is an INSPIRE attribute. For the END reporting purpose, validity information of noise contour maps (i.e. when it started to exist in the real world) can be provided as a starting date of the next actual reporting cycle for strategic noise maps (recommended to provide), or as voidable information - a void reason has to be provided according to the INSPIRE HH data specifications. In that case, a value "unpopulated" is proposed to be used.</li> <li>The default value for validFrom is included in the table DatasetDefaultProperties, which is: 2022-12-31T01:00:00Z</li> </ul>			
Example	2022-12-31T01:00:00Z			

# 5.7.4 Field validTo

Requirement	Mandatory			
Description	Ending date and time of validity of a noise contour map, according to the			
	definition in the INSPIRE Implementing Rules on Interoperability.			
Reportnet 3.0 type	DateTime			
Format	YYYY-MM-DDThh:mm:ssZ			
Information	This is an INSPIRE attribute. For the END reporting purpose, validity information of noise contour maps (i.e. when it is no longer valid in the real world) can be provided as an end date of the next actual reporting cycle for strategic noise maps (recommended to provide), or as voidable information - a void reason has to be provided according to the INSPIRE HH data specifications. In that case, a value "unpopulated" is proposed to be used. The default value for validTo is included in the table DatasetDefaultProperties, which is: 2027-12-30T23:00:00Z			
Example	2027-12-30T23:00:00Z			

## 5.7.5 Field primaryTable\_id

Requirement	Mandatory
Description	Refers to unique identifiers in the tables of noise contour map layers.
Reportnet 3.0 type	Number - Integer
Format	Maximum of 20 characters
Information	Unique identifier is automatically created in Geopackage file (primary key in the SQLite database).
Example	1

#### 5.7.6 Field tableName

Requirement	Mandatory
Description	Name of the table of noise contour map layer to which the voidable attributes are linked.
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Information	
Example	NoiseContours_airportsInAgglomeration_Lden

#### 5.8 Table DatasetDefaultProperties

This table includes all properties that can have a default value in a data set. Typically, it includes: default values or void reason for voidable attributes defined in the INSPIRE specifications, and default values of other attributes. The table is prefilled and read-only.

#### Table 5.8. DatasetDefaultProperties table overview

Mandatory/ optional	Name	Reportnet 3.0 Type
М	tableName	Text
М	propertyName	Text
0	attribute	Text
М	defaultValue	Text

#### Table 5.9. Applicable values for the DatasetDefaultProperties

The table includes all assigned default values from all tables of noise contours.

tableName	propertyName	attrib ute	defaultValue
NoiseContours_roadsInAgglo meration_Lnight	validFrom		2022-12-31T01:00:00Z
NoiseContours_roadsInAgglo meration_Lnight	validTo		2027-12-30T23:00:00Z
NoiseContours_roadsInAgglo meration_Lden	validFrom		2022-12-31T01:00:00Z
NoiseContours_roadsInAgglo meration_Lden	validTo		2027-12-30T23:00:00Z
NoiseContours_roadsInAgglo meration_Lden	beginLifespanVer sion	nilRe ason	http://inspire.ec.europa.eu/codelist/VoidReas onValue/Unpopulated
NoiseContours_roadsInAgglo meration_Lnight	type	href	http://inspire.ec.europa.eu/codelist/EnvHealt hDeterminantTypeValue/noise
NoiseContours_roadsInAgglo meration_Lden	type	href	http://inspire.ec.europa.eu/codelist/EnvHealt hDeterminantTypeValue/noise
NoiseContours_roadsInAgglo meration_Lden	measureTime_b eginPosition		2021-01-01T01:00:00Z
NoiseContours_roadsInAgglo meration_Lden	measureTime_e ndPosition		2021-12-31T23:00:00Z

tableName	propertyName	attrib ute	defaultValue
NoiseContours_airportsInAggl omeration_Lden	validFrom		2022-12-31T01:00:00Z
NoiseContours_airportsInAggl omeration_Lden	validTo		2027-12-30T23:00:00Z
NoiseContours_airportsInAggl omeration_Lden	beginLifespanVer sion	nilRe ason	http://inspire.ec.europa.eu/codelist/VoidReas onValue/Unpopulated
NoiseContours_airportsInAggl omeration_Lnight	type	href	http://inspire.ec.europa.eu/codelist/EnvHealt hDeterminantTypeValue/noise
NoiseContours_railwaysInAggl omeration_Lnight	beginLifespanVer sion	nilRe ason	http://inspire.ec.europa.eu/codelist/VoidReas onValue/Unpopulated
NoiseContours_airportsInAggl omeration_Lden	type	href	http://inspire.ec.europa.eu/codelist/EnvHealt hDeterminantTypeValue/noise
NoiseContours_airportsInAggl omeration Lden	measureTime_b eginPosition		2021-01-01T01:00:00Z
NoiseContours_airportsInAggl omeration Lden	measureTime_e ndPosition		2021-12-31T23:00:00Z
NoiseContours_railwaysInAggl omeration_Lnight	measureTime_b eginPosition		2021-01-01T01:00:00Z
NoiseContours_railwaysInAggl omeration_Lnight	measureTime_e ndPosition		2021-12-31T23:00:00Z
NoiseContours_railwaysInAggl omeration_Lnight	validFrom		2022-12-31T01:00:00Z
NoiseContours_railwaysInAggl omeration_Lnight	validTo		2027-12-30T23:00:00Z
NoiseContours_railwaysInAggl omeration_Lden	validFrom		2022-12-31T01:00:00Z
NoiseContours_railwaysInAggl omeration Lden	validTo		2027-12-30T23:00:00Z
NoiseContours_railwaysInAggl omeration_Lden	beginLifespanVer sion	nilRe ason	http://inspire.ec.europa.eu/codelist/VoidReas onValue/Unpopulated
NoiseContours_railwaysInAggl omeration_Lnight	type	href	http://inspire.ec.europa.eu/codelist/EnvHealt hDeterminantTypeValue/noise
NoiseContours_industryInAggl omeration_Lnight	measureTime_b eginPosition		2021-01-01T01:00:00Z
NoiseContours_industryInAggl omeration_Lnight	measureTime_e ndPosition		2021-12-31T23:00:00Z
NoiseContours_industryInAggl omeration_Lnight	validFrom		2022-12-31T01:00:00Z
NoiseContours_industryInAggl omeration_Lnight	validTo		2027-12-30T23:00:00Z
NoiseContours_industryInAggl omeration Lden	validFrom		2022-12-31T01:00:00Z
NoiseContours_industryInAggl omeration_Lden	validTo		2027-12-30T23:00:00Z
NoiseContours_industryInAggl omeration_Lden	beginLifespanVer sion	nilRe ason	http://inspire.ec.europa.eu/codelist/VoidReas onValue/Unpopulated
NoiseContours_industryInAggl omeration_Lnight	type	href	http://inspire.ec.europa.eu/codelist/EnvHealt hDeterminantTypeValue/noise
NoiseContours_airportsInAggl omeration_Lnight	beginLifespanVer sion	nilRe ason	http://inspire.ec.europa.eu/codelist/VoidReas onValue/Unpopulated
NoiseContours_industryInAggl omeration_Lden	type	href	http://inspire.ec.europa.eu/codelist/EnvHealt hDeterminantTypeValue/noise

tableName	propertyName	attrib ute	defaultValue
NoiseContours_industryInAggl omeration_Lden	measureTime_b eginPosition		2021-01-01T01:00:00Z
NoiseContours_industryInAggl omeration_Lden	measureTime_e ndPosition		2021-12-31T23:00:00Z
NoiseContours_airportsInAggl omeration_Lnight	measureTime_b eginPosition		2021-01-01T01:00:00Z
NoiseContours_airportsInAggl omeration_Lnight	measureTime_e ndPosition		2021-12-31T23:00:00Z
NoiseContours_airportsInAggl omeration_Lnight	validFrom		2022-12-31T01:00:00Z
NoiseContours_airportsInAggl omeration_Lnight	validTo		2027-12-30T23:00:00Z
NoiseContours_allSourcesInAg glomeration_Lnight	beginLifespanVer sion	nilRe ason	http://inspire.ec.europa.eu/codelist/VoidReas onValue/Unpopulated
NoiseContours_allSourcesInAg glomeration_Lnight	measureTime_b eginPosition		2021-01-01T01:00:00Z
NoiseContours_allSourcesInAg glomeration_Lnight	measureTime_e ndPosition		2021-12-31T23:00:00Z
NoiseContours_allSourcesInAg glomeration_Lnight	validFrom		2022-12-31T01:00:00Z
NoiseContours_allSourcesInAg glomeration_Lnight	validTo		2027-12-30T23:00:00Z
NoiseContours_allSourcesInAg glomeration_Lden	validFrom		2022-12-31T01:00:00Z
NoiseContours_allSourcesInAg glomeration_Lden	validTo		2027-12-30T23:00:00Z
NoiseContours_allSourcesInAg glomeration_Lden	beginLifespanVer sion	nilRe ason	http://inspire.ec.europa.eu/codelist/VoidReas onValue/Unpopulated
NoiseContours_allSourcesInAg glomeration_Lnight	type	href	http://inspire.ec.europa.eu/codelist/EnvHealt hDeterminantTypeValue/noise
NoiseContours_industryInAggl omeration Lnight	beginLifespanVer sion	nilRe ason	http://inspire.ec.europa.eu/codelist/VoidReas onValue/Unpopulated
NoiseContours_allSourcesInAg glomeration_Lden	type	href	http://inspire.ec.europa.eu/codelist/EnvHealt hDeterminantTypeValue/noise
NoiseContours_allSourcesInAg glomeration_Lden	measureTime_b eginPosition		2021-01-01T01:00:00Z
NoiseContours_allSourcesInAg glomeration_Lden	measureTime_e ndPosition		2021-12-31T23:00:00Z
NoiseContours_roadsInAgglo meration_Lnight	beginLifespanVer sion	nilRe ason	http://inspire.ec.europa.eu/codelist/VoidReas onValue/Unpopulated
NoiseContours_railwaysInAggl omeration_Lden	type	href	http://inspire.ec.europa.eu/codelist/EnvHealt hDeterminantTypeValue/noise
NoiseContours_railwaysInAggl omeration_Lden	measureTime_b eginPosition		2021-01-01T01:00:00Z
NoiseContours_railwaysInAggl omeration_Lden	measureTime_e ndPosition		2021-12-31T23:00:00Z
NoiseContours_roadsInAgglo meration_Lnight	measureTime_b eginPosition		2021-01-01T01:00:00Z
NoiseContours_roadsInAgglo meration_Lnight	measureTime_e ndPosition		2021-12-31T23:00:00Z

#### 5.9 Table CodelistProperties

This table includes a list of the code lists that have to be used for reporting data on the DF4\_8 Strategic noise maps for agglomerations data model. The complete code lists used in the END data model are also published in the Eionet Data Dictionary (<u>https://dd.eionet.europa.eu/vocabularies</u>) and are used in the Reportnet 3 data schemas.

The specific applicable code lists can also be found in the Vocabulary – common tables data schema of this dataflow.

The table is prefilled and read-only.

Mandatory/ optional	Name	Reportnet 3.0 Type
Μ	tableName	Text
Μ	propertyName	Text
М	codelist	Text

#### Table 5.10: CodelistProperties table overview

#### Table 5.11: Applicable values for the CodelistProperties

tableName	propertyName	codelist
NoiseContours_airportsInAgglom	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
eration_Lden		seIndicatorRangeValue
NoiseContours_airportsInAgglom	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
eration_Lden		seIndicatorValue
NoiseContours_railwaysInAgglom	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
eration_Lden		seIndicatorRangeValue
NoiseContours_railwaysInAgglom	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
eration_Lden		seIndicatorValue
NoiseContours_railwaysInAgglom	source	http://dd.eionet.europa.eu/vocabulary/noise/NoiseSour
eration_Lnight		ceTypeValue
NoiseContours_railwaysInAgglom	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
eration_Lnight		seIndicatorRangeValue
ExposureValueInAgglomeration	exposureType	http://dd.eionet.europa.eu/vocabulary/noise/Exp
		osureTypeInAgglomerationValue
NoiseContours_roadsInAgglomer	source	http://dd.eionet.europa.eu/vocabulary/noise/NoiseSour
ation_Lnight		ceTypeValue
ExposureValueInAgglomeration	noiseLevel	http://dd.eionet.europa.eu/vocabulary/noise/Noi
		seIndicatorRangeValue
ExposureValueInAgglomeration	noiseSource	http://dd.eionet.europa.eu/vocabulary/noise/Noi
		seSourceValue
NoiseContours_roadsInAgglomer	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
ation_Lnight		seIndicatorRangeValue
NoiseContours_roadsInAgglomer	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
ation_Lnight		seIndicatorValue
NoiseContours_railwaysInAgglom	source	http://dd.eionet.europa.eu/vocabulary/noise/NoiseSour
eration_Lden		ceTypeValue

tableName	propertyName	codelist
NoiseContours_roadsInAgglomer	source	http://dd.eionet.europa.eu/vocabulary/noise/NoiseSour
ation_Lden		ceTypeValue
NoiseContours_roadsInAgglomer	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
ation_Lden		seIndicatorRangeValue
NoiseContours_roadsInAgglomer	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
ation_Lden		seIndicatorValue
NoiseContours_allSourcesInAgglo	source	http://dd.eionet.europa.eu/vocabulary/noise/NoiseSour
meration_Lnight		ceTypeValue
NoiseContours_allSourcesInAgglo	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
meration_Lnight		seIndicatorRangeValue
NoiseContours_allSourcesInAgglo	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
meration_Lnight		seIndicatorValue
ExposureAgglomeration	noiseSource	http://dd.eionet.europa.eu/vocabulary/noise/Noi
		seSourceValue
NoiseContours_industryInAgglom	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
eration_Lnight		seIndicatorValue
NoiseContours_allSourcesInAgglo	source	http://dd.eionet.europa.eu/vocabulary/noise/NoiseSour
meration_Lden		ceTypeValue
NoiseContours_allSourcesInAgglo	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
meration_Lden		seIndicatorRangeValue
NoiseContours_allSourcesInAgglo	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
meration_Lden		seIndicatorValue
NoiseContours_industryInAgglom	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
eration_Lden		seIndicatorRangeValue
NoiseContours_industryInAgglom	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
eration_Lden		selndicatorValue
NoiseContours_industryInAgglom	source	http://dd.eionet.europa.eu/vocabulary/noise/NoiseSour ceTypeValue
eration_Lnight		
NoiseContours_industryInAgglom	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
eration_Lnight		selndicatorRangeValue
NoiseContours_airportsInAgglom	source	http://dd.eionet.europa.eu/vocabulary/noise/NoiseSour ceTypeValue
eration_Lnight		
NoiseContours_airportsInAgglom	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
eration_Lnight		seIndicatorRangeValue
NoiseContours_airportsInAgglom	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
eration_Lnight		selndicatorValue
NoiseContours_industryInAgglom	source	http://dd.eionet.europa.eu/vocabulary/noise/NoiseSour ceTypeValue
eration_Lden	catagori	
NoiseContours_railwaysInAgglom	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi
eration_Lnight	COURCO	seIndicatorValue http://dd.eionet.europa.eu/vocabulary/noise/NoiseSour
NoiseContours_airportsInAgglom	source	nttp://dd.elonet.europa.eu/vocabulary/noise/NoiseSour ceTypeValue
eration_Lden		

## 5.10 Validation

The relevant information in relation to validation of this data schema is described in 3.1.

Two types of quality controls will be implemented:

- Quality controls in relation to consistency of reported data in DF4\_8
- Cross checks between data reported in DF4\_8 and data reported in DF1\_5

### 5.11 GeoPackage format

#### 5.11.1 Support to data transformation into GeoPackage

#### GeoPackage template

The GeoPackage template Agglomerations-StrategicNoiseMaps.gpkg has been created to support data reporting of noise contours in (multi)polygon geometry, which is the recommended reporting format.

Additionally, the GeoPackage template Agglomerations-StrategicNoiseMaps-LineString.gpkg has been created to support data reporting of noise contours in (multi)line geometry.

All templates can be found in:

- Dataflow Help page in Reportnet 3.0. (see 4.4), and
- https://www.eionet.europa.eu/reportnet/docs/noise/templates/

#### Demonstration of data transformation with the ETL tool HALE Studio

A demonstration video on how to create the new GeoPackage file has been issued, using HALE Studio tool, which is accessible in: <u>https://www.eionet.europa.eu/reportnet/docs/noise/videos</u>.

The data transformation project (HALE Studio) details with test data (note: using simulated data for feasibility of data transformation, not exact data for noise reporting) can also be found in the repository <u>https://github.com/wetransform-os/geopackage-end/tree/main/DF4\_8</u>. It shows possibilities to create a mapping between a source schema and target GeoPackage schema and transform source data into the Geopackage file format.

#### 5.11.2 Use of GeoPackage file format in the Reportnet 3.0

The GeoPackage template for DF4\_8 agglomerations includes the same tables as the ones that are included in Reportnet 3.0, see example below. The data import process in the Reportnet 3.0 transfers data from the GeoPackage file into the correlated tables into the Reportnet 3.0 data schema *Strategic noise map for agglomeration (DF4\_8)*.

GeoPackage template Agglomerations- StrategicNoiseMaps.gpkg – list of tables	Reportnet 3.0 data schema Strategic noise map for agglomeration (DF4_8) – list of tables
NoiseContours_airportsInAgglomeration_Lden	NoiseContours_airportsInAgglomeration_Lden
NoiseContours_airportsInAgglomeration_Lnight	NoiseContours_airportsInAgglomeration_Lnight
NoiseContours_industryInAgglomeration_Lden	NoiseContours_industryInAgglomeration_Lden
NoiseContours_industryInAgglomeration_Lnigh t	NoiseContours_industryInAgglomeration_Lnigh t
NoiseContours_railwaysInAgglomeration_Lden	NoiseContours_railwaysInAgglomeration_Lden
NoiseContours_railwaysInAgglomeration_Lnigh t	NoiseContours_railwaysInAgglomeration_Lnigh t
NoiseContours_roadsInAgglomeration_Lden	NoiseContours_roadsInAgglomeration_Lden
NoiseContours_roadsInAgglomeration_Lnight	NoiseContours_roadsInAgglomeration_Lnight

NoiseContours_allSourcesInAgglomeration_Lde n	NoiseContours_allSourcesInAgglomeration_Lde n
NoiseContours_allSourcesInAgglomeration_Lnig ht	NoiseContours_allSourcesInAgglomeration_Lnig ht
Voidables	Voidables
ExposureAgglomeration	ExposureAgglomeration
ExposureValueInAgglomeration	ExposureValueInAgglomeration
ESTATUnitReference	ESTATUnitReference
DatasetDefaultProperties (pre-filled)	DatasetDefaultProperties (pre-filled, read-only)
CodelistProperties (pre-filled)	CodelistProperties (pre-filled, read-only)

# *Figure 5.1:* Structure of GeoPackage file Agglomerations-StrategicNoiseMaps (DF4\_8) in QGIS

🔻 🗐 Agglomerations-StrategicNoiseMaps.gpkg
CodelistProperties
DatasetDefaultProperties
ESTATUnitReference
ExposureAgglomeration
ExposureValueInAgglomeration
NoiseContours_airportsInAgglomeration_Lden
NoiseContours_airportsInAgglomeration_Lnight
NoiseContours_allSourcesInAgglomeration_Lden
NoiseContours_allSourcesInAgglomeration_Lnight
NoiseContours_industryInAgglomeration_Lden
NoiseContours_industryInAgglomeration_Lnight
NoiseContours_railwaysInAgglomeration_Lden
NoiseContours_railwaysInAgglomeration_Lnight
NoiseContours_roadsInAgglomeration_Lden
NoiseContours_roadsInAgglomeration_Lnight
Voidables

# 6 Data schema: Strategic noise map for major airport (DF4\_8)

### 6.1 Description

Strategic noise map produced on a 5-year basis for a major airport. It is used to determine the number of people exposed to harmful noise levels due to air traffic noise.

The Strategic noise map for major airport (DF4\_8) includes 8 tables.

#### 6.1.1 Tables for exposure data

- ExposureMajorAirport: It contains information on ICAO code, LAU code in case that this is uses, the computations and measurement method, the information of how receiver points in dwellings were calculated and a URL that contains any relevant additional information
- ExposureValue: It contains information on population exposure, including schools and hospitals, to be provided for major airports both for L<sub>den</sub> and L<sub>night</sub> range values specified in the END.
- ESTATUnitReference: It contains information on the dataset reference version of LAU codes used in case reporting of major airports is noise per LAU units.

#### 6.1.2 Tables for noise contours

- NoiseContours\_majorAirportIncludingAgglomeration\_Lden: It contains information corresponding to the areas or isophones affected by high noise levels in L<sub>den</sub> as determined by the Environmental Noise Directive due to major airports including agglomerations
- NoiseContours\_majorAirportIncludingAgglomeration\_Lnight: It contains information corresponding to the areas or isophones affected by high noise levels in L<sub>night</sub> as determined by the Environmental Noise Directive due to major airports including agglomerations
- Voidables: It contains information on voidable attributes defined in the INSPIRE Implementing Rules on Interoperability and related to strategic noise maps - noise contours related to major airport source.

#### 6.1.3 Tables related to noise contours and exposure data (common tables)

- DatasetDefaultProperties: Information about the default values of objects in a data set or a table (read only schema, and already pre-filled in in Reportnet 3.0).
- CodelistProperties: List of applicable code lists in that data schema (read only schema, and already pre-filled in in Reportnet 3.0).

#### 6.2 Table ExposureMajorAirport

ExposureMajorAirport table includes exposure information to different noise levels and indicators due major airports, as determined by the Environmental Noise Directive.

#### Table 6.1: ExposureMajorAirport table overview

Mandatory/ optional/ conditional	Name	Reportnet 3.0 Type	Code list
Μ	ICAOCode	Text	
С	ESTATUnitCode	Text	
Μ	computationAndMeasurementMethod	Text	
0	receiverPointsInDwelling	Text	
0	referenceLink	URL	

The following section includes detailed information of each field, i.e. description, type, format, use of code lists (where applicable), additional information of expected data or guidelines to prepare data, and data samples.

### 6.2.1 Field ICAOCode

Requirement	Mandatory
Description	Unique international code of airport defined by the International Civil Aviation Organization. It is mandatory.
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Example	LOWW
Reporting constraints	ICAOCode will be re-used across the complete END data model to uniquely identify spatial objects and all other objects – entities.
	Each ICAO code provided in this dataflow should be provided in Noise Sources (DF1_5) dataflow.

## 6.2.2 Field ESTATUnitCode

Requirement	Conditional	
Description	Unique code corresponding to the reporting unit chosen, according to	
	Eurostat classification of territorial units.	
Reportnet 3.0 type	Text	
Format	Maximum of 10000 characters	
Information	Only LAU codes are allowed.	
Example	50101	
Reporting constraints	It is optional, but when exposure data is reported at LAU level, this attribute is mandatory. LAU codes need to be provided if exposure data is reported per territorial units. If exposure information is reported per LAU codes, unique combinations of ICAO code and LAU code are expected. The exposure values per ICAO code will be summarized taking into consideration all LAU codes reported in relation to a unique ICAO code. If LAU codes are reported, the table ESTATUnitReference need to be filled in.	

# 6.2.3 Field computationAndMeasurementMethod

Requirement	Mandatory
Description	Computation and measurement method being used to calculate the noise maps
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Information	It is expected to indicate method compliant with <u>Commission Directive</u> (EU) 2015/996 of 19 May 2015 establishing common noise assessment methods according to <u>Directive 2002/49/EC of the European Parliament</u> and of the Council (known as CNOSSOS-EU). The title of the document and the version should be indicated.
Example	Example 1: Environmental Noise Directive, Annex II, Chapter 2.2 road traffic noise and chapter 2.5 sound propagation, in the version of 28.07.2021
	Example 2: RVS 02.04.11 in the version of 1.11.2021 for road traffic noise and ÖAL directive no 28 in the version of 1.10.2021 for sound propagation). Links: <u>http://recht.fsv.at/</u> , <u>https://www.oeal.at/richtlinien</u>

Requirement	Optional	
Description	Information on the methods employed to calculate exposure to noise at the most exposed façade as described in section 2.8 of Annex II to Directive 2002/49/EC.	
Reportnet 3.0 type	Text	
Format	Maximum of 10000 characters	
Information	It is expected to indicate the following:	
	<ul> <li>It is expected to indicate the following:</li> <li>I. Determination of the dwellings and people living in dwellings exposed to noise (choose between: Case 1A, 1B, 2A, 2B, 2C, 2D)</li> <li>II. Assigning noise assessment points to dwellings and people living in dwellings: (choose between: Case 1 Procedure, Case 2 Procedure)</li> <li>III. Assigning dwellings and people living in dwellings to receiver points <ul> <li>information on the location of dwellings within building footprints is available</li> <li>or</li> <li>no information on the location of dwellings within building footprints as explained above is available (choose between: Case a; Case b)</li> </ul> </li> </ul>	
Example	Determination of the dwellings and people living in dwellings exposed to noise (Case 2A); Assigning noise assessment points to dwellings and people living in dwellings: (Case 1 procedure); Assigning dwellings and people living in dwellings to receiver points: no information on the location of dwellings within building footprints as explained above is available (Case a);	

# 6.2.4 Field receiverPointsInDwelling

## 6.2.5 Field referenceLink

Requirement	Optional
Description	Link to the published online information. This attribute can present link to maps, web applications, or other online information.
Reportnet 3.0 type	URL
Format	Maximum of 10000 characters
Information	Provision of the URL link to maps, web applications, or other online information
Example	https://geoportal.mzcr.cz/SHM2017/

### 6.3 Table ExposureValue

The table *ExposureValue* provides information about population exposure, including schools and hospitals, to be provided for major airports both for  $L_{den}$  and  $L_{night}$  range values specified in the END.

Mandatory/ optional/ conditional	Name	Reportnet 3.0 Type	Code list
Μ	ICAOCode	Text	
0	ESTATUnitCode	Text	
М	exposureType	Link	https://dd.eionet.europa.eu/ vocabulary/noise/Exposure TypeValue/
М	noiseLevel	Link	https://dd.eionet.europa.eu/ vocabulary/noise/MeasureCa tegoryTypeValue/
Μ	exposedPeople	Number - Integer	
С	exposedArea	Number - Integer	
С	exposedDwellings	Number - Integer	
0	exposedHospitals	Number - Integer	
0	exposedSchools	Number - Integer	

Table 6.2:ExposureValue table overview

The following section includes detailed information of each field, i.e. description, type, format, use of code lists (where applicable), additional information of expected data or guidelines to prepare data, and data samples.

#### 6.3.1 Field ICAOCode

Requirement	Mandatory	
Description	Unique international code of airport defined by the International Civil	
	Aviation Organization.	
Reportnet 3.0 type	Text	
Format	Maximum of 10000 characters	
Example	LOWW	
Reporting constraintsICAOCode will be re-used across the complete END data m uniquely identify spatial objects and all other objects – ent		
	Each ICAO code provided in this dataflow should be provided in Noise Sources (DF1_5) dataflow.	

## 6.3.2 Field ESTATUnitCode

Requirement	Conditional	
Description	Unique code corresponding to the reporting unit chosen, according to	
	Eurostat classification of territorial units.	
Reportnet 3.0 type	Text	
Format	Maximum of 10000 characters	
Information	Only LAU codes are allowed.	
Example	50101	
Reporting constraints	It is optional, but when exposure data is reported at LAU level, this attribute is mandatory. LAU codes need to be provided if exposure data is reported per territorial units. If exposure information is reported per LAU codes, unique combinations of ICAO code and LAU code are expected. The exposure values per ICAO code will be summarized taking into consideration all LAU codes reported in relation to a unique ICAO code. If LAU codes are reported, the table ESTATUnitReference need to be filled in.	

# 6.3.3 Field exposureType

Requirement	Mandatory	
Description	Defines the characteristics of the dwellings' façade where noise exposure is calculated. It is mandatory for the code values "mostExposedFacade" and "mostExposedFacadeIncludingAgglomeration"	
Reportnet 3.0 type	Link	
Format	Only one value is allowed	
Code list Information	Code list URL: <u>https://dd.eionet.europa.eu/vocabulary/noise/ExposureTypeValue/</u> Applicable code list values: - mostExposedFacade - mostExposedFacadeIncludingAgglomerations - withQuietFacade - withSpecialInsulation The code values "mostExposedFacade" and "mostExposedFacadeIncludingAgglomeration" are mandatory and needs to be provided per each ICAO code (or unique combination of ICAO code and LAU code). Code values "withQuietFacade" and "withSpecialInsulation" are optional.	
Example	mostExposedFacadeIncludingAgglomerations	
Reporting constraints	Submission of DF4_8 will be blocked if the information on population exposure is not provided for the code values "mostExposedFacade" and "mostExposedFacadeIncludingAgglomeration".	

### 6.3.4 Field noiseLevel

Description	Defines the dB range value for $L_{den}$ or $L_{night}$ at which the number of people exposed is calculated. It is mandatory for the code values Lden5559,		
	•		
Reportnet 3.0 type	Link		
Format	Only one value is allowed		
Code list	Code list URL: https://dd.eionet.europa.eu/vocabulary/noise/MeasureCategoryTypeValue Applicable code list values: - LdenLowerThan40 - Lden4549 - Lden5054 - Lden5559 - Lden6064 - Lden6669 - Lden7074 - LdenGreaterThan75 - LnightLowerThan40 - Lnight4044 - Lnight4549 - Lnight5559 - Lnight5054 - Lnight6569 - Lnight6664 - Lnight6569 - Lden40 - Lden45 - Lden55 - Lden55 - Lden60 - Lden60 - Lden65 - Lden70 - Lden75 - Lnight45 - Lnight45 - Lnight45 - Lden75 - Lnight45 - Lnight45 - Lden75 - Lnight45 - Lnight60 - Lnight65		
Information	- Lnight70 The code values Lden5559, Lden6064, Lden6569, Lden7074, LdenGreaterThan75, Lnight5054, Lnight5559, Lnight6064, Lnight6569,		

Requirement	Mandatory
	ICAO code (or unique combination of ICAO code and LAU code) when selecting exposureType = "mostExposedFacade".
	The code values Lden55, Lden65 and Lden75 are mandatory and needs to be provided per each ICAO code (or unique combination of ICAO code and LAU code) when selecting exposureType = "mostExposedFacadeIncludingAgglomeration"
Example	Lnight6569
Reporting constraintsSubmission of DF4_8 will be blocked if the information on p exposure is not provided for all noiseLevel values specified a per each ICAO code (or unique combination of ICAO code and exposureType (mandatory for the code values "mostEx and "mostExposedFacadeIncludingAgglomeration").	

# 6.3.5 Field exposedPeople

Requirement	Mandatory	
Description	Number of people exposed to noise according to the selected noise range,	
	indicator and source.	
Reportnet 3.0 type	Number - Integer	
Format	Maximum of 20 characters	
Information	Number of people.	
	The number should indicate the total number of people to avoid any confusion on rounding issues. For example the number 135472 corresponds to one hundred thirty five thousand four hundred seventy two exposed people. The estimated number of people rounded to the nearest hundred as specified in the END will be calculated when compiling all the data into the EU database.	
Example	36214	
Reporting constraints	Submission of DF4_8 will be blocked if the information on population exposure is not provided for all code values specified as mandatory per ICAO code (or unique combination of ICAO code and LAU code) and exposureType (mandatory for the code values "mostExposedFacade" and "mostExposedFacadeIncludingAgglomeration").	

# 6.3.6 Field exposedArea

Requirement	Conditional		
Description	Area (in km2) at a specific noise range and indicator (including		
	agglomerations).		
Reportnet 3.0 type	Number - Integer		
Format	Maximum of 20 characters		
Information	It is mandatory when reporting exposure information of the most exposed façade including agglomerations. exposedArea need to be provided for the noiseLevel code values Lden55, Lden65 and Lden75, per each ICAO code (or unique combination of ICAO code and LAU code) and when selecting exposureType = "mostExposedFacadeIncludingAgglomeration"		
Example	56		
Reporting constraints	Submission of DF4_8 will be blocked if the information on exposed area is not provided for all code values specified as mandatory per ICAO code (or unique combination of ICAO code and LAU code) and when selecting exposureType = "mostExposedFacadeIncludingAgglomeration"		

Requirement	Conditional		
Description	Number of dwellings exposed to noise according to the selected noise range, indicator and source (including agglomerations).		
Reportnet 3.0 type	Number - Integer		
Format	Maximum of 20 characters		
Information	It is mandatory when reporting exposure information of the most exposed façade including agglomerations exposedDwellings need to be provided for the noiseLevel code values Lden55, Lden65 and Lden75, per each ICAO code (or unique combination of ICAO code and LAU code) and when selecting exposureType = "mostExposedFacadeIncludingAgglomeration"		
Example	10527		
Reporting constraints	Submission of DF4_8 will be blocked if the information on exposed dwellings is not provided for all code values specified as mandatory per ICAO code (or unique combination of ICAO code and LAU code) and when selecting exposureType = "mostExposedFacadeIncludingAgglomeration"		

# 6.3.7 Field exposedDwellings

## 6.3.8 Field exposedHospitals

Requirement	Optional	
Description	Number of hospitals exposed to noise according to the selected noise	
	range, indicator and source.	
Reportnet 3.0 type	Number - Integer	
Format	Maximum of 20 characters	
Information	Number of hospitals.	
Example	3	

#### 6.3.9 Field exposedSchools

Requirement	Optional	
Description	Number of schools exposed to noise according to the selected noise	
	range, indicator and source.	
Reportnet 3.0 type	Number - Integer	
Format	Maximum of 20 characters	
Information	Number of schools.	
Example	7	

#### 6.4 Table ESTATUnitReference

The table *ESTATUnitReference* provides reference information concerning NUTS or LAU data if the exposure information is provided through those EUROSTAT classification of territorial units. In the case of exposure data due to major airports, only LAU codes are expected and therefore, it is only expected to provide reference information in relation to LAU data.

#### Table 6.3: ESTATUnitReference table overview

Mandatory/ optional/ conditional	Name	Reportnet 3.0 Type	Code list
С	ESTATNUTSReferenceTitle	Text	
С	ESTATNUTSReferenceLink	URL	
С	ESTATLAUReferenceTitle	Text	
С	ESTATLAUReferenceLink	URL	

The following section includes detailed information of each field, i.e. description, type, format, use of code lists (where applicable), additional information of expected data or guidelines to prepare data, and data samples.

#### 6.4.1 Field ESTATNUTSReferenceTitle

Requirement	Optional and conditional		
Description	Version of the NUTS data used for the noise data reporting.		
Reportnet 3.0 type	Text		
Format	Maximum of 10000 characters		
Information	Needs to be reported if exposure information is specified at NUTS level.		
Example			
Reporting constraints	This field is not applicable for data schema Strategic noise maps for		
	major airports (DF4_8). It is not expected to be provided when reporting		
	exposure information due to major airports.		

Requirement	Optional and conditional		
Description	Link to the NUTS data used for the noise data reporting.		
Reportnet 3.0 type	URL		
Format	Maximum of 10000 characters		
Information	Needs to be reported if exposure information is specified at NUTS level.		
Example			
Reporting constraints	This field is not applicable for data schema Strategic noise maps for		
	major airports (DF4_8). It is not expected to be provided when reporting		
	exposure information due to major airports.		

#### 6.4.2 Field ESTATNUTSReferenceLink

### 6.4.3 Field ESTATLAUReferenceTitle

Requirement	Optional and conditional		
Description	Version of the LAU data used for the noise data reporting.		
Reportnet 3.0 type	Text		
Format	Maximum of 10000 characters		
Information	Needs to be reported if exposure information is specified at LAU level.		
Example	EUROSTAT Local Administrative Units (LAU), 2020		
Reporting constraints	It is expected to be provided when the field ESTATUnitCode from tables		
	"ExposureMajorAirport" and "ExposureValue" are filled in with a LAU		
	code.		

#### 6.4.4 Field ESTATLAUReferenceLink

Requirement	Optional and conditional		
Description	Link to the LAU data used for the noise data reporting.		
Reportnet 3.0 type	URL		
Format	Maximum of 10000 characters		
Information	Needs to be reported if exposure information is specified at LAU level.		
Example	https://ec.europa.eu/eurostat/web/gisco/geodata/reference-		
	data/administrative-units-statistical-units/lau		
Reporting constraints	It is expected to be provided when the field ESTATUnitCode from tables		
	"ExposureMajorAirport" and "ExposureValue" are filled in with a LAU		
	code.		

## 6.5 Overview of tables for noise contours for major airports

All tables for noise contours have the same structure. The tables are organised per noise source and noise indicators  $L_{den}$  and  $L_{night}$  – there are two tables per major airports, one for noise contours corresponding to the noise indicator  $L_{den}$  and one for noise contours corresponding to the noise indicator  $L_{den}$  and one for noise contours corresponding to the noise indicator  $L_{night}$ .

Depending on the geometry type, (multi)polygon or (multi)line, different code lists will apply.

The code list NoiseIndicatorRangeValue apply for (multi)polygon geometry for both noise indicators  $L_{den}$  and  $L_{night}$ .

Please note that for noise values equal and greater than 75 dB  $L_{den}$  and for noise values equal and greater than 70 dB  $L_{night}$ , a unique (multi)polygon is expected. The same principle applies for noise values equal and lower than 40 dB  $L_{den}$  and for noise values equal and lower than 40 dB  $L_{night}$ .

The code list NoiseIndicatorValue apply for (multi)line geometry for both noise indicators L<sub>den</sub> and L<sub>night</sub>.

The following overview provides information on tables for noise contours for major airports, noise source, noise indicators, geometry types and corresponding code lists for attributes in data schema Strategic noise map for major airports (DF4\_8).

 Table 6.4:
 Overview of tables for noise contours, geometry types and code lists

Table for noise contours	Noise source	Noise indicator	Geometr y type	MesaureCategoryTypeVa lue			EnvHealt hDetermi nantType
				NoiseIndic atorRange Value	NoiseIndicat orValue	rceTypeV alue	Value (default value)
NoiseContours_major	Major Airports		polygon	Х		Х	Х
AirportsIncludingAggl omeration_Lden	including agglomerations	Lden	line		х	х	х
NoiseContours_major	Major Airports	Luicht	polygon	х		х	х
AirportsIncludingAggl omeration_Lnight	including agglomerations	Lnight	line		Х	х	х

#### 6.6 Details of tables for noise contours for major airports

The tables for noises contours provide information corresponding to the areas or isolines affected by high noise levels in  $L_{den}$  or  $L_{night}$  as determined by the Environmental Noise Directive due to major airports. The details are presented in the next sections.

#### Table 6.5: Overview of the table noise contours for major airports

Mandatory/ optional/ conditional	Name	Reportnet 3.0 Type	Code list
Μ	id	Number - Integer	
С	measureTime_beginPosition	DateTime	
С	measureTime_endPosition	DateTime	
М	category	Link	https://dd.eionet.europa.eu/ vocabulary/noise/MeasureC ategoryTypeValue/
М	source	Link	https://dd.eionet.europa.eu/ vocabulary/noise/NoiseSource TypeValue/
С	location_area	Multiple polygons	
С	location_line	Multiple lines	

The following section includes detailed information of each field, i.e. description, type, format, use of code lists (where applicable), additional information of expected data or guidelines to prepare data, and data samples.

Requirement	Mandatory		
Description	Unique identifier automatically created in GeoPackage file (primary key in the SQLite database). It is mandatory.		
Reportnet 3.0 type	Number - Integer		
Format	Maximum of 20 characters		
Information	This attribute is primarily required by the OGC GeoPackage standard. It must be unique within a GeoPackage file.		
Example	1		

## 6.6.1 Field id

## 6.6.2 Field measureTime\_beginPosition

Requirement	Conditional		
Description	Period when the noise contour map has been calculated, according to the		
	definition in the INSPIRE Implementing Rules on Interoperability.		
Reportnet 3.0 type	DateTime		
Format	YYYY-MM-DDThh:mm:ssZ		
Information	This is an INSPIRE attribute. For the END reporting purpose, the measureTime presents the provision of the period when the noise contour map has been calculated showing the situation in the preceding calendar year. This attribute correspond to the parameter "beginPosition". The default value for attribute "measureTime_beginPosition" is included in the table DatasetDefaultProperties, which is: 2021-01-01T01:00:00Z. Therefore this attribute can be empty in the noise contour layers.		
Example	2021-01-01T01:00:00Z		
Reporting constraints	It is conditional: or default value or values per feature.		

#### 6.6.3 Field measureTime\_endPosition

Requirement	Conditional			
Description	Period when the noise contour map has been calculated, according to the			
	definition in the INSPIRE Implementing Rules on Interoperability.			
Reportnet 3.0 type	DateTime			
Format	YYYY-MM-DDThh:mm:ssZ			
Information	This is an INSPIRE attribute. For the END reporting purpose, the measureTime presents the provision of the period when the noise contour map has been calculated showing the situation in the preceding calendar year. This attribute correspond to the parameter "endPosition". The default value for attribute "measureTime_endPosition" is included in the table DatasetDefaultProperties, which is: 2021-12-31T23:00:00Z. Therefore this attribute can be empty in the noise contour layers.			
Example	2021-12-31T23:00:00Z			
Reporting constraints	It is conditional: or default value or values per feature.			

# 6.6.4 Field category

Requirement	Mandatory			
Description	Identifies the different indicator values or range values of the noise			
	contour maps.			
Reportnet 3.0 type	Link			
Format	Only one value is allowed			
Code list	The Reportnet3 includes the following two code lists into on			
	MeasureCategoryTypeValue.			
	Code list URL:			
	http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue			
	For the geometry type (multi)polygon and the noise indicator L <sub>den</sub> , the			
	applicable code list values are:			
	- LdenLowerThan40			
	- Lden4044			
	- Lden4549			
	- Lden5054			
	- Lden5559			
	- Lden6064			
	- Lden6569			
	- Lden7074			
	- LdenGreaterThan75			
	Code list URL:			
	http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/			
	For the geometry type (multi)line and the noise indicator L <sub>den</sub> , the			
	applicable code list values are:			
	- Lden40			
	- Lden45			
	- Lden50			
	- Lden55			
	- Lden60			
	- Lden65			
	- Lden70			
	- Lden75			
	Code list URL:			
	http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue			
	Ĺ			
	For the geometry type (multi)polygon and the noise indicator L <sub>night</sub> , the			
	applicable code list values are:			
	- LnightLowerThan40			
	- Lnight4044			
	- Lnight4549			
	- Lnight5054			
	- Lnight5559			
	- Lnight6064			
	- Lnight6569			
	- LnightGreaterThan70			
	Code list URL:			
	http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/			
	For the geometry type (multi)line and the noise indicator $L_{night}$ , the			
	The rol the geometry type (multipline and the noise indicator L <sub>night</sub> , the			

	- Lnight40 - Lnight45 - Lnight50
	- Lnight55 - Lnight60 - Lnight65
	- Lnight70
Information	This is an INSPIRE attribute. This attribute uses a value from the extended INSPIRE code list MeasureCategoryTypeValue. For the END reporting purpose, two extended code lists are defined: NoiseIndicatorRangeValue code list and NoiseIndicatorValue code list
	<ul> <li>with regard to the type of geometry of noise contours (area or line) and noise indicators L<sub>den</sub> or L<sub>night</sub>.</li> <li>In Reportnet platform, both code lists are merged into MeasureCategoryTypeValue.</li> </ul>
Example	Example 1: A noise contour with geometry of a (multi)polygon and noise indicator Lden will include value Lden5559 in the field category:Lden5559Example 2: A noise contour with geometry (multi)line and noise indicator Lden will include value Lden55 in the field category:Lden55Example 3: A noise contour with geometry of a (multi)polygon and noise indicator Lnight will include value Lnight5559 in the field category:
	Lnight5559Example 4: A noise contour with geometry (multi)line and noise indicatorLnight will include value Lnight55 in the field category:Lnight55
Reporting constraints	If noise contours are provided as polygons (recommended), the NoiseIndicatorRangeValue code list and corresponding codes are to be used. If noise contours are provided as lines, the NoiseIndicatorValue code list and corresponding codes are to be used. The recommended format is (multi)polygon geometry. The submission of DF4_8 will be blocked if Lden5559 and Lden6569 in case geometry is
	provided as polygons (or Lden55 and Lden65 in case geometry is provided as lines) noise contour are not provided.

## 6.6.5 Field source

Requirement	Mandatory		
Description	Source of the noise contour map, according to the definition in the INSPIRE		
	Implementing Rules on Interoperability.		
Reportnet 3.0 type	Link		
Format	Only one value is allowed		
Code list	Code list URL:		
	https://dd.eionet.europa.eu/vocabulary/noise/NoiseSourceTypeValue/		
	Depending on the noise source, the following code list values apply:		
	- For noise contours of major airports:		
	<ul> <li>majorAirportsIncludingAgglomeration</li> </ul>		
Information	This is an INSPIRE attribute.		
	For the END reporting purpose it defines the END noise source types.		
	The applicable code value is "majorAirportsIncludingAgglomeration".		
Example	majorAirportsIncludingAgglomeration		
Reporting constraints	Noise contours for major airports including agglomerations are mandatory.		
	Submission of DF4_8 will be blocked if the information on major airports'		
	noise contour maps including agglomeration is not provided and declared		
	as "Yes" in Declaration of noise sources table in Noise Sources (DF1_5)		
	dataflow.		

# 6.6.6 Field location\_area

Requirement	Conditional	
Description	Geometry of the noise contour maps, according to the definition in the INSPIRE Implementing Rules on Interoperability. It is based on the INSPIRE attribute location.	
Reportnet 3.0 type	Multiple polygons	
Information	For the END reporting purpose, the geometry of the noise contour map can be polygon or multipolygon. It is mandatory for this geometry type.	
Example (multipolygon geometry)	Source: END reported data from Vienna major airport (Austria)	
Reporting constraints	The NoiseIndicatorRangeValue code list and corresponding codes are to be used for reporting polygons or multipolygons.	
	It is mandatory and conditional: location_area or location_line should be provided.	

# 6.6.7 Field location\_line

Requirement	Conditional
Description	Geometry of the noise contour maps, according to the definition in the INSPIRE Implementing Rules on Interoperability. It is based on the INSPIRE attribute location.
Reportnet 3.0 type	Multiple lines
Information	For the END reporting purpose, the geometry of the noise contour map can be line or multiline. It is mandatory for this geometry type.
Example (multiline geometry)	
	Source: END reported data from La Palma major airport (Spain)
Reporting constraints	The NoiseIndicatorValue code list and corresponding codes are to be used for reporting lines or multilines.
	It is mandatory and conditional: location_area or location_line should be provided. It must be a closed line or multiline – representing a boundary of an area.

# 6.6.8 Data example of table NoiseContours\_majorAirportsIncludingAgglomeration\_Lden

id	measureTime_ beginPosition	measureTime_ endPosition	category	source	location _area	location _line
1			Lden5559	majorAirportsIncludingAggl omeration	х	
2			Lden6064	majorAirportsIncludingAggl omeration	х	
3			Lden6569	majorAirportsIncludingAggl omeration	х	
4			Lden7074	majorAirportsIncludingAggl omeration	х	
5			LdenGreater Than75	majorAirportsIncludingAggl omeration	х	

In this example:

- x: (Multi)polygon geometry will be provided in the field location\_area
- Values for fields measureTime\_beginPosition and measureTime\_endPosition are provided as default values in table DatasetDefaultProperties, thus these two fields can remain empty.
- The applicable code list for the field category is <u>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/</u>

### 6.6.9 Data example of table NoiseContours\_majorAirportsIncludingAgglomeration\_Lnight

id	measureTime_ beginPosition	measureTime_ endPosition	category	source	location _area	location _line
1			Lnight5054	majorAirportsIncludingAggl omeration	х	
2			Lnight5559	majorAirportsIncludingAggl omeration	х	
3			Lnight6064	majorAirportsIncludingAggl omeration	х	

In this example:

- x: (Multi)polygon geometry will be provided in the field location\_area
- Values for fields measureTime\_beginPosition and measureTime\_endPosition are provided as default values in table DatasetDefaultProperties, thus these two fields can remain empty.
- The applicable code list for the field category is <a href="http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/">http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/</a>

## 6.7 Table Voidables

This table includes attributes that are defined as voidable in the data model and in the INSPIRE Implementing Rules on Interoperability and related to strategic noise maps – noise contours related to major airport source. Only the attributes defined in the INSPIRE specifications are voidable. This table is used in case a value is assigned to a voidable attribute for an individual spatial object which is already provided in any of the applicable 2 tables of noise contours - primary tables of spatial data (one Voidables table for all voidable attributes). Otherwise, the default value of these attributes is used and therefore this table can be left empty.

It is recommended to use table DatasetDefaultProperties to provide default values applicable to the complete data set or data schema. By doing this, the table Voidables can be left empty.

In case a value for a voidable property for each special object is provided, the following constraints apply to individual voidable property :

- DateTime data type requires ISO DateTime format with UTC information. The required format is YYYY-MM-DDThh:mm:ssZ. It is applicable to the fields validFrom, validTo and beginLifespanVersion;
- 2) If any value for a voidable attribute of a spatial object is provided, a correct linking between the primary tables of spatial data (e.g. NoiseContours\_majorAirportsIncludingAgglomeration\_Lden, NoiseContours\_majorAirportsIncludingAgglomeration\_Lnight) and Voidables table must be provided: the field primaryTable\_id in the table Voidables must include the corresponding id of the spatial object from the table of noise contours, and the name of that table must be provided in the field tableName, see example below.

#### Table 6.6: Voidables table and relation to primary tables of noise contours

NoiseContours_majorAirportsIncludingAg glomeration_Lden (attribute table)	
id	other fields
10	

NoiseContours\_majorAirportsIncludingAg<br/>glomeration\_Lnight (attribute table)id... other fields ...100

Voidables table			
primaryTable_id	tableName	other fields	
10	NoiseContours_majorAirportsIncludingAgglome ration_Lden		
100	NoiseContours_majorAirportsIncludingAgglome ration_Lnight		

Detailed information about requirements of voidable properties in the INSPIRE application schema can be also found in the <u>INSPIRE Data Specification on Area Management/Restriction/Regulation</u> <u>Zones and Reporting Units – Technical Guidelines</u> and in the <u>Implementing Rules on Interoperability</u> <u>of spatial data sets and services</u>.

#### Table 6.7:Voidables table overview

Mandatory/ optional	Name	Reportnet 3.0 Type	Code list
М	id	Number - Integer	
М	beginLifespanVersion	DateTime	
М	validFrom	DateTime	
Μ	validTo	DateTime	
Μ	primaryTable_id	Number - Integer	
Μ	tableName	Text	

### 6.7.1 Field id

Requirement	Mandatory	
Description	Unique identifier automatically created in GeoPackage file (primary key in the SQLite database). It is mandatory.	
Reportnet 3.0 type	Number - Integer	
Format	Maximum of 20 characters	
Information	This attribute is primarily required by the OGC GeoPackage standard. It must be unique within a GeoPackage file.	
Example	1	

Requirement	Mandatory
Description	It records a start or a change of noise contours in the spatial dataset,
	according to the definition in the INSPIRE Implementing Rules on
	Interoperability.
Reportnet 3.0 type	DateTime
Format	YYYY-MM-DDThh:mm:ssZ
Information	This is an INSPIRE attribute. For the END reporting purpose, lifespan
	information when a noise contour has been inserted or changed in the
	spatial dataset is not required, but can be provided as date and time
	information of creation of a noise contour in a dataset, or of creation of a
	dataset itself, or a void reason must be provided. In that case, the value
	"unpopulated" is proposed to be used.
	It is recommended to use a default value of void reason ("unpopulated")
	in the DatasetDefaultProperties and leave this field empty.
Example	2022-01-01T01:00:00Z

# 6.7.2 Field beginLifespanVersion

## 6.7.3 Field validFrom

Requirement	Mandatory		
Description	Starting date and time of validity of a noise contour map, according to the definition in the INSPIRE Implementing Rules on Interoperability.		
Reportnet 3.0 type	DateTime		
Format	YYYY-MM-DDThh:mm:ssZ		
Information	<ul> <li>This is an INSPIRE attribute. For the END reporting purpose, validity information of noise contour maps (i.e. when it started to exist in the real world) can be provided as a starting date of the next actual reporting cycle for strategic noise maps (recommended to provide), or as voidable information - a void reason has to be provided according to the INSPIRE HH data specifications. In that case, a value "unpopulated" is proposed to be used.</li> <li>The default value for validFrom is included in the table DatasetDefaultProperties, which is: 2022-12-31T01:00:00Z</li> </ul>		
Example	2022-12-31T01:00:00Z		

## 6.7.4 Field validTo

Requirement	Mandatory	
Description	Ending date and time of validity of a noise contour map, according to the	
	definition in the INSPIRE Implementing Rules on Interoperability.	
Reportnet 3.0 type	DateTime	
Format	YYYY-MM-DDThh:mm:ssZ	
Information	This is an INSPIRE attribute. For the END reporting purpose, validity information of noise contour maps (i.e. when it is no longer valid in the real world) can be provided as an end date of the next actual reporting cycle for strategic noise maps (recommended to provide), or as voidable information - a void reason has to be provided according to the INSPIRE HH data specifications. In that case, a value "unpopulated" is proposed to be used.	

Requirement	Mano	datory								
	The	default	value	for	validTo	is	included	in	the	table
	Datas	setDefault	Properti	es, wł	nich is: 202	7-12	2-30T23:00:	00Z		
Example	2027	-12-30T23	:00:00Z							

### 6.7.5 Field primaryTable\_id

Requirement	Mandatory
Description	Refers to unique identifiers in the tables of noise contour map layers.
Reportnet 3.0 type	Number - Integer
Format	Maximum of 20 characters
Information	Unique identifier is automatically created in Geopackage file (primary key in the SQLite database).
Example	1

### 6.7.6 Field tableName

Requirement	Mandatory	
Description	Name of the table of noise contour map layer where the voidable value is	
	used.	
Reportnet 3.0 type	Text	
Format	Maximum of 10000 characters	
Information		
Example	NoiseContours_majorAirportsIncludingAgglomeration_Lden	

## 6.8 Table DatasetDefaultProperties

This table includes all properties that can have a default value in a data set. Typically, it includes: default values or void reason for voidable attributes defined in the INSPIRE specifications, and default values of other attributes. The table is prefilled and read-only.

#### Table 6.8. DatasetDefaultProperties table overview

Mandatory/ optional	Name	Reportnet 3.0 Type
М	tableName	Text
М	propertyName	Text
0	attribute	Text
М	defaultValue	Text

tableName	propertyName	attri bute	defaultValue
NoiseContours_majorAirportsIncl udingAgglomeration_Lden	type	href	http://inspire.ec.europa.eu/codelist/EnvH ealthDeterminantTypeValue/noise
NoiseContours_majorAirportsIncl udingAgglomeration_Lden	measureTime_ beginPosition		2021-01-01T01:00:00Z
NoiseContours_majorAirportsIncl udingAgglomeration_Lden	measureTime_ endPosition		2021-12-31T23:00:00Z
NoiseContours_majorAirportsIncl udingAgglomeration_Lden	validFrom		2022-12-31T01:00:00Z
NoiseContours_majorAirportsIncl udingAgglomeration_Lden	validTo		2027-12-30T23:00:00Z
NoiseContours_majorAirportsIncl udingAgglomeration_Lden	beginLifespanV ersion	nilRe ason	http://inspire.ec.europa.eu/codelist/VoidR easonValue/Unpopulated
NoiseContours_majorAirportsIncl udingAgglomeration_Lnight	type	href	http://inspire.ec.europa.eu/codelist/EnvH ealthDeterminantTypeValue/noise
NoiseContours_majorAirportsIncl udingAgglomeration_Lnight	measureTime_ beginPosition		2021-01-01T01:00:00Z
NoiseContours_majorAirportsIncl udingAgglomeration_Lnight	measureTime_ endPosition		2021-12-31T23:00:00Z
NoiseContours_majorAirportsIncl udingAgglomeration_Lnight	validFrom		2022-12-31T01:00:00Z
NoiseContours_majorAirportsIncl udingAgglomeration_Lnight	validTo		2027-12-30T23:00:00Z
NoiseContours_majorAirportsIncl udingAgglomeration_Lnight	beginLifespanV ersion	nilRe ason	http://inspire.ec.europa.eu/codelist/VoidR easonValue/Unpopulated

### Table 6.9. Applicable values for the DatasetDefaultProperties

#### 6.9 Table CodelistProperties

This table includes a list of the code lists that have to be used for reporting data on the DF4\_8 Strategic noise maps for major airports data model. The complete code lists used in the END data model are also published in the Eionet Data Dictionary (<u>https://dd.eionet.europa.eu/vocabularies</u>) and are used in the Reportnet 3 data schemas.

The specific applicable code lists can also be found in the Vocabulary – common tables data schema of this dataflow.

The table is prefilled and read-only.

 Table 6.10:
 CodelistProperties table overview

Mandatory/ optional	Name	Reportnet 3.0 Type
Μ	tableName	Text
Μ	propertyName	Text
Μ	codelist	Text

tableName propertyName codelist				
labiename	propertyname			
NoiseContours_majorAirportsIn cludingAgglomeration_Lden	source	http://dd.eionet.europa.eu/vocabulary/noise/Noi seSourceTypeValue		
NoiseContours_majorAirportsIn cludingAgglomeration_Lden	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi seIndicatorRangeValue		
NoiseContours_majorAirportsIn cludingAgglomeration_Lden	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi seIndicatorValue		
NoiseContours_majorAirportsIn cludingAgglomeration_Lnight	source	http://dd.eionet.europa.eu/vocabulary/noise/Noi seSourceTypeValue		
NoiseContours_majorAirportsIn cludingAgglomeration_Lnight	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi seIndicatorRangeValue		
NoiseContours_majorAirportsIn cludingAgglomeration_Lnight	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi seIndicatorValue		
ExposureMajorAirport	reportingLevel	http://dd.eionet.europa.eu/vocabulary/noise/Re portingLevelValue		
ExposureValue	exposureType	http://dd.eionet.europa.eu/vocabulary/noise/Ex posureTypeValue		
ExposureValue	noiseLevel	http://dd.eionet.europa.eu/vocabulary/noise/Noi seIndicatorRangeValue		
ExposureValue	noiseLevel	http://dd.eionet.europa.eu/vocabulary/noise/Noi seIndicatorValue		

#### Table 6.11: Applicable values for the CodelistProperties

#### 6.10 Validation

The relevant information in relation to validation of this data schema is described in 3.1.

Two types of quality controls will be implemented:

- Quality controls in relation to consistency of reported data in DF4\_8
- Cross checks between data reported in DF4\_8 and data reported in DF1\_5

#### 6.11 GeoPackage format

#### 6.11.1 Support to data transformation into GeoPackage

#### GeoPackage template

The GeoPackage template MajorAirports-StrategicNoiseMaps.gpkg has been created to support data reporting of noise contours in (multi)polygon geometry, which is the recommended reporting format.

Additionally, the GeoPackage template MajorAirports-StrategicNoiseMaps-LineString.gpkg has been created to support data reporting of noise contours in (multi)line geometry.

All templates can be found in:

- Dataflow Help page in Reportnet 3.0. (see 4.4), and
- <u>https://www.eionet.europa.eu/reportnet/docs/noise.</u>

#### Demonstration of data transformation with the ETL tool HALE Studio

A demonstration video on how to create the new GeoPackage file has been issued, using HALE Studio tool, which is accessible in: <u>https://www.eionet.europa.eu/reportnet/docs/noise/videos</u>.

The data transformation project (HALE Studio) details with test data (note: using simulated data for feasibility of data transformation, not exact data for noise reporting) can also be found in the repository <u>https://github.com/wetransform-os/geopackage-end/tree/main/DF4 8</u>. It shows possibilities to create a mapping between a source schema and target GeoPackage schema and transform source data into the Geopackage file format.

### 6.11.2 Use of GeoPackage file format in the Reportnet 3.0

The GeoPackage template for DF4\_8 major airports includes the same tables as the ones that are included in Reportnet 3.0, see example below. The data import process in the Reportnet 3.0 transfers data from the GeoPackage file into the correlated tables into the Reportnet 3.0 data schema *Strategic noise map for major airports (DF4\_8)*.

GeoPackage template MajorAirports- StrategicNoiseMaps.gpkg – list of tables	Reportnet 3.0 data schema Strategic noise map for major airports (DF4_8) – list of tables
NoiseContours_majorAirportsIncludingAgglom eration_Lden	NoiseContours_majorAirportsIncludingAgglomer ation_Lden
NoiseContours_majorAirportsIncludingAgglom eration_Lnight	NoiseContours_majorAirportsIncludingInAgglom eration_Lnight
Voidables	Voidables
ExposureMajorAirport	ExposureMajorAirport
ExposureValue	ExposureValue
ESTATUnitReference	ESTATUnitReference
DatasetDefaultProperties (pre-filled)	DatasetDefaultProperties (pre-filled, read-only)
CodelistProperties (pre-filled)	CodelistProperties (pre-filled, read-only)

Figure 6.1: Structure of GeoPackage file MajorAirports-StrategicNoiseMaps (DF4\_8) in QGIS

 Voidables

 Image: Contours\_majorAirportsIncludingAgglomeration\_Lnight

 Image: Contours majorAirportsIncludingAgglomeration Lden

 Image: Contours majorAirportsIncludingAgglomeration Lden

 Image: Contours majorAirportsIncludingAgglomeration Lden

 Image: Contours majorAirportsIncludingAgglomeration Lden

 Image: Contours majorAirport

 Im

# 7 Data schema: Strategic noise map for major railway (DF4\_8)

## 7.1 Description

Strategic noise map produced on a 5-year basis for a major railway. It is used to determine the number of people exposed to harmful noise levels due to rail traffic noise.

The Strategic noise map for major railway (DF4\_8) includes 8 tables.

### 7.1.1 Tables for exposure data

- ExposureMajorRailway: It contains information on reporting level, NUTS or LAU codes, the computation and measurement method, the information of how receiver points in dwellings were calculated and a URL that contains any relevant additional information.
- ExposureValue: It contains information on population exposure, including schools and hospitals, to be provided for major railways both for L<sub>den</sub> and L<sub>night</sub> range values specified in the END.
- ESTATUnitReference: It contains reference information concerning NUTS or LAU data if the exposure information is provided through those EUROSTAT classification of territorial units

#### 7.1.2 Tables for noise contours

- NoiseContours\_majorRailwaysIncludingAgglomeration\_Lden: Information corresponding to the areas or isophones affected by high noise levels in L<sub>den</sub> as determined by the Environmental Noise Directive due to major railways including agglomerations
- NoiseContours\_majorRailwaysIncludingAgglomeration\_Lnight: Information corresponding to the areas or isophones affected by high noise levels in L<sub>night</sub> as determined by the Environmental Noise Directive due to major railways including agglomerations
- Voidables : Voidable attributes defined in the INSPIRE Implementing Rules on Interoperability and related to strategic noise maps noise contours related to major railway source.

#### 7.1.3 Tables related to noise contours and exposure data (common tables)

- DatasetDefaultProperties: Information about the default values of objects in a data set or a table (read only schema, and already pre-filled in in Reportnet 3.0).
- CodelistProperties: List of applicable code lists in that data schema (read only schema, and already pre-filled in in Reportnet 3.0).

#### 7.2 Table ExposureMajorRailway

ExposureMajorRailway table includes exposure information to different noise levels and indicators due major railways, as determined by the Environmental Noise Directive.

Mandatory/ optional/ conditional	Name	Reportnet 3.0 Type	Code list
Μ	reportingLevel	Link	https://dd.eionet.europa.eu/v ocabulary/noise/ReportingLev elValue/
М	ESTATUnitCode	Text	
0	railldIdentifier	Text	
М	computationAndMeasurementMethod	Text	
0	receiverPointsInDwelling	Text	
0	referenceLink	URL	

## Table 7.1: ExposureMajorRailway table overview

The following section includes detailed information of each field, i.e. description, type, format, use of code lists (where applicable), additional information of expected data or guidelines to prepare data, and data samples.

Requirement	Mandatory
Description	Reporting level of the exposure data related to major railways.
Reportnet 3.0 type	Link
Format	Only one value is allowed
Code list	Code list URL: <u>https://dd.eionet.europa.eu/vocabulary/noise/ReportingLevelValue</u> Applicable code list values: - LAU - NUTS3 - NUTS2 - NUTS1 - country
Example	LAU

## 7.2.2 Field ESTATUnitCode

Requirement	Mandatory	
Description	Unique code corresponding to the reporting unit chosen, according to	
	Eurostat classification of territorial units.	
Reportnet 3.0 type	Text	
Format	Maximum of 10000 characters	
Information	LAU code to be reported when selecting LAU code value in the attribute	
	"reportingLevel".	
	NUTS1, NUTS 2, NUTS3 code to be reported when selecting NUTS1,	
	NUTS2, NUTS3 code values respectively in the attribute "reportingLevel".	
	Country code to be reported when selecting country code value in the	
	attribute "reportingLevel".	
Example	50101	
Reporting constraints	If NUTS or LAU are provided, the table ESTATUnitReference should be	
	filled in.	

## 7.2.3 Field railldIdentifier

Requirement	Optional
Description	Unique code corresponding to a railway segment comprised within the territorial unit code.
	The unique code is expected to be the same as the identifier from the feature type MajorRailwaySource (railId_identifier) from END dataflow DF1_5 for Major Railways.
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Information	The segment must be split according to the territorial unit chosen in reportingLevel and that will be used for reporting of exposure data. The value of this field re-uses the identifier of the major railways defined in DF1_5 (see more information in section 4.2.3).
Example	RL_AT_00_1
Reporting constraints	It is optional, but if exposure information is reported per railldIdentifier, unique combinations between ESTATUnitCode and railldIdentifier are expected, avoiding double counting of the reported data. In the post processing of reported data provided, the exposure values per individual railway segments will be summed up according to the territorial unit chosen in "reportingLevel" attribute.

## 7.2.4 Field computationAndMeasurementMethod

Requirement	Mandatory
Description	Computation and measurement method being used to calculate the noise maps
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Information	It is expected to indicate method compliant with <u>Commission Directive</u> (EU) 2015/996 of 19 May 2015 establishing common noise assessment

Requirement	Mandatory
	methods according to Directive 2002/49/EC of the European Parliament and of the Council (known as CNOSSOS-EU). The title of the document and the version should be indicated.
Example	Example 1: Environmental Noise Directive, Annex II, Chapter 2.2 road traffic noise and chapter 2.5 sound propagation, in the version of 28.07.2021
	Example 2: RVS 02.04.11 in the version of 1.11.2021 for road traffic noise and ÖAL directive no 28 in the version of 1.10.2021 for sound propagation). Links: <u>http://recht.fsv.at/</u> , <u>https://www.oeal.at/richtlinien</u>

## 7.2.5 Field receiverPointsInDwelling

Requirement	Optional	
Description	Information on the methods employed to calculate exposure to noise at the most exposed façade as described in section 2.8 of Annex II to Directive 2002/49/EC.	
Reportnet 3.0 type	Text	
Format	Maximum of 10000 characters	
Information	Maximum of 10000 characters         It is expected to indicate the following:         I. Determination of the dwellings and people living in dwellings exposed to noise (choose between: Case 1A, 1B, 2A, 2B, 2C, 2D)         II. Assigning noise assessment points to dwellings and people living in dwellings: (choose between: Case 1 Procedure, Case 2 Procedure)         III. Assigning dwellings and people living in dwellings to receiver points         -       information on the location of dwellings within building footprints is available         -       or         -       no information on the location of dwellings within building footprints as explained above is available (choose between: Case a; Case b)         See details in END Annex II - Section 2.8	
Example	Determination of the dwellings and people living in dwellings exposed to noise (Case 2A); Assigning noise assessment points to dwellings and people living in dwellings: (Case 1 procedure); Assigning dwellings and people living in dwellings to receiver points: no information on the location of dwellings within building footprints as explained above is available (Case a);	

### 7.2.6 Field referenceLink

Requirement	Optional
Description	Link to the published online information. This attribute can present link to maps, web applications, or other online information.
Reportnet 3.0 type	URL
Format	Maximum of 10000 characters
Information	Provision of the URL link to maps, web applications, or other online information
Example	https://geoportal.mzcr.cz/SHM2017/

### 7.3 Table ExposureValue

The table *ExposureValue* provides information about population exposure, including schools and hospitals, to be provided for major railways both for L<sub>den</sub> and L<sub>night</sub> range values specified in the END.

Mandatory/ optional/ conditional	Name	Reportnet 3.0 Type	Code list
Μ	ESTATUnitCode	Text	
0	railldIdentifier	Text	
м	exposureType	Link	https://dd.eionet.europa.eu/voc abulary/noise/ExposureTypeVal ue/
м	noiseLevel	Link	https://dd.eionet.europa.eu/voc abulary/noise/MeasureCategory TypeValue/
М	exposedPeople	Number - Integer	
С	exposedArea	Number - Integer	
С	exposedDwellings	Number - Integer	
0	exposedHospitals	Number - Integer	
0	exposedSchools	Number - Integer	

Table 7.2: ExposureValue table overview

The following section includes detailed information of each field, i.e. description, type, format, use of code lists (where applicable), additional information of expected data or guidelines to prepare data, and data samples.

## 7.3.1 Field ESTATUnitCode

Requirement	Mandatory	
Description	Unique code corresponding to the reporting unit chosen, according to	
	Eurostat classification of territorial units.	
Reportnet 3.0 type	Text	
Format	Maximum of 10000 characters	
Example	50101	
Reporting constraints	Same codes as the ones provided in the table "ExposureMajorRailway" are expected If NUTS or LAU are provided, the table ESTATUnitReference should be filled in.	

# 7.3.2 Field railIdIdentifier

Requirement	Optional	
Description	Unique code corresponding to a railway segment comprised within the	
	territorial unit code.	
	The unique code is expected to be the same as the identifier from the	
	feature type MajorRailwaySource (railId_identifier) from END dataflow	
	DF1_5 for Major Railways.	
Reportnet 3.0 type	Text	
Format	Maximum of 10000 characters	
Information	The segment must be split according to the territorial unit chosen in reportingLevel and that will be used for reporting of exposure data.	
	The value of this field re-uses the identifier of the major railways defined	
	in DF1_5 (see more information in section 4.2.3).	
Example	RL_AT_00_1	
Reporting constraints	It is optional, but if exposure information is reported per railIdIdentifier, unique combinations between ESTATUnitCode and railIdIdentifier are expected, avoiding double counting of the reported data.	
	In the post processing of reported data provided, the exposure values per individual railway segments will be summed up according to the territorial unit chosen in "reportingLevel" attribute.	

# 7.3.3 Field exposureType

Requirement	Mandatory
Description	Defines the characteristics of the dwellings' façade where noise exposure is calculated. It is mandatory for the code values "mostExposedFacade" and "mostExposedFacadeIncludingAgglomeration"
Reportnet 3.0 type	Link
Format	Only one value is allowed
Code list	Code list URL: <u>https://dd.eionet.europa.eu/vocabulary/noise/ExposureTypeValue/</u> Applicable code list values: - mostExposedFacade - mostExposedFacadelncludingAgglomerations

Requirement	Mandatory
	<ul> <li>withQuietFacade</li> <li>withSpecialInsulation</li> </ul>
Information	The code values "mostExposedFacade" and "mostExposedFacadeIncludingAgglomeration" are mandatory and needs to be provided per each ESTATUnitCode (or unique combination of ESTATUnitCode code and railIdIdentifier).
	Code values "withQuietFacade" and "withSpecialInsulation" are optional.
Example	mostExposedFacadeIncludingAgglomerations
Reporting constraints	Submission of DF4_8 will be blocked if the information on population exposure is not provided for the code values "mostExposedFacade" and "mostExposedFacadeIncludingAgglomeration".

## 7.3.4 Field noiseLevel

Requirement	Mandatory		
Description	Defines the dB range value for L <sub>den</sub> or L <sub>night</sub> at which the number of people exposed is calculated. It is mandatory for the code values Lden5559, Lden6064, Lden6569, Lden7074, LdenGreaterThan75, Lnight5054, Lnight5559, Lnight6064, Lnight6569, LnightGreaterThan70 when reporting most exposed façade and also for the code values Lden55, Lden65 and Lden75 when reporting most exposed façade including agglomerations		
Reportnet 3.0 type	Link		
Format	Only one value is allowed		
Code list	Code list URL: https://dd.eionet.europa.eu/vocabulary/noise/MeasureCategoryTypeValue/ Applicable code list values: - LdenLowerThan40 - Lden4044 - Lden4549 - Lden5054 - Lden5559 - Lden6064 - Lden6569 - Lden7074 - LdenGreaterThan75 - LnightLowerThan40 - Lnight4044 - Lnight4549 - Lnight5559 - Lnight5559 - Lnight5559 - Lnight6064 - Lnight6569 - LnightGreaterThan70		
	•		

Requirement	Mandatory	
Information	<ul> <li>Lden50</li> <li>Lden55</li> <li>Lden60</li> <li>Lden70</li> <li>Lden75</li> <li>Lden75</li> <li>Lnigh40</li> <li>Lnight45</li> <li>Lnight50</li> <li>Lnight60</li> <li>Lnight65</li> <li>Lnight65</li> <li>Lnight70</li> </ul>	
	<ul> <li>LnightGreaterThan70 are mandatory and needs to be provided per each</li> <li>ESTATUnitCode (or unique combination of ESTATUnitCode and</li> <li>railldIdentifier) when selecting exposureType = "mostExposedFacade".</li> <li>The code values Lden55, Lden65 and Lden75 are mandatory and needs to be</li> <li>provided per each ESTATUnitCode (or unique combination of</li> <li>ESTATUnitCode and railIdIdentifier) when selecting exposureType = "mostExposedFacadeIncludingAgglomeration"</li> </ul>	
Example	Lnight6569	
Reporting constraints	Submission of DF4_8 will be blocked if the information on population exposure is not provided for all noiseLevel values specified as mandatory per ESTATUnitCode (or unique combination of ESTATUnitCode and railIdIdentifier) and exposureType (mandatory for the code values "mostExposedFacade" and "mostExposedFacadeIncludingAgglomeration").	

# 7.3.5 Field exposedPeople

Requirement	Mandatory						
Description	Number of people exposed to noise according to the selected noise range,						
	indicator and source.						
Reportnet 3.0 type	Number - Integer						
Format	Maximum of 20 characters						
Information	Number of people.						
	The number should indicate the total number of people to avoid any confusion on rounding issues. For example the number 135472 corresponds to one hundred thirty five thousand four hundred seventy two exposed people. The estimated number of people rounded to the nearest hundred as						
	specified in the END will be calculated when compiling all the data into the EU database.						
Example	36214						
Reporting constraints	Submission of DF4_8 will be blocked if the information on population exposure is not provided for all noiseLevel values specified as mandatory per ESTATUnitCode (or unique combination of ESTATUnitCode and railIdIdentifier) and exposureType (mandatory for the code values "mostExposedFacade" and "mostExposedFacadeIncludingAgglomeration").						

## 7.3.6 Field exposedArea

Requirement	Conditional							
Description	Area (in km2) at a specific noise range and indicator (including							
	agglomerations).							
Reportnet 3.0 type	Number - Integer							
Format	Maximum of 20 characters							
Information	It is mandatory when reporting exposure information of the most exposed façade including agglomerations. exposedArea need to be provided for the noiseLevel code values Lden55, Lden65 and Lden75, per each ESTATUnitCode (or unique combination of ESTATUnitCode and railIdIdentifier) and when selecting exposureType = "mostExposedFacadeIncludingAgglomeration"							
Example	56							
Reporting constraints	Submission of DF4_8 will be blocked if the information on exposed area is not provided for all noiseLevel values specified as mandatory per each ESTATUnitCode (or unique combination of ESTATUnitCode and railldIdentifier) and when selecting exposureType = "mostExposedFacadeIncludingAgglomeration"							

Requirement	Conditional					
Description	Number of dwellings exposed to noise according to the selected noise					
	range, indicator and source (including agglomerations).					
Reportnet 3.0 type	Number - Integer					
Format	Maximum of 20 characters					
Information	It is mandatory when reporting exposure information of the most exposed façade including agglomerations exposedDwellings need to be provided for the noiseLevel code values Lden55, Lden65 and Lden75, per each ESTATUnitCode (or unique combination of ESTATUnitCode and railIdIdentifier) and when selecting exposureType = "mostExposedFacadeIncludingAgglomeration"					
Example	10527					
Reporting constraints	Submission of DF4_8 will be blocked if the information on exposed dwellings is not provided for all noiseLevel values specified as mandatory per each ESTATUnitCode (or unique combination of ESTATUnitCode and railIdIdentifier) and when selecting exposureType = "mostExposedFacadeIncludingAgglomeration"					

## 7.3.8 Field exposedHospitals

Requirement	Optional				
Description	Number of hospitals exposed to noise according to the selected nois range, indicator and source.				
Reportnet 3.0 type	Number - Integer				
Format	Maximum of 20 characters				
Information	Number of hospitals.				
Example	3				

## 7.3.9 Field exposedSchools

Requirement	Optional					
Description	Number of schools exposed to noise according to the selected no					
	range, indicator and source.					
Reportnet 3.0 type	Number - Integer					
Format	Maximum of 20 characters					
Information	Number of schools.					
Example	7					

### 7.4 Table ESTATUnitReference

The table *ESTATUnitReference* provides reference information concerning NUTS or LAU data if the exposure information is provided through those EUROSTAT classification of territorial units.

Mandatory/ optional/ conditional	Name	Reportnet 3.0 Type	Code list
С	ESTATNUTSReferenceTitle	Text	
С	ESTATNUTSReferenceLink	URL	
С	ESTATLAUReferenceTitle	Text	
С	ESTATLAUReferenceLink	URL	

Table 7.3: ESTATUnitReference table overview

The following section includes detailed information of each field, i.e. description, type, format, use of code lists (where applicable), additional information of expected data or guidelines to prepare data, and data samples.

#### 7.4.1 Field ESTATNUTSReferenceTitle

Requirement	Optional and conditional				
Description	Version of the NUTS data used for the noise data reporting.				
Reportnet 3.0 type	Text				
Format	Maximum of 10000 characters				
Information	Needs to be reported if exposure information is specified at NUTS level.				
Example	ESTATNUTSReferenceTitle				
	NUTS 2021, Version date: 01/02/2020, Scale: 1:1M, Source: Eurostat				

#### 7.4.2 Field ESTATNUTSReferenceLink

Requirement	Optional and conditional					
Description	Link to the NUTS data used for the noise data reporting.					
Reportnet 3.0 type	URL					
Format	Maximum of 10000 characters					
Information	Needs to be reported if exposure information is specified at NUTS level.					
Example	https://gisco-services.ec.europa.eu/distribution/v2/nuts/download/ref-					
	nuts-2021-01m.shp.zip					

#### 7.4.3 Field ESTATLAUReferenceTitle

Requirement	Optional and conditional					
Description	Version of the LAU data used for the noise data reporting.					
Reportnet 3.0 type	Text					
Format	Maximum of 10000 characters					
Information	Needs to be reported if exposure information is specified at LAU level.					
Example	EUROSTAT Local Administrative Units (LAU), 2020					

Requirement	Optional and conditional				
Description	Link to the LAU data used for the noise data reporting.				
Reportnet 3.0 type	URL				
Format	Maximum of 10000 characters				
Information	Needs to be reported if exposure information is specified at LAU level.				
Example	https://ec.europa.eu/eurostat/web/gisco/geodata/reference-				
	data/administrative-units-statistical-units/lau				

### 7.4.4 Field ESTATLAUReferenceLink

#### 7.5 Overview of tables for noise contours for major railways

All tables for noise contours have the same structure. The tables are organised per noise source and noise indicators  $L_{den}$  and  $L_{night}$  – there are two tables per major railways, one for noise contours corresponding to the noise indicator  $L_{den}$  and one for noise contours corresponding to the noise indicator  $L_{den}$  and one for noise contours corresponding to the noise indicator  $L_{night}$ .

Depending on the geometry type, (multi)polygon or (multi)line, different code lists will apply.

The code list NoiseIndicatorRangeValue apply for (multi)polygon geometry for both noise indicators  $L_{den}$  and  $L_{night}$ .

Please note that for noise values equal and greater than 75 dB  $L_{den}$  and for noise values equal and greater than 70 dB  $L_{night}$ , a unique (multi)polygon is expected. The same principle applies for noise values equal and lower than 40 dB  $L_{den}$  and for noise values equal and lower than 40 dB  $L_{night}$ .

The code list NoiseIndicatorValue apply for (multi)line geometry for both noise indicators L<sub>den</sub> and L<sub>night</sub>.

The following overview provides information on tables for noise contours for major railways, noise source, noise indicators, geometry types and corresponding code lists for attributes in data schema Strategic noise map for major railways (DF4\_8).

Table for noise contours	Noise source	Noise indicator	Geometr y type	MesaureCategoryType Value			EnvHealt hDetermi
				NoiseIndic atorRange Value	NoiseIndic atorValue	NoiseSource TypeValue	Value (default value)
NoiseContours_majorRail waysIncludingAgglomera tion_Lden	Major Railways including agglomeration s	Iden	polygon	Х		Х	Х
			line		х	х	х
NoiseContours_majorRail waysIncludingAgglomera tion_Lnight	Major Railways including agglomeration s		polygon	х		Х	х
		line		х	Х	х	

Table 7.4: Overview of tables for noise contours, geometry types and code lists

### 7.6 Details of tables for noise contours for major railways

The tables for noises contours provide information corresponding to the areas or isolines affected by high noise levels in  $L_{den}$  or  $L_{night}$  as determined by the Environmental Noise Directive due to major railways. The details are presented in the next sections.

Mandatory/ optional/ conditional	Name	Reportnet 3.0 Type	Code list
М	id	Number - Integer	
С	measureTime_beginPosition	DateTime	
С	measureTime_endPosition	DateTime	
Μ	category	Link	https://dd.eionet.europa.eu/vocabular y/noise/MeasureCategoryTypeValue/
Μ	source	Link	https://dd.eionet.europa.eu/vocabular y/noise/NoiseSourceTypeValue/
с	location_area	Multiple polygons	
с	location_line	Multiple lines	

 Table 7.5:
 Overview of the table noise contours for major railways

The following section includes detailed information of each field, i.e. description, type, format, use of code lists (where applicable), additional information of expected data or guidelines to prepare data, and data samples.

## 7.6.1 Field id

Requirement	Mandatory
Description	Unique identifier automatically created in GeoPackage file (primary key
	in the SQLite database). It is mandatory.
Reportnet 3.0 type	Number - Integer
Format	Maximum of 20 characters
Information	This attribute is primarily required by the OGC GeoPackage standard. It
	must be unique within a GeoPackage file.
Example	1

	-				
Requirement	Conditional				
Description	Period when the noise contour map has been calculated, according to the				
	definition in the INSPIRE Implementing Rules on Interoperability.				
Reportnet 3.0 type	Datetime				
Format	YYYY-MM-DDThh:mm:ssZ				
Information	This is an INSPIRE attribute. For the END reporting purpose, the measureTime presents the provision of the period when the noise contour map has been calculated showing the situation in the preceding calendar year. This attribute correspond to the parameter "beginPosition". The default value for attribute "measureTime_beginPosition" is included in the table DatasetDefaultProperties, which is: 2021-01-01T01:00:00Z. Therefore this attribute can be empty in the noise contour layers.				
Example	2021-01-01T01:00:00Z				
Reporting constraints	It is conditional: or default value or values per feature.				

# 7.6.2 Field measureTime\_beginPosition

## 7.6.3 Field measureTime\_endPosition

Requirement	Conditional			
Description	Period when the noise contour map has been calculated, according to the			
	definition in the INSPIRE Implementing Rules on Interoperability.			
Reportnet 3.0 type	net 3.0 type Datetime			
Format	YYYY-MM-DDThh:mm:ssZ			
Information	This is an INSPIRE attribute. For the END reporting purpose, the measureTime presents the provision of the period when the noise contour map has been calculated showing the situation in the preceding calendar year. This attribute correspond to the parameter "endPosition". The default value for attribute "measureTime_endPosition" is included in the table DatasetDefaultProperties, which is: 2021-12-31T23:00:00Z.			
	Therefore this attribute can be empty in the noise contour layers.			
Example	2021-12-31T23:00:00Z			
Reporting constraints	It is conditional: or default value or values per feature.			

## 7.6.4 Field category

Requirement	Mandatory					
Description	dentifies the different indicator values or range values of the noise contour					
	maps.					
Reportnet 3.0 type	Link					
Format	Only one value is allowed					
Code list	The Reportnet3 includes the following two code lists into one					
	MeasureCategoryTypeValue.					
Code list URL:						
	http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/					
	For the geometry type (multi)polygon and the noise indicator $L_{\mbox{\tiny den}},$ the					
	applicable code list values are:					
	- LdenLowerThan40					
	- Lden4044					

<ul> <li>Lden4549</li> <li>Lden5054</li> <li>Lden5559</li> <li>Lden6064</li> <li>Lden6569</li> <li>Lden7074</li> <li>LdenGreaterThan75</li> <li>Code list URL:</li> <li>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/</li> <li>For the geometry type (multi)line and the noise indicator Lden, the applicator code list values are: <ul> <li>Lden40</li> <li>Lden45</li> <li>Lden50</li> <li>Lden55</li> <li>Lden60</li> <li>Lden65</li> </ul> </li> </ul>
<ul> <li>Lden5559</li> <li>Lden6064</li> <li>Lden6569</li> <li>Lden7074</li> <li>LdenGreaterThan75</li> <li>Code list URL: http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/</li> <li>For the geometry type (multi)line and the noise indicator L<sub>den</sub>, the applicator code list values are: <ul> <li>Lden40</li> <li>Lden45</li> <li>Lden50</li> <li>Lden55</li> <li>Lden60</li> </ul> </li> </ul>
<ul> <li>Lden6064</li> <li>Lden6569</li> <li>Lden7074</li> <li>LdenGreaterThan75</li> <li>Code list URL: http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/</li> <li>For the geometry type (multi)line and the noise indicator Lden, the applicator code list values are: <ul> <li>Lden40</li> <li>Lden45</li> <li>Lden50</li> <li>Lden55</li> <li>Lden60</li> </ul> </li> </ul>
<ul> <li>Lden6569</li> <li>Lden7074</li> <li>LdenGreaterThan75</li> <li>Code list URL:</li> <li>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/</li> <li>For the geometry type (multi)line and the noise indicator L<sub>den</sub>, the applicator code list values are: <ul> <li>Lden40</li> <li>Lden45</li> <li>Lden50</li> <li>Lden55</li> <li>Lden60</li> </ul> </li> </ul>
<ul> <li>Lden7074</li> <li>LdenGreaterThan75</li> <li>Code list URL: http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/</li> <li>For the geometry type (multi)line and the noise indicator L<sub>den</sub>, the applicator code list values are:         <ul> <li>Lden40</li> <li>Lden45</li> <li>Lden50</li> <li>Lden55</li> <li>Lden60</li> </ul> </li> </ul>
<ul> <li>Lden7074</li> <li>LdenGreaterThan75</li> <li>Code list URL: http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/</li> <li>For the geometry type (multi)line and the noise indicator L<sub>den</sub>, the applicator code list values are:         <ul> <li>Lden40</li> <li>Lden45</li> <li>Lden50</li> <li>Lden55</li> <li>Lden60</li> </ul> </li> </ul>
<ul> <li>LdenGreaterThan75</li> <li>Code list URL: <u>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/</u></li> <li>For the geometry type (multi)line and the noise indicator L<sub>den</sub>, the applicator code list values are:         <ul> <li>Lden40</li> <li>Lden45</li> <li>Lden50</li> <li>Lden55</li> <li>Lden60</li> </ul> </li> </ul>
Code list URL: <u>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/</u> For the <b>geometry type (multi)line and the noise indicator L</b> <sub>den</sub> , the application code list values are: - Lden40 - Lden45 - Lden50 - Lden55 - Lden60
http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/ For the geometry type (multi)line and the noise indicator L <sub>den</sub> , the applicator L den40 - Lden40 - Lden45 - Lden50 - Lden50 - Lden55 - Lden55 - Lden60
For the <b>geometry type (multi)line and the noise indicator L</b> <sub>den</sub> , the application of the code list values are: - Lden40 - Lden45 - Lden50 - Lden55 - Lden60
code list values are: - Lden40 - Lden45 - Lden50 - Lden55 - Lden60
- Lden40 - Lden45 - Lden50 - Lden55 - Lden60
<ul> <li>Lden45</li> <li>Lden50</li> <li>Lden55</li> <li>Lden60</li> </ul>
- Lden50 - Lden55 - Lden60
- Lden55 - Lden60
- Lden60
- Laen65
- Lden70
- Lden75
Code list URL:
http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/
For the geometry type (multi)polygon and the noise indicator L <sub>night</sub> ,
applicable code list values are:
- LnightLowerThan40
- Lnight4044
- Lnight4549
- Lnight5054
- Lnight5559
- Lnight6064
- Lnight6569
- LnightGreaterThan70
Code list URL:
http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/
For the <b>geometry type (multi)line and the noise indicator L<sub>night</sub></b> , the applica
code list values are:
- Lnight40
- Lnight45
- Lnight50
- Lnight55
- Lnight60
- Lnight65
- Lnight70
Information This is an INSPIRE attribute.
This attribute uses a value from the extended INSPIRE code
MeasureCategoryTypeValue.
MeasureCategoryTypeValue. For the END reporting purpose, two extended code lists are defined
MeasureCategoryTypeValue. For the END reporting purpose, two extended code lists are defin NoiseIndicatorRangeValue code list and NoiseIndicatorValue code list v
MeasureCategoryTypeValue. For the END reporting purpose, two extended code lists are define NoiseIndicatorRangeValue code list and NoiseIndicatorValue code list ware gard to the type of geometry of noise contours (area or line) and not
MeasureCategoryTypeValue. For the END reporting purpose, two extended code lists are define NoiseIndicatorRangeValue code list and NoiseIndicatorValue code list w regard to the type of geometry of noise contours (area or line) and no indicators L <sub>den</sub> or L <sub>night</sub> .
MeasureCategoryTypeValue. For the END reporting purpose, two extended code lists are define NoiseIndicatorRangeValue code list and NoiseIndicatorValue code list ware gard to the type of geometry of noise contours (area or line) and not

Example	Example 1: A noise contour with geometry of a (multi)polygon and noise
	indicator L <sub>den</sub> will include value Lden5559 in the field category:
	Lden5559
	Example 2: A noise contour with geometry (multi)line and noise indicator Lden
	will include value Lden55 in the field category:
	Lden55
	Example 3: A noise contour with geometry of a (multi)polygon and noise
	indicator L <sub>night</sub> will include value Lnight5559 in the field category:
	Lnight5559
	Example 4: A noise contour with geometry (multi)line and noise indicator Lnight
	will include value Lnight55 in the field category:
	Lnight55
Reporting constraints	If noise contours are provided as polygons (recommended), the NoiseIndicatorRangeValue code list and corresponding codes are to be used. If noise contours are provided as lines, the NoiseIndicatorValue code list and
	corresponding codes are to be used.
	The recommended format is (multi)polygon geometry. The submission of
	DF4_8 will be blocked if Lden5559 and Lden6569 in case geometry is provided
	as polygons (or Lden55 and Lden65 in case geometry is provided as lines) noise contour are not provided.

## 7.6.5 Field source

Requirement	Mandatory			
Description	Source of the noise contour map, according to the definition in the INSPIRE			
	Implementing Rules on Interoperability.			
Reportnet 3.0 type Link				
Format	Only one value is allowed			
Code list	Code list URL:			
	https://dd.eionet.europa.eu/vocabulary/noise/NoiseSourceTypeValue/			
	Depending on the noise source, the following code list values apply:			
	- For noise contours of major railways:			
	<ul> <li>majorRailwaysIncludingAgglomeration</li> </ul>			
Information	This is an INSPIRE attribute.			
	For the END reporting purpose it defines the END noise source types.			
	The applicable code value is "majorRailwaysIncludingAgglomeration".			
Example	majorRailwaysIncludingAgglomeration			
Reporting constraints	Noise contours for major railways including agglomerations are mandatory.			
	Submission of DF4_8 will be blocked if the information on major railways'			
	noise contour maps including agglomeration is not provided and declared			
	as "Yes" in Declaration of noise sources table in Noise Sources (DF1_5)			
	dataflow.			

## 7.6.6 Field location\_area

	_
Requirement	Conditional
Description	Geometry of the noise contour maps, according to the definition in the INSPIRE Implementing Rules on Interoperability. It is based on the INSPIRE attribute location.
Reportnet 3.0 type	Multiple polygons
Information	For the END reporting purpose, the geometry of the noise contour map can be polygon or multipolygon. It is mandatory for this geometry type.
Example (multipolygon geometry)	Source: END reported data from Austria (Viena)
Reporting	The NoiseIndicatorRangeValue code list and corresponding codes are to be used
constraints	for reporting polygons or multipolygons.
	It is mandatory and conditional: location_area or location_line should be provided.

Requirement	Conditional		
Description	Geometry of the noise contour maps, according to the definition in the INSPIRE Implementing Rules on Interoperability. It is based on the INSPIRE attribute location.		
Reportnet 3.0 type	Multiple lines		
Information	For the END reporting purpose, the geometry of the noise contour map can be line or multiline. It is mandatory for this geometry type.		
Example (multiline geometry)	Source: END reported data from Portugal		
Reporting constraints	The NoiseIndicatorValue code list and corresponding codes are to be used for reporting lines or multilines.		
	It is mandatory and conditional: location_area or location_line should be provided. It must be a closed line or multiline – representing a boundary of an area.		

## 7.6.7 Field location\_line

# 7.6.8 Data example of table NoiseContours\_majorRailwaysIncludingAgglomeration\_Lden

id	measureTime_ beginPosition	measureTime_ endPosition	category	source	location _area	location _line
1			Lden5559	majorRailwaysIncludingAggl omeration	х	
2			Lden6064	majorRailwaysIncludingAggl omeration	х	
3			Lden6569	majorRailwaysIncludingAggl omeration	х	
4			Lden7074	majorRailwaysIncludingAggl omeration	х	
5			LdenGreater Than75	majorRailwaysIncludingAggl omeration	х	

In this example:

- x: (Multi)polygon geometry will be provided in the field location\_area
- Values for fields measureTime\_beginPosition and measureTime\_endPosition are provided as default values in table DatasetDefaultProperties, thus these two fields can remain empty.
- The applicable code list for the field category is <u>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/</u>

### 7.6.9 Data example of table NoiseContours\_majorRailwaysIncludingAgglomeration\_Lnight

id	measureTime_ beginPosition	measureTime_ endPosition	category	source	location _area	location _line
1			Lnight5054	majorRailwaysIncludingAggl omeration	х	
2			Lnight5559	majorRailwaysIncludingAggl omeration	х	
3			Lnight6064	majorRailwaysIncludingAggl omeration	х	

In this example:

- x: (Multi)polygon geometry will be provided in the field location\_area
- Values for fields measureTime\_beginPosition and measureTime\_endPosition are provided as default values in table DatasetDefaultProperties, thus these two fields can remain empty.
- The applicable code list for the field category is <u>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/</u>

## 7.7 Table Voidables

This table includes attributes that are defined as voidable in the data model and in the INSPIRE Implementing Rules on Interoperability and related to strategic noise maps – noise contours related to major railways source. Only the attributes defined in the INSPIRE specifications are voidable. This table is used in case a value is assigned to a voidable attribute for an individual spatial object which is already provided in any of the applicable 2 tables of noise contours - primary tables of spatial data (one Voidables table for all voidable attributes). Otherwise, the default value of these attributes is used and therefore this table can be left empty.

It is recommended to use table DatasetDefaultProperties to provide default values applicable to the complete data set or data schema. By doing this, the table Voidables can be left empty.

In case a value for a voidable property for each special object is provided, the following constraints apply to individual voidable property :

- DateTime data type requires ISO DateTime format with UTC information. The required format is YYYY-MM-DDThh:mm:ssZ. It is applicable to the fields validFrom, validTo and beginLifespanVersion;
- 2) If any value for a voidable attribute of a spatial object is provided, a correct linking between the primary tables of spatial data (e.g. NoiseContours\_majorRailwaysIncludingAgglomeration\_Lden, NoiseContours\_majorRailwaysIncludingAgglomeration\_Lnight) and Voidables table must be provided: the field primaryTable\_id in the table Voidables must include the corresponding id of the spatial object from the table of noise contours, and the name of that table must be provided in the field tableName, see example below.

#### Table 7.6: Voidables table and relation to primary tables of noise contours

NoiseContours_majorRailwaysIncludingA gglomeration_Lden (attribute table)				
id	other fields			
10				

NoiseContours\_majorRailwaysIncludingA<br/>gglomeration\_Lnight (attribute table)id... other fields ...100

Voidables table					
primaryTable_id	tableName	other fields			
10	NoiseContours_majorRailwaysIncludingAgglom eration_Lden				
100	NoiseContours_majorRailwaysIncludingAgglom eration_Lnight				

Detailed information about requirements of voidable properties in the INSPIRE application schema can be also found in the <u>INSPIRE Data Specification on Area Management/Restriction/Regulation</u> <u>Zones and Reporting Units – Technical Guidelines</u> and in the <u>Implementing Rules on Interoperability of</u> <u>spatial data sets and services</u>.

Table 7.7:	Voidables	table	overview
			01011010

Mandatory/ optional	Name	Reportnet 3.0 Type	Code list
Μ	id	Number - Integer	
м	beginLifespanVersion	DateTime	
м	validFrom	DateTime	
м	validTo	DateTime	
Μ	primaryTable_id	Number - Integer	
М	tableName	Text	

### 7.7.1 Field id

Requirement	Mandatory			
Description	Unique identifier automatically created in GeoPackage file (primary key			
	in the SQLite database). It is mandatory.			
Reportnet 3.0 type	Number - Integer			
Format	Maximum of 20 characters			
Information	This attribute is primarily required by the OGC GeoPackage standard. It must be unique within a GeoPackage file.			
Example	1			

Requirement	Mandatory
Description	It records a start or a change of noise contours in the spatial dataset,
	according to the definition in the INSPIRE Implementing Rules on
	Interoperability.
Reportnet 3.0 type	DateTime
Format	YYYY-MM-DDThh:mm:ssZ
Information	<ul> <li>This is an INSPIRE attribute. For the END reporting purpose, lifespan information when a noise contour has been inserted or changed in the spatial dataset is not required, but can be provided as date and time information of creation of a noise contour in a dataset, or of creation of a dataset itself, or a void reason must be provided. In that case, the value "unpopulated" is proposed to be used.</li> <li>It is recommended to use a default value of void reason ("unpopulated") in the DatasetDefaultProperties and leave this field empty.</li> </ul>
Example	2022-01-01T01:00:00Z

# 7.7.2 Field beginLifespanVersion

## 7.7.3 Field validFrom

Requirement	Mandatory				
Description	Starting date and time of validity of a noise contour map, according to the definition in the INSPIRE Implementing Rules on Interoperability.				
Reportnet 3.0 type	DateTime				
Format	YYYY-MM-DDThh:mm:ssZ				
Information	<ul> <li>This is an INSPIRE attribute. For the END reporting purpose, validity information of noise contour maps (i.e. when it started to exist in the real world) can be provided as a starting date of the next actual reporting cycle for strategic noise maps (recommended to provide), or as voidable information - a void reason has to be provided according to the INSPIRE HH data specifications. In that case, a value "unpopulated" is proposed to be used.</li> <li>The default value for validFrom is included in the table DatasetDefaultProperties, which is: 2022-12-31T01:00:00Z</li> </ul>				
Example	2022-12-31T01:00:00Z				

## 7.7.4 Field validTo

Requirement	Mandatory
Description	Ending date and time of validity of a noise contour map, according to the definition in the INSPIRE Implementing Rules on Interoperability.
Reportnet 3.0 type	DateTime
Format	YYYY-MM-DDThh:mm:ssZ
Information	This is an INSPIRE attribute. For the END reporting purpose, validity information of noise contour maps (i.e. when it is no longer valid in the real world) can be provided as an end date of the next actual reporting cycle for strategic noise maps (recommended to provide), or as voidable information - a void reason has to be provided according to the INSPIRE HH data specifications. In that case, a value "unpopulated" is proposed to be used.

Requirement	Mano	datory								
	The	default	value	for	validTo	is	included	in	the	table
	Datas	setDefault	Properti	es, wł	nich is: 202	7-12	2-30T23:00:	00Z		
Example	2027	-12-30T23	:00:00Z							

### 7.7.5 Field primaryTable\_id

Requirement	Mandatory
Description	Refers to unique identifiers in the tables of noise contour map layers.
Reportnet 3.0 type	Number - Integer
Format	Maximum of 20 characters
Information	Unique identifier is automatically created in Geopackage file (primary key in the SQLite database).
Example	1

## 7.7.6 Field tableName

Requirement	Mandatory
Description	Name of the table of noise contour map layer where the voidable value is
	used.
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Information	
Example	NoiseContours_majorRailwaysIncludingAgglomeration_Lden

## 7.8 Table DatasetDefaultProperties

This table includes all properties that can have a default value in a data set. Typically, it includes: default values or void reason for voidable attributes defined in the INSPIRE specifications, and default values of other attributes. The table is prefilled and read-only.

#### Table 7.8:DatasetDefaultProperties table overview

Mandatory/ optional	Name	Reportnet 3.0 Type
Μ	tableName	Text
М	propertyName	Text
0	attribute	Text
Μ	defaultValue	Text

tableName	propertyName	attri bute	defaultValue
NoiseContours_majorRailwaysIncl udingAgglomeration_Lden	type	href	http://inspire.ec.europa.eu/codelist/EnvH ealthDeterminantTypeValue/noise
NoiseContours_majorRailwaysIncl udingAgglomeration_Lden	measureTime_ beginPosition		2021-01-01T01:00:00Z
NoiseContours_majorRailwaysIncl udingAgglomeration_Lden	measureTime_ endPosition		2021-12-31T23:00:00Z
NoiseContours_majorRailwaysIncl udingAgglomeration_Lden	validFrom		2022-12-31T01:00:00Z
NoiseContours_majorRailwaysIncl udingAgglomeration_Lden	validTo		2027-12-30T23:00:00Z
NoiseContours_majorRailwaysIncl udingAgglomeration_Lden	beginLifespanV ersion	nilRe ason	http://inspire.ec.europa.eu/codelist/VoidR easonValue/Unpopulated
NoiseContours_majorRailwaysIncl udingAgglomeration_Lnight	type	href	http://inspire.ec.europa.eu/codelist/EnvH ealthDeterminantTypeValue/noise
NoiseContours_majorRailwaysIncl udingAgglomeration_Lnight	measureTime_ beginPosition		2021-01-01T01:00:00Z
NoiseContours_majorRailwaysIncl udingAgglomeration_Lnight	measureTime_ endPosition		2021-12-31T23:00:00Z
NoiseContours_majorRailwaysIncl udingAgglomeration_Lnight	validFrom		2022-12-31T01:00:00Z
NoiseContours_majorRailwaysIncl udingAgglomeration_Lnight	validTo		2027-12-30T23:00:00Z
NoiseContours_majorRailwaysIncl udingAgglomeration_Lnight	beginLifespanV ersion	nilRe ason	http://inspire.ec.europa.eu/codelist/VoidR easonValue/Unpopulated

#### Table 7.9: Applicable values for the DatasetDefaultProperties

## 7.9 Table CodelistProperties

This table includes a list of the code lists that have to be used for reporting data on the DF4\_8 Strategic noise maps for major railways data model. The complete code lists used in the END data model are also published in the Eionet Data Dictionary (<u>https://dd.eionet.europa.eu/vocabularies</u>) and are used in the Reportnet 3 data schemas.

The specific applicable code lists can also be found in the Vocabulary – common tables data schema of this dataflow.

The table is prefilled and read-only.

 Table 7.10:
 CodelistProperties table overview

Mandatory/ optional	Name	Reportnet 3.0 Type
Μ	tableName	Text
Μ	propertyName	Text
М	codelist	Text

tableName	propertyName	codelist
NoiseContours_majorRailwaysIn cludingAgglomeration_Lden	source	http://dd.eionet.europa.eu/vocabulary/noise/Noi seSourceTypeValue
NoiseContours_majorRailwaysIn cludingAgglomeration_Lden	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi seIndicatorRangeValue
NoiseContours_majorRailwaysIn cludingAgglomeration_Lden	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi seIndicatorValue
NoiseContours_majorRailwaysIn cludingAgglomeration_Lnight	source	http://dd.eionet.europa.eu/vocabulary/noise/Noi seSourceTypeValue
NoiseContours_majorRailwaysIn cludingAgglomeration_Lnight	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi seIndicatorRangeValue
NoiseContours_majorRailwaysIn cludingAgglomeration_Lnight	category	http://dd.eionet.europa.eu/vocabulary/noise/Noi seIndicatorValue
ExposureMajorRailway	reportingLevel	http://dd.eionet.europa.eu/vocabulary/noise/Re portingLevelValue
ExposureValue	exposureType	http://dd.eionet.europa.eu/vocabulary/noise/Exp osureTypeValue
ExposureValue	noiseLevel	http://dd.eionet.europa.eu/vocabulary/noise/Noi seIndicatorRangeValue
ExposureValue	noiseLevel	http://dd.eionet.europa.eu/vocabulary/noise/Noi seIndicatorValue

#### Table 7.11: Applicable values for the CodelistProperties

#### 7.10 Validation

The relevant information in relation to validation of this data schema is described in 3.1.

Two types of quality controls will be implemented:

- Quality controls in relation to consistency of reported data in DF4\_8
- Cross checks between data reported in DF4\_8 and data reported in DF1\_5

#### 7.11 GeoPackage format

### 7.11.1 Support to data transformation into GeoPackage

#### GeoPackage template

The GeoPackage template MajorRailways-StrategicNoiseMaps.gpkg has been created to support data reporting of noise contours in (multi)polygon geometry, which is the recommended reporting format.

Additionally, the GeoPackage template MajorRailways-StrategicNoiseMaps-LineString.gpkg has been created to support data reporting of noise contours in (multi)line geometry.

All templates can be found in:

- Dataflow Help page in Reportnet 3.0. (see 4.4), and
- <u>https://www.eionet.europa.eu/reportnet/docs/noise.</u>

#### Demonstration of data transformation with the ETL tool HALE Studio

A demonstration video on how to create the new GeoPackage file has been issued, using HALE Studio tool, which is accessible in: <u>https://www.eionet.europa.eu/reportnet/docs/noise/videos</u>.

The data transformation project (HALE Studio) details with test data (note: using simulated data for feasibility of data transformation, not exact data for noise reporting) can also be found in the repository <u>https://github.com/wetransform-os/geopackage-end/tree/main/DF4 8</u>. It shows possibilities to create a mapping between a source schema and target GeoPackage schema and transform source data into the Geopackage file format.

#### 7.11.2 Use of GeoPackage file format in the Reportnet 3.0

The GeoPackage template for DF4\_8 major railways includes the same tables as the ones that are included in Reportnet 3.0, see example below. The data import process in the Reportnet 3.0 transfers data from the GeoPackage file into the correlated tables into the Reportnet 3.0 data schema *Strategic noise map for major railways (DF4\_8)*.

GeoPackage template MajorRailways- StrategicNoiseMaps.gpkg – list of tables	Reportnet 3.0 data schema Strategic noise map for major railways (DF4_8) – list of tables	
NoiseContours_majorRailwaysIncludingAgglom eration_Lden	NoiseContours_majorRailwaysIncludingAgglome ration_Lden	
NoiseContours_majorRailwaysIncludingAgglom eration_Lnight	NoiseContours_majorRailwaysIncludingInAgglo meration_Lnight	
Voidables	Voidables	
ExposureMajorRailway	ExposureMajorRailway	
ExposureValue	ExposureValue	
ESTATUnitReference	ESTATUnitReference	
DatasetDefaultProperties (pre-filled)	DatasetDefaultProperties (pre-filled, read-only)	
CodelistProperties (pre-filled)	CodelistProperties (pre-filled, read-only)	

Figure 7.1: Structure of GeoPackage file MajorRailways-StrategicNoiseMaps (DF4\_8) in QGIS

- MajorRailways-StrategicNoiseMaps.gpkg
   CodelistProperties
   DatasetDefaultProperties
   ESTATUnitReference
   ExposureMajorRailway
   ExposureValue
   NoiseContours\_majorRailwaysIncludingAgglomeration\_Lden
   NoiseContours\_majorRailwaysIncludingAgglomeration\_Lnight
  - Voidables

# 8 Data schema: Strategic noise map for major road (DF4\_8)

### 8.1 Description

Strategic noise map produced on a 5-year basis for a major road. It is used to determine the number of people exposed to harmful noise levels due to road traffic noise.

The Strategic noise map for major road (DF4\_8) includes 8 tables.

#### 8.1.1 Tables for exposure data

- ExposureMajorRoad: It contains information on reporting level, NUTS or LAU codes, the computation and measurement method, the information of how receiver points in dwellings were calculated and a URL that contains any relevant additional information.
- ExposureValue: It contains information on population exposure, including schools and hospitals, to be provided for major roads both for L<sub>den</sub> and L<sub>night</sub> range values specified in the END.
- ESTATUnitReference: It contains reference information concerning NUTS or LAU data if the exposure information is provided through those EUROSTAT classification of territorial units

#### 8.1.2 Tables for noise contours

- NoiseContours\_majorRoadsIncludingAgglomeration\_Lden: Information corresponding to the areas or isophones affected by high noise levels in L<sub>den</sub> as determined by the Environmental Noise Directive due to major roads including agglomerations
- NoiseContours\_majorRoadsIncludingAgglomeration\_Lnight: Information corresponding to the areas or isophones affected by high noise levels in L<sub>night</sub> as determined by the Environmental Noise Directive due to major roads including agglomerations
- Voidables : Voidable attributes defined in the INSPIRE Implementing Rules on Interoperability and related to strategic noise maps noise contours related to major road source.

#### 8.1.3 Tables related to noise contours and exposure data (common tables)

- DatasetDefaultProperties: Information about the default values of objects in a data set or a table (read only schema, and already pre-filled in in Reportnet 3.0).
- CodelistProperties: List of applicable code lists in that data schema (read only schema, and already pre-filled in in Reportnet 3.0).

#### 8.2 Table ExposureMajorRoad

ExposureMajorRoad table includes exposure information to different noise levels and indicators due major roads, as determined by the Environmental Noise Directive.

Mandatory/ optional/ conditional	Name	Reportnet 3.0 Type	Code list
М	reportingLevel	Link	https://dd.eionet.europa.eu/v ocabulary/noise/ReportingLev elValue/
М	ESTATUnitCode	Text	
0	roadldldentifier	Text	
М	computationAndMeasurementMethod	Text	
0	receiverPointsInDwelling	Text	
0	referenceLink	URL	

## Table 8.1: ExposureMajorRoad table overview

The following section includes detailed information of each field, i.e. description, type, format, use of code lists (where applicable), additional information of expected data or guidelines to prepare data, and data samples.

Requirement	Mandatory
Description	Reporting level of the exposure data related to major roads.
Reportnet 3.0 type	Link
Format	Only one value is allowed
Code list	Code list URL: https://dd.eionet.europa.eu/vocabulary/noise/ReportingLevelValue/ Applicable code list values: - LAU - NUTS3 - NUTS2 - NUTS1 - country
Example	LAU

## 8.2.2 Field ESTATUnitCode

Requirement	Mandatory
Description	Unique code corresponding to the reporting unit chosen, according to
	Eurostat classification of territorial units.
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Information	LAU code to be reported when selecting LAU code value in the attribute
	"reportingLevel".
	NUTS1, NUTS 2, NUTS3 code to be reported when selecting NUTS1,
	NUTS2, NUTS3 code values respectively in the attribute "reportingLevel".
	Country code to be reported when selecting country code value in the
	attribute "reportingLevel".
Example	50101
Reporting constraints	If NUTS or LAU are provided, the table ESTATUnitReference should be
	filled in.

# 8.2.3 Field roadIdIdentifier

Requirement	Optional	
Description	Unique code corresponding to a road segment comprised within the territorial unit code.	
	The unique code is expected to be the same as the identifier from the feature type MajorRoadSource (roadId_identifier) from END dataflow DF1_5 for Major Roads.	
Reportnet 3.0 type	Text	
Format	Maximum of 10000 characters	
Information	The segment must be split according to the territorial unit chosen in reportingLevel and that will be used for reporting of exposure data. The value of this field re-uses the identifier of the major roads defined in DF1_5 (see more information in section 4.2.3).	
Example	RD_AT_00_1	
Reporting constraints	It is optional, but if exposure information is reported per roadIdIdentifier, unique combinations between ESTATUnitCode and roadIdIdentifier are expected, avoiding double counting of the reported data. In the post processing of reported data provided, the exposure values per individual road segments will be summed up according to the territorial unit chosen in "reportingLevel" attribute.	

# 8.2.4 Field computationAndMeasurementMethod

Requirement	Mandatory
Description	Computation and measurement method being used to calculate the noise maps
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Information	It is expected to indicate method compliant with <u>Commission Directive</u> (EU) 2015/996 of 19 May 2015 establishing common noise assessment

Requirement	Mandatory
	methods according to Directive 2002/49/EC of the European Parliament and of the Council (known as CNOSSOS-EU). The title of the document and the version should be indicated.
Example	Example 1: Environmental Noise Directive, Annex II, Chapter 2.2 road traffic noise and chapter 2.5 sound propagation, in the version of 28.07.2021
	Example 2: RVS 02.04.11 in the version of 1.11.2021 for road traffic noise and ÖAL directive no 28 in the version of 1.10.2021 for sound propagation). Links: <u>http://recht.fsv.at/</u> , <u>https://www.oeal.at/richtlinien</u>

# 8.2.5 Field receiverPointsInDwelling

Requirement	Optional	
Description	Information on the methods employed to calculate exposure to noise at the most exposed façade as described in section 2.8 of Annex II to Directive 2002/49/EC.	
Reportnet 3.0 type	Text	
Format	Maximum of 10000 characters	
Information	Maximum of 10000 characters         It is expected to indicate the following:         I. Determination of the dwellings and people living in dwellings exposed to noise (choose between: Case 1A, 1B, 2A, 2B, 2C, 2D)         II. Assigning noise assessment points to dwellings and people living in dwellings: (choose between: Case 1 Procedure, Case 2 Procedure)         III. Assigning dwellings and people living in dwellings to receiver points         -       information on the location of dwellings within building footprints is available         -       or         -       no information on the location of dwellings within building footprints as explained above is available (choose between: Case a; Case b)         See details in END Annex II - Section 2.8	
Example	Determination of the dwellings and people living in dwellings exposed to noise (Case 2A); Assigning noise assessment points to dwellings and people living in dwellings: (Case 1 procedure); Assigning dwellings and people living in dwellings to receiver points: no information on the location of dwellings within building footprints as explained above is available (Case a);	

## 8.2.6 Field referenceLink

Requirement	Optional
Description	Link to the published online information. This attribute can present link to maps, web applications, or other online information.
Reportnet 3.0 type	URL
Format	Maximum of 10000 characters
Information	Provision of the URL link to maps, web applications, or other online information
Example	https://geoportal.mzcr.cz/SHM2017/

## 8.3 Table ExposureValue

The table *ExposureValue* provides information about population exposure, including schools and hospitals, to be provided for major roads both for  $L_{den}$  and  $L_{night}$  range values specified in the END.

Mandatory/ optional/ conditional	Name	Reportnet 3.0 Type	Code list
Μ	ESTATUnitCode	Text	
0	roadldldentifier	Text	
М	exposureType	Link	https://dd.eionet.europa.eu/voc abulary/noise/ExposureTypeVal ue/
М	noiseLevel	Link	https://dd.eionet.europa.eu/voc abulary/noise/MeasureCategory TypeValue/
М	exposedPeople	Number - Integer	
с	exposedArea	Number - Integer	
с	exposedDwellings	Number - Integer	
0	exposedHospitals	Number - Integer	
0	exposedSchools	Number - Integer	

### Table 8.2:ExposureValue table overview

The following section includes detailed information of each field, i.e. description, type, format, use of code lists (where applicable), additional information of expected data or guidelines to prepare data, and data samples.

Requirement	Mandatory
Description	Unique code corresponding to the reporting unit chosen, according to Eurostat classification of territorial units.
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Example	50101
Reporting constraints	Same codes as the ones provided in the table "ExposureMajorRoad" are expected If NUTS or LAU are provided, the table ESTATUnitReference should be filled in.

#### 8.3.1 Field ESTATUnitCode

## 8.3.2 Field roadIdIdentifier

Requirement	Optional	
Description	Unique code corresponding to a road segment comprised within the	
	territorial unit code.	
	The unique code is expected to be the same as the identifier from the	
	feature type MajorRoadSource (roadId_identifier) from END dataflow	
	DF1_5 for Major Roads.	
Reportnet 3.0 type	Text	
Format	Maximum of 10000 characters	
Information	The segment must be split according to the territorial unit chosen in reportingLevel and that will be used for reporting of exposure data.	
	The value of this field re-uses the identifier of the major roads defined in	
	DF1_5 (see more information in section 4.2.3).	
Example	RD_AT_00_1	
Reporting constraints	It is optional, but if exposure information is reported per roadIdIdentifier, unique combinations between ESTATUnitCode and roadIdIdentifier are expected, avoiding double counting of the reported data. In the post processing of reported data provided, the exposure values per individual road segments will be summed up according to the territorial	
	unit chosen in "reportingLevel" attribute.	

## 8.3.3 Field exposureType

Requirement	Mandatory
Description	Defines the characteristics of the dwellings' façade where noise exposure is calculated. It is mandatory for the code values "mostExposedFacade" and "mostExposedFacadeIncludingAgglomeration"
Reportnet 3.0 type	Link
Format	Only one value is allowed
Code list	Code list URL: <u>https://dd.eionet.europa.eu/vocabulary/noise/ExposureTypeValue/</u> Applicable code list values:

Requirement	Mandatory		
Information	<ul> <li>mostExposedFacade</li> <li>mostExposedFacadeIncludingAgglomerations</li> <li>withQuietFacade</li> <li>withSpecialInsulation</li> <li>The code values "mostExposedFacade" and</li> </ul>		
	"mostExposedFacadeIncludingAgglomeration" are mandatory and needs to be provided per each ESTATUnitCode (or unique combination of ESTATUnitCode code and roadIdIdentifier). Code values "withQuietFacade" and "withSpecialInsulation" are optional.		
Example	mostExposedFacadeIncludingAgglomerations		
Reporting constraints	Submission of DF4_8 will be blocked if the information on population exposure is not provided for the code values "mostExposedFacade" and "mostExposedFacadeIncludingAgglomeration".		

## 8.3.4 Field noiseLevel

Requirement	Mandatory		
Description	Defines the dB range value for L <sub>den</sub> or L <sub>night</sub> at which the number of people exposed is calculated. It is mandatory for the code values Lden5559, Lden6064, Lden6569, Lden7074, LdenGreaterThan75, Lnight5054, Lnight5559, Lnight6064, Lnight6569, LnightGreaterThan70 when reporting most exposed façade and also for the code values Lden55, Lden65 and Lden75 when reporting most exposed façade including agglomerations		
Reportnet 3.0 type	Link		
Format	Only one value is allowed		
Code list	Code list URL: https://dd.eionet.europa.eu/vocabulary/noise/MeasureCategoryTypeValue/ Applicable code list values: - LdenLowerThan40 - Lden4044 - Lden4549 - Lden5054 - Lden5559 - Lden6064 - Lden6569 - Lden7074 - LdenGreaterThan75 - LnightLowerThan40 - Lnight4044 - Lnight4549 - Lnight5559 - Lnight5559 - Lnight5559 - Lnight6064 - Lnight6664 - LnightGreaterThan70 - Lden40		

Requirement	Mandatory	
Information	<ul> <li>Lden45</li> <li>Lden50</li> <li>Lden55</li> <li>Lden60</li> <li>Lden65</li> <li>Lden70</li> <li>Lden75</li> <li>Lden75</li> <li>Lnigh40</li> <li>Lnight45</li> <li>Lnight55</li> <li>Lnight60</li> <li>Lnight65</li> <li>Lnight65</li> <li>Lnight70</li> </ul> The code values Lden5559, Lden6064, Lden6569, Lden7074, LdenGreaterThan75, Lnight5054, Lnight5559, Lnight60644, Lnight6569, LnightGreaterThan70 are mandatory and needs to be provided per each ESTATUnitCode (or unique combination of ESTATUnitCode and roadIdIdentifier) when selecting exposureType = "mostExposedFacade".	
Example	Lden6569	
Reporting constraints	Submission of DF4_8 will be blocked if the information on population exposure is not provided for all noiseLevel values specified as mandatory per ESTATUnitCode (or unique combination of ESTATUnitCode and roadIdIdentifier) and exposureType (mandatory for the code values "mostExposedFacade" and "mostExposedFacadeIncludingAgglomeration").	

# 8.3.5 Field exposedPeople

Requirement	Mandatory
Description	Number of people exposed to noise according to the selected noise range,
	indicator and source.
Reportnet 3.0 type	Number - Integer
Format	Maximum of 20 characters
Information	Number of people.
	The number should indicate the total number of people to avoid any confusion on rounding issues. For example the number 135472 corresponds to one hundred thirty five thousand four hundred seventy two exposed people.
	The estimated number of people rounded to the nearest hundred as specified in the END will be calculated when compiling all the data into the EU database.
Example	36214
Reporting constraints	Submission of DF4_8 will be blocked if the information on population exposure is not provided for all noiseLevel values specified as mandatory per ESTATUnitCode (or unique combination of ESTATUnitCode and roadIdIdentifier) and exposureType (mandatory for the code values "mostExposedFacade" and "mostExposedFacadeIncludingAgglomeration").

# 8.3.6 Field exposedArea

Requirement	Conditional		
Description	Area (in km2) at a specific noise range and indicator (including		
Description			
	agglomerations).		
Reportnet 3.0 type	Number - Integer		
Format	Maximum of 20 characters		
Information	mation It is mandatory when reporting exposure information of the mo		
	exposed façade including agglomerations.		
	exposedArea need to be provided for the noiseLevel code values Lden55,		
	Lden65 and Lden75, per each ESTATUnitCode (or unique combination of		
	ESTATUnitCode and roadIdIdentifier) and when selecting exposureType =		
	"mostExposedFacadeIncludingAgglomeration"		
Example	56		
Reporting constraints	ts Submission of DF4_8 will be blocked if the information on exposed area is		
	not provided for all noiseLevel values specified as mandatory per each		
	ESTATUnitCode (or unique combination of ESTATUnitCode and		
	roadIdIdentifier) and when selecting exposureType =		
	"mostExposedFacadeIncludingAgglomeration"		

# 8.3.7 Field exposedDwellings

Requirement	Conditional		
Description	Number of dwellings exposed to noise according to the selected noise range, indicator and source (including agglomerations).		
Reportnet 3.0 type	Number - Integer		
Format	Maximum of 20 characters		
Information	It is mandatory when reporting exposure information of the most exposed façade including agglomerations. exposedDwellings need to be provided for the noiseLevel code values Lden55, Lden65 and Lden75, per each ESTATUnitCode (or unique combination of ESTATUnitCode and roadIdIdentifier) and when selecting exposureType = "mostExposedFacadeIncludingAgglomeration"		
Example	10527		
Reporting constraints	Submission of DF4_8 will be blocked if the information on exposed dwellings is not provided for all noiseLevel values specified as mandatory per each ESTATUnitCode (or unique combination of ESTATUnitCode and roadlIdIdentifier) and when selecting exposureType = "mostExposedFacadeIncludingAgglomeration"		

## 8.3.8 Field exposedHospitals

Requirement	Optional
Description	Number of hospitals exposed to noise according to the selected noise range, indicator and source.
Reportnet 3.0 type	Number - Integer
Format	Maximum of 20 characters
Information	Number of hospitals.
Example	3

### 8.3.9 Field exposedSchools

Requirement	Optional
Description	Number of schools exposed to noise according to the selected noise
	range, indicator and source.
Reportnet 3.0 type	Number - Integer
Format	Maximum of 20 characters
Information	Number of schools.
Example	7

## 8.4 Table ESTATUnitReference

The table *ESTATUnitReference* provides reference information concerning NUTS or LAU data if the exposure information is provided through those EUROSTAT classification of territorial units.

#### Table 8.3:ESTATUnitReference table overview

Mandatory/ optional/ conditional	Name	Reportnet 3.0 Type	Code list
С	ESTATNUTSReferenceTitle	Text	
С	ESTATNUTSReferenceLink	URL	
С	ESTATLAUReferenceTitle	Text	
С	ESTATLAUReferenceLink	URL	

The following section includes detailed information of each field, i.e. description, type, format, use of code lists (where applicable), additional information of expected data or guidelines to prepare data, and data samples.

## 8.4.1 Field ESTATNUTSReferenceTitle

Requirement	Optional and conditional
Description	Version of the NUTS data used for the noise data reporting.
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Information	Needs to be reported if exposure information is specified at NUTS level.
Example	ESTATNUTSReferenceTitle
	NUTS 2021, Version date: 01/02/2020, Scale: 1:1M, Source: Eurostat

#### 8.4.2 Field ESTATNUTSReferenceLink

Requirement	Optional and conditional
Description	Link to the NUTS data used for the noise data reporting.
Reportnet 3.0 type	URL
Format	Maximum of 10000 characters
Information	Needs to be reported if exposure information is specified at NUTS level.
Example	https://gisco-services.ec.europa.eu/distribution/v2/nuts/download/ref-
	nuts-2021-01m.shp.zip

## 8.4.3 Field ESTATLAUReferenceTitle

Requirement	Optional and conditional
Description	Version of the LAU data used for the noise data reporting.
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Information	Needs to be reported if exposure information is specified at LAU level.
Example	EUROSTAT Local Administrative Units (LAU), 2020

Requirement	Optional and conditional
Description	Link to the LAU data used for the noise data reporting.
Reportnet 3.0 type	URL
Format	Maximum of 10000 characters
Information	Needs to be reported if exposure information is specified at LAU level.
Example	https://ec.europa.eu/eurostat/web/gisco/geodata/reference-
	data/administrative-units-statistical-units/lau

#### 8.4.4 Field ESTATLAUReferenceLink

#### 8.5 Overview of tables for noise contours for major roads

All tables for noise contours have the same structure. The tables are organised per noise source and noise indicators  $L_{den}$  and  $L_{night}$  – there are two tables per major roads, one for noise contours corresponding to the noise indicator  $L_{den}$  and one for noise contours corresponding to the noise indicator  $L_{den}$  and one for noise contours corresponding to the noise indicator  $L_{night}$ .

Depending on the geometry type, (multi)polygon or (multi)line, different code lists will apply.

The code list NoiseIndicatorRangeValue apply for (multi)polygon geometry for both noise indicators  $L_{den}$  and  $L_{night}$ .

Please note that for noise values equal and greater than 75 dB  $L_{den}$  and for noise values equal and greater than 70 dB  $L_{night}$ , a unique (multi)polygon is expected. The same principle applies for noise values equal and lower than 40 dB  $L_{den}$  and for noise values equal and lower than 40 dB  $L_{den}$  and for noise values equal and lower than 40 dB  $L_{den}$ .

The code list NoiseIndicatorValue apply for (multi)line geometry for both noise indicators L<sub>den</sub> and L<sub>night</sub>.

The following overview provides information on tables for noise contours for major roads, noise source, noise indicators, geometry types and corresponding code lists for attributes in data schema Strategic noise map for major roads (DF4\_8).

Table for noise contours         Noise source		Noise	Coometre	MesaureCategoryType Value		NoiseSource TypeValue	EnvHealt hDetermi nantType Value (default value)
	indicator	Geometr y type	NoiseIndic atorRange Value	NoiseIndic atorValue			
NoiseContours_majorRoa	Major Roads		polygon	Х		Х	х
dsIncludingAgglomeratio	including	Lden	line		х	х	х
NoiseContours_majorRoa	Major Roads including	Loight	polygon	х		х	х
dsIncludingAgglomeratio n_Lnight	agglomeration s	Lnight	line		х	Х	х

 Table 8.4:
 Overview of tables for noise contours, geometry types and code lists

### 8.6 Details of tables for noise contours for major roads

The tables for noises contours provide information corresponding to the areas or isolines affected by high noise levels in  $L_{den}$  or  $L_{night}$  as determined by the Environmental Noise Directive due to major roads. The details are presented in the next sections.

Mandatory/ optional/ conditional	Name	Reportnet 3.0 Type	Code list
М	id	Number - Integer	
С	measureTime_beginPosition	DateTime	
С	measureTime_endPosition	DateTime	
М	category	Link	https://dd.eionet.europa.eu/voc abulary/noise/MeasureCategory TypeValue/
М	source	Link	https://dd.eionet.europa.eu/voc abulary/noise/NoiseSourceType Value/
С	location_area	Multiple polygons	
С	location_line	Multiple lines	

Table 8.5:Overview of the table noise contours for major roads

The following section includes detailed information of each field, i.e. description, type, format, use of code lists (where applicable), additional information of expected data or guidelines to prepare data, and data samples.

### 8.6.1 Field id

Requirement	Mandatory	
Description	Unique identifier automatically created in GeoPackage file (primary key	
	in the SQLite database). It is mandatory.	
Reportnet 3.0 type	Number - Integer	
Format	Maximum of 20 characters	
Information	This attribute is primarily required by the OGC GeoPackage standard. It	
	must be unique within a GeoPackage file.	
Example	1	

Requirement	Conditional	
Description	Period when the noise contour map has been calculated, according to the	
	definition in the INSPIRE Implementing Rules on Interoperability.	
Reportnet 3.0 type	Datetime	
Format	YYYY-MM-DDThh:mm:ssZ	
Information	This is an INSPIRE attribute. For the END reporting purpose, the measureTime presents the provision of the period when the noise contour map has been calculated showing the situation in the preceding calendar year. This attribute correspond to the parameter "beginPosition". The default value for attribute "measureTime_beginPosition" is included in the table DatasetDefaultProperties, which is: 2021-01-01T01:00:00Z. Therefore this attribute can be empty in the noise contour layers.	
Example	2021-01-01T01:00:00Z	
Reporting constraints	It is conditional: or default value or values per feature.	

# 8.6.2 Field measureTime\_beginPosition

## 8.6.2 Field measureTime\_endPosition

Requirement	Conditional
· · · ·	
Description	Period when the noise contour map has been calculated, according to the
	definition in the INSPIRE Implementing Rules on Interoperability.
Reportnet 3.0 type	Datetime
Format	YYYY-MM-DDThh:mm:ssZ
Information	This is an INSPIRE attribute. For the END reporting purpose, the
	measureTime presents the provision of the period when the noise
	contour map has been calculated showing the situation in the preceding
	calendar year. This attribute correspond to the parameter "endPosition".
	The default value for attribute "measureTime endPosition" is included in
	the table DatasetDefaultProperties, which is: 2021-12-31T23:00:00Z.
	Therefore this attribute can be empty in the noise contour layers.
Example	2021-12-31T23:00:00Z
Reporting constraints	It is conditional: or default value or values per feature.

# 8.6.3 Field category

Requirement	Mandatory
Description	Identifies the different indicator values or range values of the noise
	contour maps.
Reportnet 3.0 type	Link
Format	Only one value is allowed
Code list	The Reportnet3 includes the following two code lists into on
	MeasureCategoryTypeValue.
	Code list URL:
	http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue
	For the geometry type (multi)polygon and the noise indicator L <sub>den</sub> , the
	applicable code list values are:
	- LdenLowerThan40
	- Lden4044
	- Lden4549
	- Lden5054
	- Lden5559
	- Lden6064
	- Lden6569
	- Lden7074
	- LdenGreaterThan75
	Code list URL:
	http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/
	For the geometry type (multi)line and the noise indicator $L_{den}$ , the
	applicable code list values are:
	- Lden40
	- Lden45
	- Lden50
	- Lden55
	- Lden60
	- Lden65
	- Lden70
	- Lden75
	Code list URL:
	http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue
	Ĺ
	For the geometry type (multi)polygon and the noise indicator L <sub>night</sub> , th
	applicable code list values are:
	- LnightLowerThan40
	- Lnight4044
	- Lnight4549
	- Lnight5054
	- Lnight5559
	- Lnight6064
	- Lnight6569
	- LnightGreaterThan70
	Code list URL:
	http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorValue/
	For the geometry type (multi)line and the noise indicator $L_{night}$ , the
	applicable code list values are:

	- Lnight40
	- Lnight45
	- Lnight50
	- Lnight55
	- Lnight60
	- Lnight65
	- Lnight70
Information	This is an INSPIRE attribute.
	This attribute uses a value from the extended INSPIRE code list
	MeasureCategoryTypeValue.
	For the END reporting purpose, two extended code lists are defined:
	NoiseIndicatorRangeValue code list and NoiseIndicatorValue code list
	with regard to the type of geometry of noise contours (area or line) and
	noise indicators L <sub>den</sub> or L <sub>night</sub> .
	In Reportnet platform, both code lists are merged into
	MeasureCategoryTypeValue.
Example	Example 1: A noise contour with geometry of a (multi)polygon and noise
	indicator L <sub>den</sub> will include value Lden5559 in the field category:
	Lden5559
	Example 2: A noise contour with geometry (multi)line and noise indicator
	L <sub>den</sub> will include value Lden55 in the field category:
	Lden55
	Example 3: A noise contour with geometry of a (multi)polygon and noise
	indicator L <sub>night</sub> will include value Lnight5559 in the field category:
	Lnight5559
	Example 4: A noise contour with geometry (multi)line and noise indicator
	L <sub>night</sub> will include value Lnight55 in the field category:
	Lnight55
Reporting constraints	If noise contours are provided as polygons (recommended), the
	NoiseIndicatorRangeValue code list and corresponding codes are to be
	used.
	If noise contours are provided as lines, the NoiseIndicatorValue code list
	and corresponding codes are to be used. The recommended format is (multi)polygon geometry. The submission of DF4_8 will be blocked if Lden5559 and Lden6569 in case geometry is provided as polygons (or Lden55 and Lden65 in case geometry is provided

## 8.6.4 Field source

Requirement	Mandatory
Description	Source of the noise contour map, according to the definition in the
	INSPIRE Implementing Rules on Interoperability.
Reportnet 3.0 type	Link
Format	Only one value is allowed
Code list	Code list URL:
	https://dd.eionet.europa.eu/vocabulary/noise/NoiseSourceTypeValue/
	Depending on the noise source, the following code list values apply:
	- For noise contours of major roads:
	<ul> <li>majorRoadsIncludingAgglomeration</li> </ul>
Information	This is an INSPIRE attribute.
	For the END reporting purpose it defines the END noise source types.
	The applicable code value is "majorRoadsIncludingAgglomeration".
Example	majorRoadsIncludingAgglomeration
Reporting constraints	Noise contours for major roads including agglomerations are mandatory.
	Submission of DF4_8 will be blocked if the information on major roads'
	noise contour maps including agglomeration is not provided and declared
	as "Yes" in Declaration of noise sources table in Noise Sources (DF1_5)
	dataflow.

# 8.6.5 Field location\_area

Requirement	Conditional
Description	Geometry of the noise contour maps, according to the definition in the INSPIRE Implementing Rules on Interoperability. It is based on the INSPIRE attribute location.
Reportnet 3.0 type	Multiple polygons
Information	For the END reporting purpose, the geometry of the noise contour map can be polygon or multipolygon. It is mandatory for this geometry type.
Example (multipolygon geometry)	

Requirement	Conditional
	Source: END reported data from Austria (Salzburg)
Reporting constraints	The NoiseIndicatorRangeValue code list and corresponding codes are to be used for reporting polygons or multipolygons.
	It is mandatory and conditional: location_area or location_line should be provided.

# 8.6.6 Field location\_line

Requirement	Conditional
Description	Geometry of the noise contour maps, according to the definition in the INSPIRE Implementing Rules on Interoperability. It is based on the INSPIRE attribute location.
Reportnet 3.0 type	Multiple lines
Information	For the END reporting purpose, the geometry of the noise contour map can be line or multiline. It is mandatory for this geometry type.
Example (multiline geometry)	Source: END reported data from Spain (Bilbao)
Reporting constraints	The NoiseIndicatorValue code list and corresponding codes are to be used for reporting lines or multilines.
	It is mandatory and conditional: location_area or location_line should be provided.

id	measureTime_ beginPosition	measureTime_ endPosition	category	source	location _area	location _line
1			Lden5559	majorRoadsIncludingAgglo meration	х	
2			Lden6064	majorRoadsIncludingAgglo meration	х	
3			Lden6569	majorRoadsIncludingAgglo meration	х	
4			Lden7074	majorRoadsIncludingAgglo meration	х	
5			LdenGreater Than75	majorRoadsIncludingAgglo meration	х	

## 8.6.7 Data example of table NoiseContours\_majorRoadsIncludingAgglomeration\_Lden

In this example:

- x: (Multi)polygon geometry will be provided in the field location\_area
- Values for fields measureTime\_beginPosition and measureTime\_endPosition are provided as default values in table DatasetDefaultProperties, thus these two fields can remain empty.
- The applicable code list for the field category is <u>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/</u>

868	Data example of table I	NoiseContours maiorRoadsIn	cludingAgglomeration_Lnight
0.0.0	Dutu champic of tubic i	voise contours_majornouasm	crualing/iggionneration_tingite

id	measureTime_ beginPosition	measureTime_ endPosition	category	source	location _area	location _line
1			Lnight5054	majorRoadsIncludingAgglo meration	х	
2			Lnight5559	majorRoadsIncludingAgglo meration	х	
3			Lnight6064	majorRoadsIncludingAgglo meration	х	

In this example:

- x: (Multi)polygon geometry will be provided in the field location\_area
- Values for fields measureTime\_beginPosition and measureTime\_endPosition are provided as default values in table DatasetDefaultProperties, thus these two fields can remain empty.
- The applicable code list for the field category is <u>http://dd.eionet.europa.eu/vocabulary/noise/NoiseIndicatorRangeValue/</u>

# 8.7 Table Voidables

This table includes attributes that are defined as voidable in the data model and in the INSPIRE Implementing Rules on Interoperability and related to strategic noise maps – noise contours related to major roads source. Only the attributes defined in the INSPIRE specifications are voidable. This table is used in case a value is assigned to a voidable attribute for an individual spatial object which is already provided in any of the applicable 2 tables of noise contours - primary tables of spatial data (one Voidables table for all voidable attributes). Otherwise, the default value of these attributes is used and therefore this table can be left empty.

It is recommended to use table DatasetDefaultProperties to provide default values applicable to the complete data set or data schema. By doing this, the table Voidables can be left empty.

In case a value for a voidable property for each special object is provided, the following constraints apply to individual voidable property :

- DateTime data type requires ISO DateTime format with UTC information. The required format is YYYY-MM-DDThh:mm:ssZ. It is applicable to the fields validFrom, validTo and beginLifespanVersion;
- 2) If any value for a voidable attribute of a spatial object is provided, a correct linking between the primary tables of spatial data (e.g. NoiseContours\_majorRoadsIncludingAgglomeration\_Lden, NoiseContours\_majorRoadsIncludingAgglomeration\_Lnight) and Voidables table must be provided: the field primaryTable\_id in the table Voidables must include the corresponding id of the spatial object from the table of noise contours, and the name of that table must be provided in the field tableName, see example below.

#### Table 8.6: Voidables table and relation to primary tables of noise contours

NoiseContours_majorRoadsIncludingAggl omeration_Lden (attribute table)	
id	other fields
10	

NoiseContours\_majorRoadsIncludingAggl<br/>omeration\_Lnight (attribute table)id... other fields ...100...

Voidables table		
primaryTable_id	tableName	other fields
10	NoiseContours_majorRoadsIncludingAgglomera tion_Lden	
100	NoiseContours_majorRoadsIncludingAgglomera tion_Lnight	

Detailed information about requirements of voidable properties in the INSPIRE application schema can be also found in the <u>INSPIRE Data Specification on Area Management/Restriction/Regulation</u> <u>Zones and Reporting Units – Technical Guidelines</u> and in the <u>Implementing Rules on Interoperability</u> of spatial data sets and services.

Mandatory/optional	Name	Reportnet 3.0 Type	Code list
М	id	Number - Integer	
М	beginLifespanVersion	DateTime	
М	validFrom	DateTime	
М	validTo	DateTime	
М	primaryTable_id	Number - Integer	
М	tableName	Text	

## 8.7.1 Field id

Requirement	Mandatory	
Description	Unique identifier automatically created in GeoPackage file (primary key	
	in the SQLite database). It is mandatory.	
Reportnet 3.0 type	Number - Integer	
Format	Maximum of 20 characters	
Information	This attribute is primarily required by the OGC GeoPackage standard. It	
	must be unique within a GeoPackage file.	
Example	1	

# 8.7.2 Field beginLifespanVersion

Requirement	Mandatory
Description	It records a start or a change of noise contours in the spatial dataset, according to the definition in the INSPIRE Implementing Rules on
	Interoperability.
Reportnet 3.0 type	DateTime
Format	YYYY-MM-DDThh:mm:ssZ
Information	<ul> <li>This is an INSPIRE attribute. For the END reporting purpose, lifespan information when a noise contour has been inserted or changed in the spatial dataset is not required, but can be provided as date and time information of creation of a noise contour in a dataset, or of creation of a dataset itself, or a void reason must be provided. In that case, the value "unpopulated" is proposed to be used.</li> <li>It is recommended to use a default value of void reason ("unpopulated") in the DatasetDefaultProperties and leave this field empty.</li> </ul>
Example	2022-01-01T01:00:00Z

# 8.7.3 Field validFrom

Requirement	Mandatory		
Description	Starting date and time of validity of a noise contour map, according to the definition in the INSPIRE Implementing Rules on Interoperability.		
Reportnet 3.0 type	DateTime		
Format	YYYY-MM-DDThh:mm:ssZ		
Information	<ul> <li>This is an INSPIRE attribute. For the END reporting purpose, validity information of noise contour maps (i.e. when it started to exist in the real world) can be provided as a starting date of the next actual reporting cycle for strategic noise maps (recommended to provide), or as voidable information - a void reason has to be provided according to the INSPIRE HH data specifications. In that case, a value "unpopulated" is proposed to be used.</li> <li>The default value for validFrom is included in the table DatasetDefaultProperties, which is: 2022-12-31T01:00:00Z</li> </ul>		
Example	2022-12-31T01:00:00Z		

#### 8.7.4 Field validTo

Requirement	Mandatory		
Description	Ending date and time of validity of a noise contour map, according to the		
	definition in the INSPIRE Implementing Rules on Interoperability.		
Reportnet 3.0 type	DateTime		
Format	YYYY-MM-DDThh:mm:ssZ		
Information	<ul> <li>This is an INSPIRE attribute. For the END reporting purpose, validity information of noise contour maps (i.e. when it is no longer valid in the real world) can be provided as an end date of the next actual reporting cycle for strategic noise maps (recommended to provide), or as voidable information - a void reason has to be provided according to the INSPIRE HH data specifications. In that case, a value "unpopulated" is proposed to be used.</li> <li>The default value for validTo is included in the table DatasetDefaultProperties, which is: 2027-12-30T23:00:00Z</li> </ul>		
Example	2027-12-30T23:00:00Z		

## 8.7.5 Field primaryTable\_id

Requirement	Mandatory					
Description	Refers to unique identifiers in the tables of noise contour map layers.					
Reportnet 3.0 type	Number - Integer					
Format	Maximum of 20 characters					
Information	Unique identifier is automatically created in Geopackage file (primary key					
	in the SQLite database).					
Example	1					

#### 8.7.6 Field tableName

Requirement	Mandatory
Description	Name of the table of noise contour map layer where the voidable value is
	used.
Reportnet 3.0 type	Text
Format	Maximum of 10000 characters
Information	
Example	NoiseContours_majorRailwaysIncludingAgglomeration_Lden

#### 8.8 Table DatasetDefaultProperties

This table includes all properties that can have a default value in a data set. Typically, it includes: default values or void reason for voidable attributes defined in the INSPIRE specifications, and default values of other attributes. The table is prefilled and read-only.

#### Table 8.8:DatasetDefaultProperties table overview

Mandatory/ optional	Name	Reportnet 3.0 Type
Μ	tableName	Text
Μ	propertyName	Text
0	attribute	Text
Μ	defaultValue	Text

#### Table 8.9: Applicable values for the DatasetDefaultProperties

tableName	propertyName	attri bute	defaultValue
NoiseContours_majorRoadsInclu dingAgglomeration_Lden	type	href	http://inspire.ec.europa.eu/codelist/EnvHe althDeterminantTypeValue/noise
NoiseContours_majorRoadsInclu dingAgglomeration_Lden	measureTime_b eginPosition		2021-01-01T01:00:00Z
NoiseContours_majorRoadsInclu dingAgglomeration_Lden	measureTime_e ndPosition		2021-12-31T23:00:00Z
NoiseContours_majorRoadsInclu dingAgglomeration_Lden	validFrom		2022-12-31T01:00:00Z
NoiseContours_majorRoadsInclu dingAgglomeration_Lden	validTo		2027-12-30T23:00:00Z
NoiseContours_majorRoadsInclu dingAgglomeration_Lden	beginLifespanV ersion	nilRe ason	http://inspire.ec.europa.eu/codelist/VoidR easonValue/Unpopulated
NoiseContours_majorRoadsInclu dingAgglomeration_Lnight	type	href	http://inspire.ec.europa.eu/codelist/EnvHe althDeterminantTypeValue/noise
NoiseContours_majorRoadsInclu dingAgglomeration_Lnight	measureTime_b eginPosition		2021-01-01T01:00:00Z
NoiseContours_majorRoadsInclu dingAgglomeration_Lnight	measureTime_e ndPosition		2021-12-31T23:00:00Z
NoiseContours_majorRoadsInclu dingAgglomeration_Lnight	validFrom		2022-12-31T01:00:00Z
NoiseContours_majorRoadsInclu dingAgglomeration_Lnight	validTo		2027-12-30T23:00:00Z
NoiseContours_majorRoadsInclu dingAgglomeration_Lnight	beginLifespanV ersion	nilRe ason	http://inspire.ec.europa.eu/codelist/VoidR easonValue/Unpopulated

#### 8.9 Table CodelistProperties

This table includes a list of the code lists that have to be used for reporting data on the DF4\_8 Strategic noise maps for major roads data model. The complete code lists used in the END data model are also published in the Eionet Data Dictionary (<u>https://dd.eionet.europa.eu/vocabularies</u>) and are used in the Reportnet 3 data schemas.

The specific applicable code lists can also be found in the Vocabulary – common tables data schema of this dataflow.

The table is prefilled and read-only.

# Table 8.10: CodelistProperties table overview

Mandatory/ optional	Name	Reportnet 3.0 Type
М	tableName	Text
М	propertyName	Text
М	codelist	Text

# Table 8.11: Applicable values for the CodelistProperties

tableName	propertyName	codelist
NoiseContours_majorRoadsIncl udingAgglomeration_Lden	source	http://dd.eionet.europa.eu/vocabulary/noise/Nois eSourceTypeValue
NoiseContours_majorRoadsIncl udingAgglomeration_Lden	category	http://dd.eionet.europa.eu/vocabulary/noise/Nois eIndicatorRangeValue
NoiseContours_majorRoadsIncl udingAgglomeration_Lden	category	http://dd.eionet.europa.eu/vocabulary/noise/Nois eIndicatorValue
NoiseContours_majorRoadsIncl udingAgglomeration_Lnight	source	http://dd.eionet.europa.eu/vocabulary/noise/Nois eSourceTypeValue
NoiseContours_majorRoadsIncl udingAgglomeration_Lnight	category	http://dd.eionet.europa.eu/vocabulary/noise/Nois eIndicatorRangeValue
NoiseContours_majorRoadsIncl udingAgglomeration_Lnight	category	http://dd.eionet.europa.eu/vocabulary/noise/Nois eIndicatorValue
ExposureMajorRoad	reportingLevel	http://dd.eionet.europa.eu/vocabulary/noise/Rep ortingLevelValue
ExposureValue	exposureType	http://dd.eionet.europa.eu/vocabulary/noise/Expo sureTypeValue
ExposureValue	noiseLevel	http://dd.eionet.europa.eu/vocabulary/noise/Nois eIndicatorRangeValue
ExposureValue	noiseLevel	http://dd.eionet.europa.eu/vocabulary/noise/Nois eIndicatorValue

#### 8.10 Validation

The relevant information in relation to validation of this data schema is described in 3.1.

Two types of quality controls will be implemented:

- Quality controls in relation to consistency of reported data in DF4\_8
- Cross checks between data reported in DF4\_8 and data reported in DF1\_5

#### 8.11 GeoPackage format

## 8.11.1 Support to data transformation into GeoPackage

#### GeoPackage template

The GeoPackage template MajorRoads-StrategicNoiseMaps.gpkg has been created to support data reporting of noise contours in (multi)polygon geometry, which is the recommended reporting format.

Additionally, the GeoPackage template MajorRoads-StrategicNoiseMaps-LineString.gpkg has been created to support data reporting of noise contours in (multi)line geometry.

All templates can be found in:

- Dataflow Help page in Reportnet 3.0. (see 4.4), and
- <u>https://www.eionet.europa.eu/reportnet/docs/noise.</u>

#### Demonstration of data transformation with the ETL tool HALE Studio

A demonstration video on how to create the new GeoPackage file has been issued, using HALE Studio tool, which is accessible in: <u>https://www.eionet.europa.eu/reportnet/docs/noise/videos</u>.

The data transformation project (HALE Studio) details with test data (note: using simulated data for feasibility of data transformation, not exact data for noise reporting) can also be found in the repository <u>https://github.com/wetransform-os/geopackage-end/tree/main/DF4\_8</u>. It shows possibilities to create a mapping between a source schema and target GeoPackage schema and transform source data into the Geopackage file format.

# 8.11.2 Use of GeoPackage file format in the Reportnet 3.0

The GeoPackage template for DF4\_8 major roads includes the same tables as the ones that are included in Reportnet 3.0, see example below. The data import process in the Reportnet 3.0 transfers data from the GeoPackage file into the correlated tables into the Reportnet 3.0 data schema *Strategic noise map for major roads (DF4\_8)*.

GeoPackage template MajorRoads- StrategicNoiseMaps.gpkg – list of tables	Reportnet 3.0 data schema Strategic noise map for major roads (DF4_8) – list of tables
NoiseContours_majorRoadsIncludingAgglomer ation_Lden	NoiseContours_majorRoadsIncludingAgglomerat ion_Lden
NoiseContours_majorRoadsIncludingAgglomer ation_Lnight	NoiseContours_majorRoadsIncludingInAgglomer ation_Lnight
Voidables	Voidables
ExposureMajorRoad	ExposureMajorRoad
ExposureValue	ExposureValue
ESTATUnitReference	ESTATUnitReference
DatasetDefaultProperties (pre-filled)	DatasetDefaultProperties (pre-filled, read-only)
CodelistProperties (pre-filled)	CodelistProperties (pre-filled, read-only)

#### Figure 8.1: Structure of GeoPackage file MajorRoads-StrategicNoiseMaps (DF4\_8) in QGIS

- MajorRoads-StrategicNoiseMaps.gpkg
   CodelistProperties
   DatasetDefaultProperties
   ESTATUnitReference
   ExposureMajorRoad
   ExposureValue
   NoiseContours\_majorRoadsIncludingAgglomeration\_Lden
   NoiseContours\_majorRoadsIncludingAgglomeration\_Lnight
  - Voidables

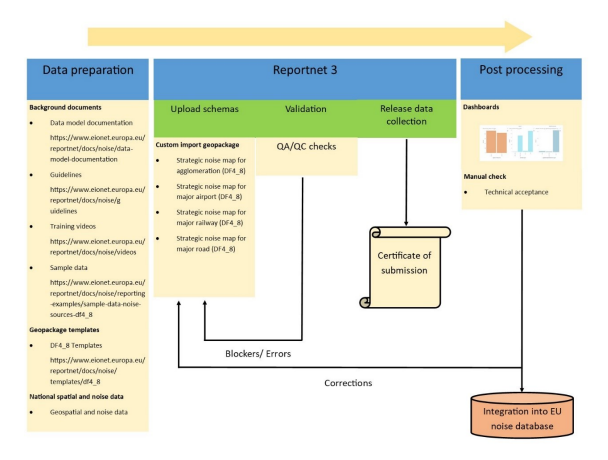
# 9 Cross checks between DF4\_8 and DF1\_5

This section will be updated after the first testing of DF4\_8 in Reportnet 3.

## 10 Reporting process

#### 10.1 Reporting data in Reportnet 3.0: overall workflow

Figure 10.1 illustrates the different processes involved in the reporting of DF4 8 Strategic Noise Maps. The direct link to access to the all the available supporting material of the noise sources can be found here: https://www.eionet.europa.eu/reportnet/docs/noise. The preparation of the data involves using predefined templates in GeoPackage with the exposure and noise contour information related to major roads, major railways, major airports and agglomerations. The dataflow is organised by data schemas and a GeoPackage template is available for each source. Four data schemas will need to be uploaded, one for major roads, one for major railways, one for major airports and one for agglomerations. Once the data files have been uploaded, they can be assessed based on the quality assurance validations that are programmed inside Reportnet 3.0. The description of these quality checks can be downloaded from: https://www.eionet.europa.eu/reportnet/docs/noise/validationrules. Once the data is correct, without any blocking errors in the quality checks, the delivery can be completed by releasing the data collection. In case of blocking errors in the validation, the data cannot be released and the reporter will need to correct the content, replace the files and release the data collection again. After the data has been released, a confirmation receipt will be issued and will be available in the dataflow page. The data submitted will be available in Reportnet3.0 and if there are other errors, you will receive a standard notification that a correction and a resubmission is needed. All the submissions will be integrated in the EU noise database.



#### *Figure 10.1: Reporting workflow*

#### Further information on the reporting process of DF4\_8

- Reportnet 3 reporters' manual : https://www.eionet.europa.eu/reportnet/docs/prod/reporter howto reportnet3.0
- Training video: https://www.eionet.europa.eu/reportnet/docs/noise/videos

#### 10.2 User accounts and permissions

The official reporting will be done through the following URL: <u>https://reportnet.europa.eu/</u>. The log in will be done through the EU login portal and the reporter will have to use the EU login details. Therefore, reporters will not be managing an Eionet login account but they will use an EU login account which is separately maintained and that can be more easily updated. Creating an EU account can be done at <u>https://webgate.ec.europa.eu/cas/about.html</u>.



Logging into Reportn	et 3 using EU-login
■ BULogin x + ← → ○ A https://ecasec.europa.eu/c EU Login One account, many EU services	- O × cas/oauth2/authorize?code_challenge=1ilkEOC4L_UI4mmA6VXWAHAEo_nexTOdaLjBQDf 2 1 (Not specing 2) Comma CCAS? Comma
	Sign in to continue
	Use your e-mail address
Don't have an account? Regist	er for one at <u>https://webgate.ec.europa.eu/cas/about.html</u>

In Reportnet 3.0 there are two main roles for reporters, one is the lead reporter's role and the other is the supporting reporter's role. Prior, in Reportnet 2, all reporters were registered by the EEA and the lists were maintained by the agency. In the new reporting mechanism, the supporting reporters can prepare the data and can access the reporting platform. The number of supporting reporters is unlimited but those will be managed by the lead reporter. The lead reporter will be in charge to submit the final data and needs to be formally nominated.

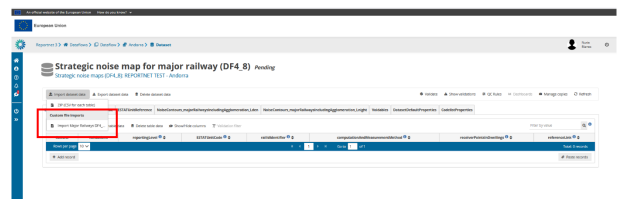
Figure 10.3: Roles in Reportnet 3.0

Roles in Reportnet 3	
Lead Reporter(s)	Supporting Reporter(s)
Up to two per country per reporting obligation.	Unlimited number per country per reporting obligation.
Formally nominated.	-
Able to submit final data or reports.	Managed by the Lead Reporter(s). European Environment Agency 💥

#### 10.3 Importing data

To import the GeoPackage file, the custom imports (gpkg) needs to be selected as indicated in Figure 10.4. The reporter will be asked to select a file and upload it. If the reporter is replacing the existing data, *Replace data* can be selected (see Figure 10.5). The option *Replace data* will delete all previously imported data in all tables, which is particularly important if different reporters will import data for the same data schema.





## Figure 10.5: Replace data

European Union										
Reportnet 3 > 🏘 (	Dataflows > 💭 Data	flow 🔪 🗃 Andorra 🔪 🛢 Dataset								
Stra	ategic noi	ise map for agglom	eration (DF4_	8) Pending						
Strateg	gic noise maps (D	0F4_8): REPORTNET TEST - Andorra								
		dataset data 🗂 Delete dataset data			0.1		A Descuelations	≢ QC Rules	e etterre coster	Befrech
▲ Import dat	ataset data 🔺 Export	dataset data 🔳 Delete dataset data	Import Applomerat	tions DF4 8 (.gpkg.rip)	×	andate a	Show validations	# QC HURS # Dashboard	is Manage copies 🔍	Refresh
K 4 Exposur	areAgglomeration 🔺	ExposureValueInAgglomeration		and a Collignities		stryinAggi	omeration_Lden 🔺	NoiseContours_IndustryInAg	gglomeration_Lnight 🔺 I	Noise 🕨
				Select or drag here a file	0					
± Import t	table data 🔺 Export	table data 🚦 Delete table data 🔊 Show/Hid	de columns	+ Select or drag here a file					Riter by value	۹ 0
± Import t Actions	table data 🔺 Export	table data	de columns	+ Select or drag here a file		•	receiverPol	ntsinDwellings 🖲 💠	Riter by value	Q 0
			de columns	◆ Select or drag here a file	<b>_</b>	to select sed in	Please indicate the fo	ntsinDwellings • ¢	referenceLink 0 ¢	Q 0
		aggiomerationididentifier 0 \$	e columns nc aggiorn	<ul> <li>Satest or drag here a file</li> </ul>	<b>_</b>	ed in traffic holse	Please indicate the fo the number of inha one option: Case 1A,	IntsInDwellings • slowing: 1. Determination of bitants of a building (choose Case 18, Case 2A, Case 28,	referenceLink	
Actions	Validations	aggiomerationididentifier 0 \$	n	+ Sakata ar à ng here a file		to select ind in traffic noise to provide	Please indicate the fo the number of inha one option: Case 1A, Case 2C, Case 2D); 2. the façades of buildin	ntsInDwellings • ¢	referenceLink @ \$	
Actions	Validations	aggiomerationididentifier 0 \$	aggion     Replace data	+ Sebez or drag here a fite		ed in traffic noise to provide all to select	Please indicate the fo the number of inha one option: Case 1A, Case 2C, Case 2D): 2. the façades of buildin 1, Case 2). See details	ntsinDwellings 0 ¢ Slowing: 1. Determination of bitarists of a building (choose Case 18, Case 2A, Case 28, Asagirfig receiver points to traditional context of the source of the traditional of the source of the source of the participation of the source of the source of the participation of the source of t	referenceLink @ \$	
Actions	Validations	eggiornerationididentifier 0 \$	Replace data     O Replace data		▲ lipted × Cose	ed in traffic noise to provide all to select ad in pathic	Please indicate the fit the number of inha one option: Case 1A, Case 2C, Case 2D): 2, the façades of buildir 1, Case 2J. See details Please indicate the fit the number of inha one option: Case 1A.	IntrinDwelling:	reterenceLink	
Actions	Validations	aggiomerationididentifier 0 \$	aggion     Replace data	Sahet or drag here a fite	Lippace * Cloe  Tax, type of native (), since certain Creation, or ex) is in commended angione machine, agrone according, and exits	ed in traffic noise to provide all to select red in praffic noise to provide	Please indicate the for the number of inha one option: Case 14, Case 22, Case 20); 2, the façades of buildir 1, Case 2). See details Please indicate the for the number of inha one option: Case 14, Case 22, Case 20); 2, the facades of buildir	IntsinDwellings 🖗 🌩 Allowing: 1. Determination of bitrarts: of a building (choose Case 18, Case 24, Case 28, Arging receive points to arging receive points to tagging house one option: Case in Arnex II - Section 2.8 Allowing: 1. Determination of bitrarts: of a building (choose	reterenceLink @  Prop//austria Irstratignoisemaps Irstratignoisemaps Irstgs/mustria Irstgs/mustr	A
Actions	Validations	eggiornerationididentifier 0 \$	Replace data     O Replace data		flow, type of road/rail, above certain threshold, other). It is recommended this attribute when selecting	ed in traffic noise to provide all to select ad in traffic noise to provide to provide all to select	Please indicate the for the number of inter- one option: Case 14, Case 22, Case 2012, 2 the fragodes of buildin 1, Case 21, Sae details Please indicate the for the number of inter- one option: Case 14, Case 22, Case 2012, 2 the fragodes of buildin 1, Case 23, See details Please indicate the for	Institutivellings 0 \$ Illowing: 1. Determination of bitters of a building (choose Care 18, Care 24, Care 28, Anging receiver points to spit (Aroace an exposure Care in Amerie 1. Section 1.8 Illowing: 1. Determination of Datato of a building (choose Care 18, Care 24, Care 28, Anginging receiver points to spit choose on coortic Care	referenceLink	A

## 10.4 Validations

The data to be submitted can be assessed with the validation tools provided in Reportnet 3.0 as shown in Figure 10.6.

#### Figure 10.6: Show validations

ortnet 3 > 🕷 D.	ataflows 🕽 💭 Data	flow 🕽 💣 Andorra 🕽 🛢 Dataset					2 N
Strategi	c noise maps (C set data 🔺 Export	See map for agglom PF4_B): REPORTINET TEST - Andorra detaset data		8) Pending			is 🔿 Manage copies 🛛 Refi
▲ Import tal Actions	ole data 🛓 Export	tabie data 🕴 Delete table data 🗢 Show/Hic	ie columns TValidation filter	computationAndMeasurementMethod 0 0	sourceCoverageCriteria 0 ¢	receiverPointsInDwellings 0 ¢	Riter by value C
		aggiomerationioldentimer • •	aggiomerationMajorRailway	computations/insteasurementations are a second and a second and a second area of the report Please provide here: CNOSSOS-EU. Version X.X. Title of the report	Piesse provide here the criteria used to select the roads and callways that are mapped in aggiomerations (e.g. above a certain traffic flow, type of road/vail, above certain noise threshold, other). It is recommended to provide this autibute when selecting aggiomerationBoad, aggiomerationBail	Preceiverroims/uverimgs © © Prease indicate the following: 1. Determination of the number of inhabitants of a building (choose one option: Case 1 A Case 18, Case 24, Case 28, Case 20, Case 20); 2. Assigning receiver points to the faquids of buildings(choose one option: Case 1, Case 2). See details in Annex II - Section 2.8	
		AG_AT_00_1	aggiomerationAir	Please provide here: CNOSSOS-EU. Version X.X. Title of the report	Please provide here the criteria used to select the roads and railways that are mapped in aggiomerations (e.g. above a certain traffic flow, type of roadinal, above certain notse threshold, other). It is recommended to provide this attribuse when selecting aggiomerationRoad, aggiomerationRoal	Please indicate the following 1. Determination of the number of inhabitants of a building (choose one option: Case 1A Case 18, Case 24, Case 28, Case 20, Case 2012, 2. Assigning receiver points to the fepades of buildings: all population of a building is associated to the nearest noise calculation point on the grid. See details in Armex II - Section 2.1	http://austria /strategicnoisemaps /inoisecontourmaps /aggiomeration/air
		AG_AT_00_1	aggiomerationMajorAirport	Please provide here: CNOSSOS-EU. Version X.X. Title of the report	Please provide here the criteria used to select the roads and railways that are mapped in aggiomerations (e.g. above a certain traffic flow, type of road/rail, above certain noise	Please indicate the following: 1. Determination of the number of inhabitants of a building (choose one option: Case 1A, Case 1B, Case 2A, Case 2B, Case 2C, Case 2D); 2. Assigning receiver points to the facades of buildings: all population of a	http://austria /strategicnoisemaps /noisecontourmaps

The validations are run automatically when the data is uploaded and the reports can be consulted as shown in Figure 10.7. Corresponding error reports will be displayed at the schema level.

## Figure 10.7: Validations report

alidations						×	
Type of QC	V Table name	· · · · · · · · · · · · · · · · · · ·	Field		V Level error V	T Apply filters D Reset	
Entity 🗢	Table \$	Field 🜩	Code 🖨	Level error \$	Message 🗢	Number of records \$	
TABLE	NoiseContours_airportsInAgglomeration_Lden		DVT50 0	INFO	DVT50: Each table must contain the values LdenGreaterThan75 or Lden75 in the [category] field	1	
RIELD	ExposureValueInAgglomeration	agglomerationIdIdentifier	DVT18 0	BLOCKER	DVT18. The aggiomerationIdIdentefier can not contain a -1 or -2. Please check.	238	
TABLE	NoiseContours_airportsInAgglomeration_Lnight		DVTSS 0	INFO	DVTS5: Each table must contain the values LnightGreaterThan70 or Lnight70 in the [category] field	1	
FIELD	ExposureAggiomeration	referenceLink	FT117 0	ERROR	The value does not follow the expected syntax for a valid URL	13	
RIELD	ExposureAggiomeration	agglomerationIdIdentifier	DVT23 0	BLOCKER	DVT23: The aggiomerationIdIdentifier can not contain a -1 or -2. Please check.	1	
TABLE	NoiseContours_airportsInAgglomeration_Lden		DVT49 0	INFO	DVT49: Each table must contain the values Lden7074 or Lden70 in the [category] field	1	
TABLE	NoiseContours_allSourcesInAgglomeration_Lden		TB163 0	BLOCKER	Mandatory table has no records	1	
RELD	NoiseContours_railwaysInAggIomeration_Lnight	location_line	GT15 0	WARNING	GT15: There are some unclosed lines	1833	
FIELD	NoiseContours_roadsInAgglomeration_Lnight	location_line	GT13 0	WARNING	GT13: There are some unclosed lines	35165	
FIELD	NoiseContours_industryInAgglomeration_Lnight	location_line	GT12 0	WARNING	GT12: There are some unclosed lines	177	
Rows per page	2 10 🗸		н н	I 1 2 ▶ H	Go to 1 of 2 To	tal: 10 records (total errors: 70912)	

If there are no blockers, errors, warnings, or information messages in the data uploaded, the message shown in Figure 10.8 will be given. Errors identified as "blockers" will not allow the reporter to release the data collection. Obtaining blockers in the validation process means that the data delivered has missing or erroneous elements that may corrupt the integrity of the European noise database or undermine the consistency of the reported data.

All quality control rules are described in Dataflow Help - Dataset schemas / QC rules (see chapter 3.1).

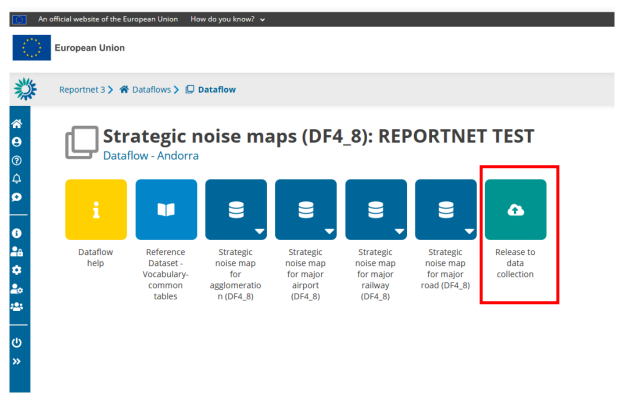


Validations	×
There are no validations yet	
Download validations	× Close

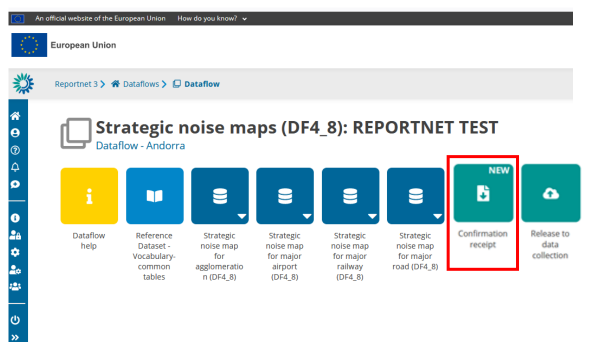
#### 10.5 Official submission of the report

The reporter will be able to submit the data by clicking on "Release to data collection" as shown in Figure 10.9. If there are blockers in any dataset schema, the release will be stopped and the reporter will receive a message indicating that releasing the data is not possible due to errors in the dataset. The reporter can make copies of the data submitted. After the submission a new icon will appear with the confirmation receipt as shown in Figure 10.10. The confirmation receipt is a pdf with a confirmation of the submission which indicates the data schemas that were submitted. If the reporter changes the data and resubmits a new copy to the data collection, then a new confirmation receipt will be available for download.

#### Figure 10.9: Release data collection







#### 10.6 Resubmission

The reporter will be able to replace/update the submission until the deadline. According to Article 10 (see below), if the reporter wishes to modify the submission after the deadline, an official communication to the EEA and the EC will have to be provided stating the changes from the previous submission and the reasons for the update.

Article 10 – paragraph 2: 'Member States shall ensure that the information from strategic noise maps and summaries of the action plans as referred to in Annex VI are sent to the Commission within six months of the dates laid down in Articles 7 and 8 respectively. For that purpose, Member States shall only report the information by electronic means to a mandatory data repository to be established by the Commission by means of implementing acts. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 13(2). In the event that a Member State wants to update information, it shall describe the differences between the updated and original information and the reasons for the update when making the updated information available to the data repository.'

# Annex 1 Recommendation for classification of noise levels into 5 dB bands

Prepared by: EEA Working group on END reporting

#### 1. Contour lines and polygons

When representing noise contour lines, the value of the line should represent the exact noise value i.e. 55 dB  $L_{den}$ , 60 dB  $L_{den}$  etc.

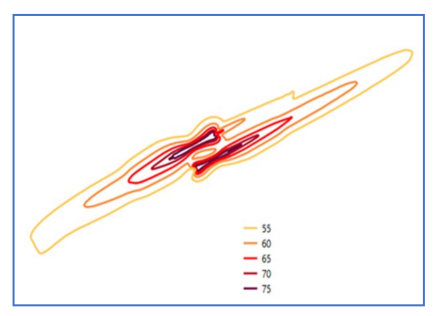


Figure 1: Noise contour lines

When representing polygons, it is recommended that all class boundaries are .00, i.e. 55-59 represents 55.00 to 59.99. etc. This approach is consistent with the noise contour lines that describe the line where the value is 55.00, 60.00 or 65.00 dB. Rounding with MS Excel is not recommended, however the ROUNDDOWN, TRUNC or INT functions may be used to apply the class boundaries.

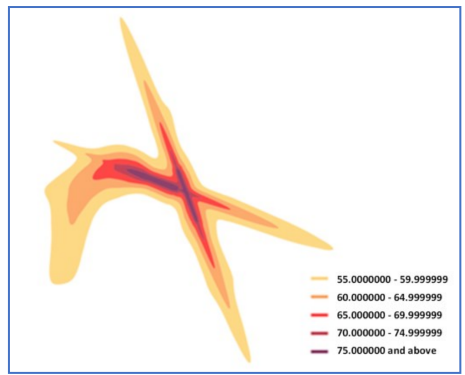


Figure 2: Noise contour areas

## 2. Number of exposed dwellings, people in dwellings, and area exposed

For determining the number of dwellings (or schools/hospitals), people in dwellings or area, exposed to noise in 5 dB bands, it is recommended to use the same class boundaries as recommended for noise contours above.

That means that either:

- The query used to collate the results should use class boundaries such as: 55.000000 to 59.999999; 60.000000 to 64.999999 etc, or
- The results are pre-processed and each assigned to a classified 5 dB band. For example, a noise level of 59.99 would be classified to the 55-59 noise level band. This could be accomplished in GIS, or in MS Excel using the ROUNDDOWN, TRUNC or INT functions.

# Annex 2

# Recommendations for Methodological Approaches for Assignment of Grid Points Within Buildings, and Creations of Noise Contours

Prepared by: Simon Shilton

Contributors: Arnaud Kock; Mathias Hintzsche

#### 1. Introduction

There are different approaches for creating contours from grids, and assigning low noise levels inside buildings, which lead to different results. This document was prepared to provide guidance and harmonize these approaches.

#### 2. Legal and technical requirements

#### I. END Annex II requirements

- Following a development process led by DG Joint Research Centre (DG JRC) between 2009 and 2012, and an implementation project for DG Environment led by Extrium Ltd between 2012 2014, the Commission introduced the common noise assessment methods for Europe (CNOSSOS-EU) through EU Directive 2015/996 (OJ L168 of 1<sup>st</sup> July 2015)<sup>5</sup>. Since Directive 2015/996 was published, there have been two official amendments made to the Directive: Corrigendum to Commission Directive (EU) 2015/996, OJ L168 of 1st July 2015, L5/35 to L5/46<sup>6</sup>;
- Commission Delegated Directive (EU) 2021/1226 of 21<sup>st</sup> December 2020 amending, for the purpose of adapting to scientific and technical progress, Annex II of Directive 2002/49/EC of the European Parliament and the Council as regards common noise assessment methods, OJ L269/65 to L269/142 of 28<sup>th</sup> July 2021<sup>7</sup>.

The consolidated current version will be referred to as CNOSSOS-EU:2020 within this document.

The Delegated Directive introduced significant amendments to Section 2.8, now titled *Exposure to Noise*, which includes the following requirements associated with the noise level calculation results to be determined at receivers (emphasis added):

#### Determination of the area exposed to noise

The assessment of the **area exposed to noise** is based on noise assessment points at  $4 \text{ m} \pm 0,2$  above the ground, corresponding to the receiver points as defined in 2.5, 2.6 and 2.7, calculated on a grid for individual sources.

<sup>&</sup>lt;sup>5</sup> <u>https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32015L0996</u> [Accessed August 2021]

<sup>&</sup>lt;sup>6</sup> <u>https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=celex%3A32015L0996R%2801%29</u> [Accessed August 2021]

<sup>&</sup>lt;sup>7</sup> <u>https://eur-lex.europa.eu/eli/dir\_del/2021/1226/oj</u> [Accessed August 2021]

Grid points that are located inside buildings shall be assigned a noise level result by assigning the quietest nearby noise receiver points outside buildings, except for aircraft noise where the calculation is performed without considering the presence of buildings and in which case the noise receiver point falling within a building is directly used.

Depending on the grid resolution, the **corresponding area is assigned to each calculation point in the grid**. For example, with a 10 m  $\times$  10 m grid, each assessment point represents an area of 100 square metres that is exposed to the calculated noise level.

#### Assigning noise assessment points to buildings not containing dwellings

The assessment of the exposure of **buildings not containing dwellings such as schools and hospitals** to noise is based on noise assessment points at  $4 \pm 0,2$  m above the ground, corresponding to the **receiver points** as defined in 2.5, 2.6 and 2.7.

For the assessment of buildings not containing dwellings and **exposed to aircraft noise**, each building is associated to the **noisiest noise receiver point falling within the building itself** or, if not present, on **the grid surrounding the building**.

For the assessment of buildings not containing dwellings and **exposed to land-based noise sources**, **receiver points are placed at approximately 0,1 m in front of building façades**. Reflections from the façade being considered shall be excluded from the calculation. **The building is then associated to the noisest receiver point on its façades**.

#### Assigning noise assessment points to dwellings and people living in dwellings

The assessment of the exposure of dwellings, and **people living in dwellings**, to noise is based on noise assessment points at  $4 \pm 0.2$  m above the ground, corresponding to the **receiver points** as defined in 2.5, 2.6 and 2.7.

For the calculation of the number of dwellings, and people living in dwellings for aircraft noise, all dwellings, and people living in dwellings, within a building are associated to the noisiest noise receiver point falling within the building itself or, if not present, on the grid surrounding the building. For the calculation of the number of dwellings, and people living in dwellings for land-based noise sources, receiver points are placed at approximately 0,1 m in front of building façades of residential buildings. Reflections from the façade being considered shall be excluded from the calculation. Either the following Case 1 procedure or the Case 2 procedure shall be used to locate the receiver points.

#### SUMMARY OF ANNEX II REQUIREMENTS

Under CNOSSOS-EU:2020 and for the reporting of strategic noise maps to the EEA (DF4\_8) it is now mandatory to calculate noise levels for two types of receiver locations across the whole assessment area for land-based noise sources:

- Grid receivers
  - Grid receiver spacing not specified, therefore fixed or variable grid intervals are acceptable as long as the area represented is known, used for:
    - Area exposed to noise;
    - Noise contours for graphical maps.
  - Grid receiver inside buildings need to be known

**Note:** Area exposed to noise, and therefore the area represented by grid points and whether they are inside buildings, is not mandatory for locations inside agglomerations which are not exposed to major sources.

- Façade receivers
  - Are placed at approximately 0.1m in front of the facades for buildings exposed to noise, such as:
    - Dwellings; and
    - Buildings not containing dwellings such as schools and hospitals.

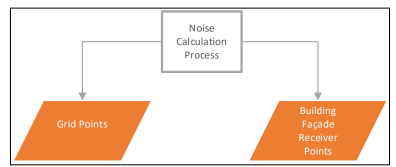


Figure 1: Two types of receiver locations for strategic noise mapping of land-based sources under Directive 2015/996 (as amended)

#### II. EEA Reportnet 3 requirements

Under Reportnet 3 reporting of strategic noise maps within dataflow DF4\_8 must be in one of the following formats:

- Areas (polygon or multipolygon geometry type), or
- Isolines (line geometry type).

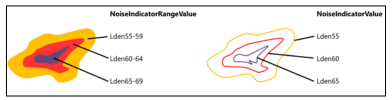


Figure 2: Assigning noise level information to noise contours with area or line geometry

The data model of strategic noise maps – noise contours allows to provide mandatory and optional data for the END reporting purpose. While reporting of mandatory data fulfils the END, **the INSPIRE Directive sets a wider scope** of making spatial data available through the infrastructure for spatial information to support Community policies that affect the environment. Therefore, it is highly recommended to include at least the most detailed data of noise contours that correspond with the mandatory noise indicators and ranges defined for reporting of noise exposure data, as it is likely that such data exists. This will ensure the complete set of strategic noise maps and harmonisation between noise contours and exposure data.

# SUMMARY OF EEA REPORTNET 3 REQUIREMENTS

Under EEA Reportnet 3 DF4\_8 it is now mandatory to report noise contour data in 5 dB bands as either polygons or polylines.

It will be necessary to generate these noise level polygons or polylines using the grid receiver results and some type of interpolation process, discussed below.

#### 3. Creating Receiver Grids

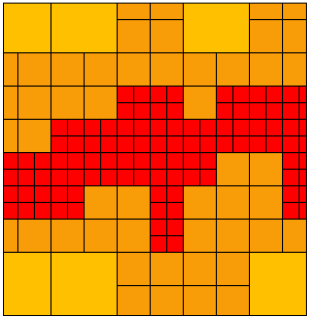
As discussed above, it is required to determine the area exposed to noise, and to produce noise contour areas or lines for a number of different noise sources and noise indicators. These values are based on calculations of receiver points in a grid. There is no specified methodology for setting out grids of noise level receivers, this section illustrates three options, and discusses where they may be useful.

#### I. Regular grids

Regular spaced grids or receiver points generated across the area to be calculated with a regular interval in X and Y separating each adjacent grid point, for example:  $10 \text{ m} \times 10 \text{ m}$ ; or  $20 \text{ m} \times 20 \text{ m}$ . Regular grids may be used for the purpose of calculating the area exposed, as the area represented by each receiver point is known, and they may also be used to create noise contour areas or lines, although they may result in "islands" along roads and railway lines as shown in Figure 4.

### II. Variable grids

Regular grids of variable resolution can be used to cover the calculation area. They may be useful where higher resolution may be desirable near to noise sources, and where lower resolution is acceptable further away from noise sources. This could result in a reduction in the total number of grid points to be calculated across the model, compared to a regular grid spacing. These varying grid areas must not overlap, or leave gaps, between grids. An example of a variable resolution grid is shown in Figure 3.



**Figure 3:** Example of grid points (in centre of each square) that represent areas of 100m<sup>2</sup>, 400m<sup>2</sup>, and 1600m<sup>2</sup> without overlap of missing parts

Variable spaced regular grids may be used for the purpose of calculating the area exposed, as the area represented by each receiver point is known, and they may also be used to create noise contour areas or lines, although they may result in "islands" along roads and railway lines as shown in Figure 4.

### III. Irregular Grids

Figure 4 (left) illustrates how noise contours generated from regular spaced grids may result in "islands" of noise along the centerline of roads and railways. The islands in the figure on the left are due to interpolation between grid points very close to the noise source and a little further away. This may give rise to questions when presenting results to the public. In order to avoid this, calculations undertaken on irregular grids aligned with the geometry of the road and rail centerlines can be used to a smoother graphical representation, as shown in Figure 4 (right). Irregular spaced grids can be used for the purpose of creating noise contour areas or lines, however they do not support the assessment of area exposed due to the nature of the irregular grid spacing.

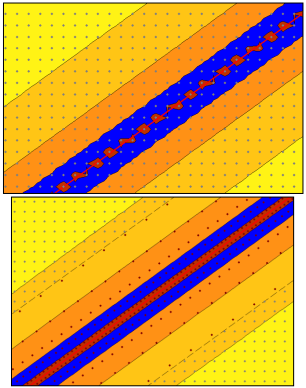


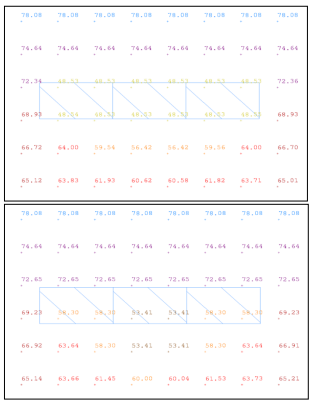
Figure 4: Contours created with a regular grid (left) compared to contours with an irregular grid parallel to a noise source (right)

# 4. Assigning Noise Levels Inside Buildings

It is common that noise calculation software does not calculate a result for a grid point inside a building, it may be that there is a grid point with a "no data" or *NULL* value, or special values such as -999, -200, 10.00, which results in an irregular grid of valid noise level results.

When identifying and assign the value from the quietest nearby receiver points outside the buildings, it is necessary to consider the following aspects:

- The process requires a spatial search to identify only *"calculated"* receiver grid point results outside buildings,
  - Not other grid points from inside the same or adjacent buildings which have previously been assigned a noise level;
- The position of the building polygon with respect to the receiver grid spacing may significantly affect the noise level calculated at the quietest grid point outside the building, see Figure 5; and
- The presence of small gaps between buildings may generate quiet results, but only if they align with the grid receiver points, see Figure 6.



**Figure 5:** Example of how the position of the building polygon with respect to the grid spacing may significantly affect the noise level calculated at the quietest grid point outside the building

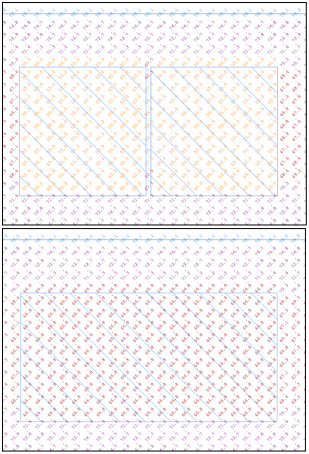


Figure 6: Example of how the presence of small gaps between buildings may generate quiet results, but only if they align with the grid receiver points

# I. Methodology to assign the quietest nearby receiver levels inside buildings

The recommended methodology for assigning the quietest nearby receiver levels inside buildings is based on a spatial search which may be implemented in noise calculation software or GIS. The methodology is undertaken in the following steps:

- For each building create a buffer of 99.9% of grid increment (i.e., 9.99m);
- For each buffer, search for all calculated grid receivers within the buffer, excluding grid receivers inside any building, and determine the lowest value;
- If no receiver points are found, include receiver points inside adjacent buildings; Substitute all grid receiver points inside the building with this lowest value.

In this procedure a building (administrative unit) is a considered as a single unit, where known, even if for the purpose of noise modelling it consists of multiple polygons.

# 5. Creating Noise Level Contours

The noise calculation process generates grids of receiver results which are to be used for the purpose of creating the noise level contour polygons or polylines, to be reported to the EEA under DF4\_8.

# I. Receiver grid points inside buildings

After the noise level calculation process, the grid receiver points inside buildings could have one of the following values assigned:

- 1. No calculated noise level result, i.e., "no data", or special values such as -999, -200, 10.00 etc; or
- 2. Noise level result interpolated from calculated levels outside the building; or
- 3. Noise level result assigned from the quietest nearby noise receiver points outside building.

It is important that the grid with "low noise levels assigned inside buildings" is **NOT** used for the production of noise level contours. This is because the low levels within the building footprint will distort the process of developing noise contours, and result in unrealistic behaviour of noise contours in front of exposed building facades, as shown in Figures 7 and 8 below. Here the high exposure level outside the building rapidly changes to the low level inside the building and generates a cluster of noise level contours.

For this reason, it is important that noise contours are produced preferably from a receiver grid with no calculated noise level result inside buildings, or that any points inside buildings are ignored.

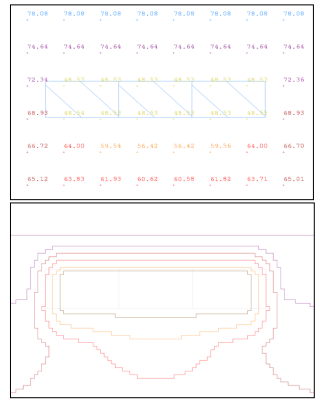


Figure 7: Grid with quiet points inside building results in 5 dB contours in front of building which is not realistic

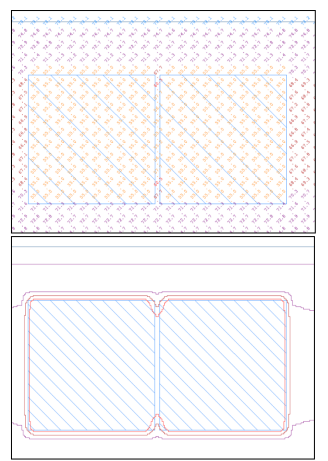


Figure 8: Grid with quiet points inside building results in 5 dB contours in front of, and behind, the buildings which is not realistic

# II. Methodology to create contours from grids

The recommended methodology for creating noise level contours from grids of receivers is to use an approach based Delauney triangulation to create a triangulated irregular network (TIN) between the calculated grid receiver results. This process can work with both regularly and irregularly spaced grids, therefore "no data" empty grid points can be accommodated by the process.

The methodology is undertaken in the following steps:

- Receiver grid points inside buildings are removed or ignored;
- Delauney triangulation is used to create a triangulated irregular network (TIN) between the calculated grid points;
- Linear interpolation is run along each line in the TIN between grid points;
- Points along the lines with the same levels are connected to form contours.

This process may be undertaken in GIS software in the following way:

- QGIS
  - o Process can be replicated using the "Generate contours" plugin
- ESRI ArcGIS
  - o 3D Analyst Tools: "Data Management TIN Create TIN",
  - o followed by "Triangulated Surface Surface Contour".

The process results in noise level contours such as those shown in Figure 9 below.

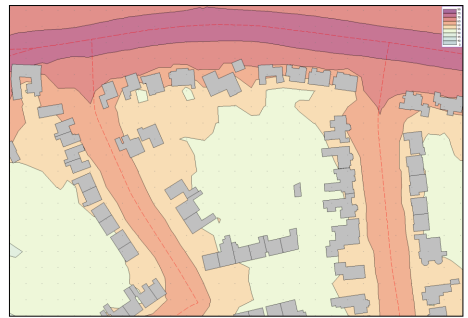
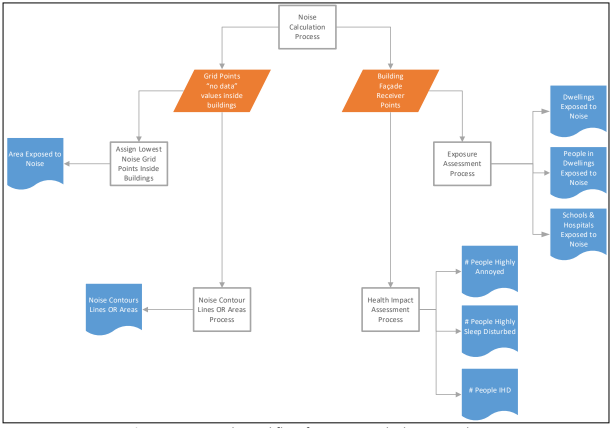


Figure 9: Example of noise level contour polygons generated using recommended methodology

# 6. Summary of Recommended Approaches

Figure 10 shows an example of the workflow from the noise calculation process for the production of grid and façade receiver results, through to the generation of the noise contour maps, noise exposure statistics, and health impact statistics to be reported to the EEA under Reportnet 3 DF4\_8 and DF7\_10.



**Figure 10:** Example workflow from noise calculation results to reporting datasets for EEA Reportnet 3 DF4\_8 and DF7\_10

### I. Area exposed to noise

- The 'area exposed to noise' is to be based on grid points inside buildings assigned the quietest nearby receiver level;
- Grid calculations should preferably generate a "no data" result inside buildings;
  - If grid calculations generate interpolated results inside buildings they should be identified;
- A common method for assigning the quietest nearby noise receiver points outside buildings to grid points that are located inside buildings is required;
- The recommended approach is based on a buffer of each of the buildings, followed by a query to find the lowest value within each buffer which is then assigned to each grid receiver point inside each building.
- It should be possible to use the recommended common method in noise calculation software or GIS.

### II. Noise contours

- Noise contours should not be created using grids where points inside buildings have been assigned the quietest nearby noise receiver points outside buildings;
- Noise contours should be created using grids with "no data" values inside buildings,
  - If grid calculations generate interpolated results inside buildings these may be used only if they align with the common method;
- A recommended common method for creating noise contours from grid results with "no data" values inside buildings is presented which is based on Delauney triangulation and linear interpolation;
- It should be possible to use the recommended common method in noise calculation software or GIS.

**Note:** The area inside noise contour polygons will not be the same as the 'area exposed to noise' statistic which includes quiet areas inside buildings.

# Annex 3. Recommendations for INSPIRE metadata for datasets of END strategic noise maps

The INSPIRE Directive sets conditions for several technical infrastructure components that are further defined by the legal implementing acts and technical guidelines. The main components are:

- metadata for spatial data sets and services
- interoperability of spatial data sets and services
- network services (discovery, view, download, transformation, invoke)
- measures for the sharing of spatial data sets and services between public authorities, including to public authorities of other Member State and to the institutions and bodies of the Community, and
- monitoring and reporting of the implementation and use of national infrastructures for spatial information.

The spatial data sets in the END reporting scope are designed to be compliant with the INSPIRE Directive and requirements for spatial data sets. In the INSPIRE Directive scope, spatial data sets are only one of the infrastructure components. To fulfil the INSPIRE Directive and make spatial data sets available, all other components must be provided.

This annex describes recommendations to support creating INSPIRE metadata for the reporting data sets of END strategic noise maps. The recommendations are based on proposed GeoPackage templates for providing data sets of END strategic noise maps. The data templates are designed to include spatial data of noise contours and the exposure population data.

The metadata documents that have been previously reported as part of the END reporting cycle can be easily mapped to the INSPIRE metadata elements. Thus, the recommendations in this annex are provided for a few INSPIRE metadata elements with aim to encourage a more harmonised description of END strategic noise maps. The recommendations are provided for the following INSPIRE metadata elements.

- Identification resource title
- Identification resource abstract
- Keyword
- Lineage
- Conformity.

Metadata will be mostly prepared in national and local languages. The following examples are provided in English language.

#### 7. INSPIRE metadata for spatial data sets overview

The INSPIRE Directive sets the legal basis for creating metadata for spatial data sets, series and services as part of the infrastructure for spatial information in Europe. The INSPIRE Metadata Regulation further defines the metadata requirements. Specific metadata requirements are also defined in other INSPIRE implementing rules where applicable. The implementation of the complete metadata catalogue is described in detail in the INSPIRE Metadata technical guidelines.

The overview of the INSPIRE instruments and documents related to metadata is provided below:

- The INSPIRE Directive<sup>8</sup> defines that Member States shall ensure that metadata are created for the spatial data sets and services corresponding to the themes listed in the Directive Annexes I, II and III, and that those metadata are kept up to date;
- The INSPIRE Implementing Rules for Metadata (Metadata Regulation) and its amendments<sup>9</sup> define requirements for the creation and maintenance of metadata for spatial data sets, spatial data set series and spatial data services;
- The INSPIRE Implementing Rules on interoperability of spatial data sets and services<sup>10</sup> define metadata requirements supporting the interoperability and specific thematic requirements;
- The new INSPIRE Monitoring and Reporting Decision<sup>11</sup> defines indicators for monitoring of implementation and use of national infrastructures for spatial information. The indicators are calculated using the metadata of the spatial data sets and the spatial data services. The Decision defines new indicators for monitoring of the availability of spatial data and services:
  - indicator which measures the number of spatial data sets that are already used by the Member State for reporting to the Commission under the environmental legislation (INSPIRE priority list of data sets for e-Reporting)
  - indicator which measures the number of the spatial data sets that respectively cover regional or national territory.
- The INSPIRE priority list of datasets for e-Reporting<sup>12</sup> is primarily focused on the data sets in the scope of the reporting obligations of the environmental legislation. Relevant data sets must be properly documented through specific keywords in metadata for spatial data sets. The keywords are provided from the INSPIRE priority data set code list<sup>13</sup>;
- The INSPIRE Metadata technical guidelines<sup>14</sup> provide technical details for providing metadata for INSPIRE data sets and services in ISO/TS 19139 based XML format in compliance with the INSPIRE Implementing Rules.

The INSPIRE Metadata technical guidelines provide detailed description of metadata elements and their encoding in XML according to the ISO/TS 19139 Geographic information - Metadata - XML schema implementation standard. The complete INSPIRE metadata element catalogue is described in the Annex C, including legal basis, metadata element name, requirements (e.g. multiplicity and INSPIRE obligation) and details for implementation.

The INSPIRE Metadata for spatial data sets shall be validated with the <u>INSPIRE Reference Validator</u> to obtain clear information about the metadata conformance to the INSPIRE requirements. The recent validation of metadata for data sets and data set series shall be configured to use Technical Guidelines Version 2.0 and all conformance classes for metadata, as shown on the next figure.

<sup>&</sup>lt;sup>8</sup> <u>http://data.europa.eu/eli/dir/2007/2/2019-06-26</u>

<sup>&</sup>lt;sup>9</sup> <u>https://inspire.ec.europa.eu/Legislation/Metadata/6541</u>

<sup>&</sup>lt;sup>10</sup> <u>https://inspire.ec.europa.eu/Legislation/Data-Specifications/2892</u>

<sup>&</sup>lt;sup>11</sup> http://data.europa.eu/eli/dec\_impl/2019/1372/oj

<sup>&</sup>lt;sup>12</sup> <u>https://github.com/INSPIRE-MIF/need-driven-data-prioritisation/tree/main/documents</u>

<sup>&</sup>lt;sup>13</sup> <u>https://inspire.ec.europa.eu/metadata-codelist/PriorityDataset</u>

<sup>&</sup>lt;sup>14</sup> <u>https://inspire.ec.europa.eu/Technical-Guidelines2/Metadata/6541</u> and <u>https://inspire.ec.europa.eu/id/document/tg/metadata-iso19139</u>

# Figure 10.11: INSPIRE Reference Validator for metadata for spatial data sets

European Commission	💷 English	Search
European Commission > IN SPIRE > Validator > Te	est selection	
INSPIRE Reference Valid	Jator - Test selection Get support ~ More on the INSPIRE Reference	Validator ~
Configure your test		
Select the INSPIRE resource you would like to t	est	
Metadata		
View Service     Download Service		
Discovery Service		
O Data set		
Select the Technical Guidelines version O Version 1.3 - DEPRECATED Version 2.0		
Select the type of metadata record(s) to be tes	ited	
<ul> <li>Data sets and data set series</li> </ul>		
Network Service		
<ul> <li>Spatial Data Service</li> </ul>		
Advanced options		
Select the conformance classes to be assesse	ed	
Common Requirements for ISO/TC 19139:2007 ba	ased INSPIRE metadata records (source)	
Conformance Class 1: 'Baseline metadata for dat	a sets and data set series (source)	
<ul> <li>Conformance Class 2: 'INSPIRE data sets and data</li> </ul>	ta set series interoperability metadata' (source)	
Conformance Class 2b: 'INSPIRE data sets and da	ata set series metadata for Monitoring' ( <u>source</u> )	
Antispam: Move the slider to the number which is highest: one	or 6.	
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The following sections provide recommendations for some of the INSPIRE metadata elements from the point of view of data sets of END strategic noise maps, a reporting data flow END DF4\_8.

#### 8. Identification – resource title

A resource title is a characteristic, and often unique, name by which the resource is known. The detailed description of providing resource title is in the INSPIRE Metadata technical guidelines, C.2.1 Resource title.

**Recommendation for describing the reporting data sets of END strategic noise maps:** The title could refer to strategic noise maps, noise sources, noise indicators and a reporting year for which the reporting data set was created, in accordance with the content of the data set.

For example:

- Strategic noise maps for noise sources in agglomerations, noise indicators Lden and Lnight, 2022
- Strategic noise maps for major airports, noise indicators Lden and Lnight, 2022
- Strategic noise maps for major railways, noise indicators Lden and Lnight, 2022
- Strategic noise maps for major roads, noise indicators Lden and Lnight, 2022.

#### 9. Identification – resource abstract

A resource abstract is a brief narrative summary of the content of the resource.

The detailed description of providing resource abstract is in the INSPIRE Metadata technical guidelines, C.2.2 Resource abstract.

Recommendation for describing the reporting data sets of END strategic noise maps:

In addition to other summary information, it is recommended to include also information about the reporting obligation and the reporting year or reporting cycle for which this resource – reporting data set was created. The reporting information would include also the reference to the <u>Reporting</u> <u>Obligations Database (ROD)</u>.

For example:

This resource is created for the Environmental Noise Directive (END) reporting obligation of DF4\_8 strategic noise maps, ROD: <u>https://rod.eionet.europa.eu/obligations/369</u>. The reporting year is 2022.

#### 10. Keyword

Keywords describe spatial data sets. They are provided as the keyword value and the originating controlled vocabulary, if the keyword is described in such vocabulary. In case the vocabulary exists, the citation of the originating controlled vocabulary shall be provided with a title and a reference date (date of publication, date of last revision or of creation).

The detailed description of providing a keyword is in the INSPIRE Metadata technical guidelines, C.2.10 Keyword value and C.2.11 Originating controlled vocabulary.

The next sections describe three types of keywords for describing the data sets of END strategic noise maps:

- Keyword for INSPIRE spatial data theme, mandatory
- Keywords for INSPIRE priority data sets, conditional: mandatory if data set is included in the INSPIRE priority list of data sets for e-Reporting, therefore mandatory for END strategic noise maps
- Keywords for thematic domain of noise, recommended.

#### III. Keyword – INSPIRE spatial data theme

For each spatial data set in the INSPIRE scope, a metadata must include at least the keyword for the INSPIRE spatial data theme.

Recommendation for describing the reporting data sets of END strategic noise maps:

The spatial data sets of END strategic noise maps - noise contours are based on the INSPIRE data model for the INSPIRE spatial data theme Human health and safety (HH). The recommended keyword for INSPIRE spatial data theme is "Human health and safety" from the <u>GEMET</u> vocabulary.

	Originating vocabulary		
Keyword	Title and URL Date Date type		Date type
Human health and safety	GEMET -	01.06.2018	Publication
https://inspire.ec.europa.	INSPIRE themes, version 1.0		
eu/theme/hh	http://www.eionet.europa.eu/gemet/in		
	spire themes		

The keyword and vocabulary are provided below.

### IV. Keyword – INSPIRE priority data sets

The spatial data sets of END strategic noise maps - noise contours are also included in the INSPIRE priority list of data sets for e-Reporting. **Therefore, metadata for data sets of END strategic noise maps – noise contours shall include also corresponding keywords for INSPIRE priority data sets.** The keywords are provided in the vocabulary <u>INSPIRE priority data set</u> code list, and details for implementation are provided in the INSPIRE priority data set implementation guidelines<sup>15</sup>.

This information will be also used to calculate the INSPIRE monitoring indicator to measure the number of spatial data sets that are already used by the Member State for reporting to the Commission under the environmental legislation.

The INSPIRE priority data set code list is organised into a hierarchical structure from an originating legal act (e.g. directive or regulation) to a more detailed description of each data set. The keywords for describing the END strategic noise maps – noise contours are organised into four hierarchical levels, per noise source and noise indicators Lden ("day-evening-night") and Lnight, as shown in the following table.

Keyword – level 1	Keyword – level 2	Keyword – level 3	Keyword – level 4	
		Agglomerations - aircraft noise exposure delineation	Agglomerations - aircraft noise exposure delineation day-evening-night (Noise Directive)	
		(Noise Directive)	Agglomerations - aircraft noise exposure delineation - night (Noise Directive)	
Directive 2002/49/EC	Environmental noise exposure (Noise Directive)	Agglomerations - industrial noise exposure delineation (Noise Directive)	Agglomerations - industrial noise exposure delineation day-evening-night (Noise Directive) Agglomerations – industrial noise exposure delineation - night (Noise Directive)	
			Agglomerations - noise exposure	Agglomerations - noise exposure delineation day-evening-night (Noise Directive)
		delineation (Noise Directive)	Agglomerations - noise exposure delineation - night (Noise Directive)	

<sup>&</sup>lt;sup>15</sup> <u>https://github.com/INSPIRE-MIF/priority-datasets/blob/main/documents/Implementation-PDS-Tagging.pdf</u>

Keyword – level 1	Keyword – level 2	Keyword – level 3	Keyword – level 4
		Agglomerations - railways noise exposure delineation	Agglomerations - railways noise exposure delineation day-evening-night (Noise Directive)
		(Noise Directive)	Agglomerations - railways noise exposure delineation - night (Noise Directive)
		Agglomerations - roads noise exposure	Agglomerations - roads noise exposure delineation day-evening-night (Noise Directive)
		delineation (Noise Directive)	Agglomerations - roads noise exposure delineation - night (Noise Directive)
		Major airports noise exposure delineation (Noise Directive)	Major airports noise exposure delineation day-evening-night (Noise Directive)
			Major airports noise exposure delineation - night (Noise Directive)
		Major railways noise exposure delineation (Noise Directive) Major roads noise exposure delineation (Noise Directive)	Major railways noise exposure delineation day-evening-night (Noise Directive)
			Major railways noise exposure delineation - night (Noise Directive)
			Major roads noise exposure delineation day-evening-night (Noise Directive)
			Major roads noise exposure delineation - night (Noise Directive)

Note: The keywords «Agglomerations - noise exposure delineation (Noise Directive)», «Agglomerations - noise exposure delineation day-evening-night (Noise Directive)" and "Agglomerations - noise exposure delineation - night (Noise Directive)" refer to noise contours of combined levels of road, rail, aircraft and industrial noise inside agglomeration.

#### Recommendation for describing the reporting data sets of END strategic noise maps:

Metadata for data sets of END strategic noise maps – noise contours should include also corresponding keywords for INSPIRE priority data sets. The vocabulary for the keywords is the <u>INSPIRE priority data set</u>. The keywords from all levels can be included in metadata. Although the requirement is fulfilled by providing one keyword from any level, it is recommended to provide at least the following:

- the keyword referencing the legal instrument (level 1), and
- all applicable keywords that describe a spatial data set in most details (level 4).

The recommended keywords for the INSPIRE priority data sets for the END strategic noise maps – noise contours and information about the originating controlled vocabulary are provided below.

#### DF4\_8 strategic noise maps for agglomerations - noise contours

The selected keywords shall describe the content of the data set of END strategic noise maps – noise contours for noise sources in agglomerations, thus selecting all keywords that correspond to noise

contours of noise sources and noise indicators Lden and Lnight included in the spatial data set. The recommended keywords are from levels 1 and 4 of the INSPIRE priority data set code list.

	Originating vocabulary		
Keyword	Title and URL	Date	Date type
Directive 2002/49/EC	INSPIRE priority	04.04.2018	Publication
Agglomerations - aircraft noise exposure delineation	data set		
day-evening-night (Noise Directive)	<u>http://inspire.e</u>		
Agglomerations - aircraft noise exposure delineation	<u>c.europa.eu/me</u>		
- night (Noise Directive)	<u>tadata-</u>		
Agglomerations - industrial noise exposure	<u>codelist/Priority</u>		
delineation day-evening-night (Noise Directive)	<u>Dataset</u>		
Agglomerations – industrial noise exposure			
delineation - night (Noise Directive)			
Agglomerations - noise exposure delineation day-			
evening-night (Noise Directive)			
Agglomerations - noise exposure delineation - night			
(Noise Directive)			
Agglomerations - railways noise exposure			
delineation day-evening-night (Noise Directive)			
Agglomerations - railways noise exposure			
delineation - night (Noise Directive)			
Agglomerations - roads noise exposure delineation			
day-evening-night (Noise Directive)			
Agglomerations - roads noise exposure delineation -			
night (Noise Directive)			

Note: The keywords «Agglomerations - noise exposure delineation day-evening-night (Noise Directive)" and "Agglomerations - noise exposure delineation - night (Noise Directive)" refer to noise contours of combined levels of road, rail, aircraft and industrial noise inside agglomeration.

For example: In the END reporting scope, the pre-defined GeoPackage template for data sets of END strategic noise maps for agglomerations offers a straightforward mapping between the noise contours layers and the INSPIRE priority data set keywords, as shown in the next table.

Table 13 Mapping GeoPackage template noise contours for agglomerations layers and INSPIRE prioritydata set keywords

GeoPackage template for strategic noise maps – noise contours layer	INSPIRE Priority data set keyword
NoiseContours_airportsInAgglomeration_Lden	Agglomerations - aircraft noise exposure delineation day-evening-night (Noise Directive)
NoiseContours_airportsInAgglomeration_Lnight	Agglomerations - aircraft noise exposure delineation - night (Noise Directive)
NoiseContours_industryInAgglomeration_Lden	Agglomerations - industrial noise exposure delineation day-evening-night (Noise Directive)
NoiseContours_industryInAgglomeration_Lnight	Agglomerations – industrial noise exposure delineation - night (Noise Directive)
NoiseContours_allSourcesInAgglomeration_Lden	Agglomerations - noise exposure delineation day-evening-night (Noise Directive)
NoiseContours_allSourcesInAgglomeration_Lnight	Agglomerations - noise exposure delineation - night (Noise Directive)

NoiseContours_railwaysInAgglomeration_Lden	Agglomerations - railways noise exposure delineation day-evening-night (Noise Directive)
NoiseContours_railwaysInAgglomeration_Lnight	Agglomerations - railways noise exposure delineation - night (Noise Directive)
NoiseContours_roadsInAgglomeration_Lden	Agglomerations - roads noise exposure delineation day-evening-night (Noise Directive)
NoiseContours_roadsInAgglomeration_Lnight	Agglomerations - roads noise exposure delineation - night (Noise Directive)

#### DF4\_8 strategic noise maps for major airports - noise contours

The selected keywords shall describe the content of the spatial data set of END strategic noise maps – noise contours for major airports, thus selecting all keywords that correspond to noise contours and noise indicators Lden and Lnight included in the spatial data set. The recommended keywords are from levels 1 and 4 of the INSPIRE priority data set code list.

	Originating vocabulary		
Keyword	Title and URL	Date	Date type
Directive 2002/49/EC	INSPIRE priority	04.04.2018	Publication
	data set		
Major airports noise exposure delineation day-	http://inspire.e		
evening-night (Noise Directive)	<u>c.europa.eu/me</u>		
Major airports noise exposure delineation - night	<u>tadata-</u>		
(Noise Directive)	<u>codelist/Priority</u>		
	<u>Dataset</u>		

For example: In the END reporting scope, the pre-defined GeoPackage template for data sets of END strategic noise maps for major airports offers a straightforward mapping between the noise contours layers and the INSPIRE priority data set keywords, as shown in the next table.

# Table 14 Mapping GeoPackage template noise contours for major airports layers and INSPIRE priority data set keywords

GeoPackage template for strategic noise maps – noise contours layer	INSPIRE Priority data set keywords
NoiseContours_majorAirportIncludingAgglomer ation_Lden	Major airports noise exposure delineation day- evening-night (Noise Directive)
NoiseContours_majorAirportIncludingAgglomer ation_Lnight	Major airports noise exposure delineation - night (Noise Directive)

#### DF4\_8 strategic noise maps for major railways - noise contours

The selected keywords shall describe the content of the spatial data set of END strategic noise maps – noise contours for major railways, thus selecting all keywords that correspond to noise contours and noise indicators Lden and Lnight included in the spatial data set. The recommended keywords are from levels 1 and 4 of the INSPIRE priority data set code list.

	Originating vocabulary		
Keyword	Title and URL	Date	Date type
Directive 2002/49/EC	INSPIRE priority data set	04.04.2018	Publication

Major railways noise exposure delineation day- evening-night (Noise Directive)	http://inspire.e c.europa.eu/me
Major railways noise exposure delineation - night	tadata-
(Noise Directive)	<u>codelist/Priority</u>
	Dataset

For example: In the END reporting scope, the pre-defined GeoPackage template for data sets of END strategic noise maps for major railways offers a straightforward mapping between the noise contours layers and the INSPIRE priority data set keywords, as shown in the next table.

# Table 15 Mapping GeoPackage template noise contours for major railways layers and INSPIRE prioritydata set keywords

GeoPackage template for strategic noise maps	INSPIRE Priority data set keywords
<ul> <li>noise contours layer</li> </ul>	
NoiseContours_majorRailwaysIncludingAgglom	Major railways noise exposure delineation day-
eration_Lden	evening-night (Noise Directive)
NoiseContours_majorRailwaysIncludingAgglom	Major railways noise exposure delineation -
eration_Lnight	night (Noise Directive)

#### DF4\_8 strategic noise maps for major roads - noise contours

The selected keywords shall describe the content of the spatial data set of END strategic noise maps – noise contours for major roads, thus selecting all keywords that correspond to noise contours and noise indicators Lden and Lnight included in the spatial data set. The recommended keywords are from levels 1 and 4 of the INSPIRE priority data set code list.

	Originating vocabulary		
Keyword	Title and URL	Date	Date type
Directive 2002/49/EC	INSPIRE priority	04.04.2018	Publication
	data set		
Major roads noise exposure delineation day-	http://inspire.e		
evening-night (Noise Directive)	<u>c.europa.eu/me</u>		
Major roads noise exposure delineation - night	<u>tadata-</u>		
(Noise Directive)	codelist/Priority		
	<u>Dataset</u>		

For example: In the END reporting scope, the pre-defined GeoPackage template for data sets of END strategic noise maps for major roads offers a straightforward mapping between the noise contours layers and the INSPIRE priority data set keywords, as shown in the next table.

# Table 16 Mapping GeoPackage template noise contours for major roads layers and INSPIRE priority data set keywords

GeoPackage template for strategic noise maps	INSPIRE Priority data set keywords
<ul> <li>noise contours layer</li> </ul>	
NoiseContours_majorRoadsIncludingAgglomera	Major roads noise exposure delineation day-
tion_Lden	evening-night (Noise Directive)
NoiseContours_majorRoadsIncludingAgglomera	Major roads noise exposure delineation - night
tion_Lnight	(Noise Directive)

# V. Keyword – additional thematic keywords

In addition to the keywords for INSPIRE spatial data theme and INSPIRE priority data sets, other thematic keywords can be included to describe the content of a data set. If the controlled vocabulary exists, it is recommended to select keywords from that vocabulary. In other cases, a keyword can be provided as a free text.

#### Recommendation for describing the reporting data sets of END strategic noise maps:

It is recommended to include the following thematic keywords from the controlled vocabularies into metadata for data sets of END strategic noise maps that include noise contours and exposure data, e.g. that are provided according to the pre-defined GeoPackage templates for the END strategic noise maps:

- Noise map: describes noise contours more precisely; vocabulary: <u>GEMET</u>
- **Noise pollution**: related to exposed population, dwellings, schools and hospitals to environmental noise in the END reporting scope: vocabulary: <u>GEMET</u>
- All applicable noise sources from the vocabulary in the Eionet Data Dictionary established for the END reporting data flows and used to categorise a noise source in noise contours, i.e. Noise source type value:
  - Aircraft noise inside agglomeration
  - Industrial noise inside agglomeration
  - Railway noise inside agglomeration
  - Road noise inside agglomeration
  - Noise from all sources inside agglomeration
  - Major airports including agglomerations
  - Major railways including agglomerations
  - Major roads including agglomerations

#### The keywords and vocabularies are provided below.

· · · · · · · · · · · · · · · · · · ·	Originating vocabulary		
Keyword	Title and URL	Date	Date type
Noise maphttp://www.eionet.europa.eu/gemet/concept/15381Noisehttp://www.eionet.europa.eu/gemet/concept/5651	GEMET – Concepts, version 4.2.1 <u>https://www.eionet.euro</u> <u>pa.eu/gemet/</u>	01.06.2021	Publication
Aircraft noise inside agglomeration Industrial noise inside agglomeration Railway noise inside agglomeration Road noise inside agglomeration Noise from all sources inside agglomeration Major airports including agglomerations Major railways including agglomerations Major roads including agglomerations	Eionet Data Dictionary, Noise source type value <u>http://dd.eionet.europa.e</u> <u>u/vocabulary/noise/Noise</u> <u>SourceTypeValue/</u>	09.02.2021	Publication

Figure 10.12: Vocabulary Noise source type value

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EIONET Data Dictionary		
You are here: Eionet » Data Dictionary	· » Vocabulary	
Help and documentation		
Datasets	Vocabulary: Noi	ise source type value
Tables		
Data elements	🔶 Back to set 🛛 💙 Exports	
Schemas		
Vocabularies	Folder	noise (Environmental Noise - END)
Services	Identifier	NoiseSourceTypeValue
	Label	Noise source type value
Namespaces	Base URI	http://dd.eionet.europa.eu/vocabulary/noise/NoiseSourceTypeValue/
	Registration status	Public draft 09 Feb 2021 21:06:16
	Туре	Common
	Definition	Type of noise sources of the noise contour maps. This code list is designed for the END reporting purpose by extending the INSPIRE code list NoiseSourceTypeValue

#### 11. Lineage

Lineage is a statement on process history and/or overall quality of the spatial data set. Where appropriate it may include a statement whether the data set has been validated or quality assured, whether it is the official version (if multiple versions exist), and whether it has legal validity.

In the END reporting scope, information that has been reported as metadata documents in previous END reporting cycles can be included in the metadata element lineage.

#### Recommendation for describing the reporting data sets of END strategic noise maps:

The data sets of END strategic noise maps prepared on the basis of pre-defined GeoPackage templates will typicaly include noise contours spatial data and exposure data. Among other relevant information, the lineage could include the following information for noise contours and exposure data, such as:

- Information about the process of creating noise contours
- Method used for calculation of exposure data and potentially, constraints of that method
- Constraints on data, e.g. major roads inside agglomerations not used in exposure data calculation, how dwellings have been taken into acount, etc.
- Temporal references of data used for creating noise contours and exposure data:
  - Census year of population data used for exposure data calculations
  - Year when traffic flow has been determined.

#### 12. Conformity

According to the INSPIRE Metadata Regulation, a conformity of a spatial data set to the INSPIRE Implementing rules must be provided in metadata. Additionaly, it is also possible to declare conformity to other specifications.

A confomity is described by providing specifications or user requirements against which data is being evaluated and by providing <u>a degree of conformity</u> as conformant, not conformant or not evaluated. **The detailed description of providing conformity is in the INSPIRE Metadata technical guidelines,** 

C.2.19 Specification and C.2.20 Degree.

### I. Conformity – to the INSPIRE Implementing rules on interoperability

According to the INSPIRE Metadata Regulation, it is **mandatory** to state the conformity of data to the COMMISSION REGULATION (EU) No 1089/2010 of 23 November 2010 implementing Directive 2007/2/EC of the European Parliament and of the Council as regards interoperability of spatial data sets and services.

# The implementation details are provided in the INSPIRE Metadata technical guidelines C.2.19 Specification and C.2.20 Degree.

#### This information shall be included in the INSPIRE metadata for END strategic noise maps.

The technical validation of spatial data sets to the INSPIRE Regulation on interoperability (1089/2010) can be done with the <u>INSPIRE Reference Validator</u>. Validation of spatial data sets is available for the file format GML. In case, the END reporting authority would want to perform this validation, the European Environment Agency can help by providing the END application schemas in XML/GML that can be used to develop the spatial data in GML and test it with this validator.

### II. Conformity – to the END Implementing decision and END data model

The <u>END conceptual data model</u> corresponds to the Commission Implementing Decision (EU) 2021/1967 of 11 November 2021 setting up a mandatory data repository and a mandatory digital information exchange mechanism in accordance with Directive 2002/49/EC of the European Parliament and of the Council (Text with EEA relevance)<sup>16</sup>.

Based on the END conceptual data model, the data templates in GeoPackage are developed according to the <u>END encoding guidelines for GeoPackage</u> ensuring also the compatibility with the INSPIRE default encoding in GML. This establishes the line of compatibility among the END Implementing Decision, the END conceptual data model and the encoding format GeoPackage.

#### Recommendation for describing the reporting data sets of END strategic noise maps:

The data set of END strategic noise maps with noise contours and exposure data prepared on the basis of pre-defined Geopackage templates should include information on conformity to two specifications:

- the END Implementing Decision 2021/1967, and
- the END data model documentation.

The confomity criteria and rules could be further developed in cooperation with the countries, however without increasing any additional burden for preparation of data. The validation of the reporting data sets is performed during the reporting process in the Reportnet platform with aim to validate data against the END reporting requirements. The degree of conformity to the END Implementing Decision 2021/1967 and the END data model documentation should be related to the validation status of reporting data. It is recommended to provide data according to the latest END data model documentation.

The conformity information can be provided as following:

#### Commission Implementing Decision (EU) 2021/1967

- Specification citation:
  - Title: Commission Implementing Decision (EU) 2021/1967 of 11 November 2021 setting up a mandatory data repository and a mandatory digital information exchange mechanism in accordance with Directive 2002/49/EC of the European Parliament and of the Council
  - Reference date: 12.11.2021
  - o Date type: publication

<sup>&</sup>lt;sup>16</sup> <u>http://data.europa.eu/eli/dec\_impl/2021/1967/oj</u>

#### • Degree of conformity:

- o true if conformant
- o false if not conformant
- null (with nilReason = "unknown") if not evaluated.

# END data model documentation

#### • Specification – citation:

- Title: Environmental Noise Directive Data model documentation version 4.1, June 2021
- o Reference date: 30.06.2021
- Date type: publication

### • Degree of conformity:

- o true if conformant
- false if not conformant
- null (with nilReason = "unknown") if not evaluated.

# 13. Good practices

### I. INSPIRE Geoportal

The <u>INSPIRE Geoportal</u> is the central European access point to the data provided by EU Member States and several EFTA countries under the INSPIRE Directive. It harvests national metadata catalogues and provides different search mechansims.

The <u>metadata describing spatial data sets under the Envionmental Noise Directive</u> are already available in the INSPIRE Geoportal.

After the establishment of the new END mandatory digital information exchange mechanism, it is expected that data sets and metadata will be pepared according to the END reporting guidelines and available in the INSPIRE infrastructure. The metadata for the END strategic noise maps will be included in the national metadata catalogues and also discoverable trough the INSPIRE Geoportal.

#### II. EEA Spatial Data Infrastructure Metadata Catalogue

Another example that can serve as a guidance and motivation to prepare INSPIRE metdata for the data sets of END strategic noise maps is the <u>European Environment Agency Spatial Data Infrastructure (EEA SDI) Metadata Catalogue</u>. It includes INSPIRE compliant metadata for spatial data sets of European wide geographic area, e.g. European data set of noise contours, such as <u>Noise contours data reported</u> <u>under Environmental Noise Directive (END) 2017 (vector) - version 2019, Oct. 2019</u>.

In addition to metadata description, the EEA-SDI metadata guidance are available at <u>https://taskman.eionet.europa.eu/projects/public-docs/wiki/Cataloguemetadata\_guidelines</u>. It includes references to the INSPIRE Metadata technical guidelines, XML encoding examples, additional information and the EEA SDI specific requirements.

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The European Topic Centre on Air pollution, transport, noise and industrial pollution (ETC/ATNI) is a consortium of European institutes under a framework partnership contract to the European Environment Agency.

