



Creating unique thematic identifiers for the END data model

Version: 1.0

Date: 22 July 2021

Authors: Darja Litheneger (EEA), Nuria Blanes (ETC/ATNI), Miquel Sainz de la Maza (ETC/ATNI), Guillem Closa (ETC/ATNI), Maria José Ramos (ETC/ATNI), Eulalia Peris (EEA)



Legal notice

The contents of this publication do not necessarily reflect the official opinions of the European Commission or other institutions of the European Union. Neither the European Environment Agency, the European Topic Centre on Air pollution, transport, noise and industrial pollution nor any person or company acting on behalf of the Agency or the Topic Centre is responsible for the use that may be made of the information contained in this report.

Copyright notice

© European Environment Agency 2021

Reproduction is authorized, provided the source is acknowledged.

Information about the European Union is available on the Internet. It can be accessed through the Europa server (www.europa.eu).

Author(s)

Núria Blanes, Guillem Closa, Miquel Sáinz de la Maza, Maria José Ramos (UAB)

Darja Lihteneger (EEA), Eulalia Peris (EEA)



Contents

Creating unique thematic identifiers for the END data model	1
Contents	3
Unique thematic identifiers for the new END data model	4
DF1_5 Noise source identifier	4
DF2: Competent authority identifier	5
DF3: Noise limit report identifier.....	5
DF6_9: Noise control programme identifier	5
DF7_10: Action plan identifier	6
DF7_10: Quiet area identifier	6



Unique thematic identifiers for the new END data model

DF1_5 Noise source identifier

DF1_5 Agglomeration source

Proposal: AG_[Country code]_[Region code]_integer

AG stands for Agglomeration

[Country code]: the country code as defined in the Interinstitutional style guide published by the Publications Office of the European Union. This is defined also in INSPIRE in the Eurostat country codes. This style is also defined in the EEA writing manual.

[Region code]:

- 2 characters for Belgium and for Germany
 - o Belgium: BR, FL, WA
 - o Germany: BB, BE, BW, BY, HB, HE, HH, MV, NI, NW, RP, SH, SL, SN, ST, TH
- For those countries not reporting per region, [Region code] will be "00"

Integer: starting from 1 and proposed not to have a maximum value

Examples:

- AG_CZ_00_1000
- AG_DE_BY_1
- AG_BE_WA_100

DF1_5 Major roads source

Proposal: RD_[Country code]_[Region code]_integer

RD stands for Major roads

[Country code]: the country code as defined in the Interinstitutional style guide published by the Publications Office of the European Union. This is defined also in INSPIRE in the Eurostat country codes. This style is also defined in the EEA writing manual.

[Region code]:

- 2 characters for Belgium and for Germany
 - o Belgium: BR, FL, WA
 - o Germany: BB, BE, BW, BY, HB, HE, HH, MV, NI, NW, RP, SH, SL, SN, ST, TH
- For those countries not reporting per region, [Region code] will be "00"

Integer: starting from 1 and proposed not to have a maximum value

Examples:

- RD_FR_00_100000000000

DF1_5 Major railways source

Proposal: RL_[Country code]_[Region code]_integer

RL stands for Major railways

[Country code]: the country code as defined in the Interinstitutional style guide published by the Publications Office of the European Union. This is defined also in



INSPIRE in the Eurostat country codes. This style is also defined in the EEA writing manual.

[Region code]:

- 2 characters for Belgium and for Germany
 - o Belgium: BR, FL, WA
 - o Germany: BB, BE, BW, BY, HB, HE, HH, MV, NI, NW, RP, SH, SL, SN, ST, TH
- For those countries not reporting per region, [Region code] will be "00"

Integer: starting from 1 and proposed not to have a maximum value

Examples:

- RL_FI_00_1

DF1_5 Major airport source

Proposal: ICAO

Examples:

- EKCH
- LOWW
- LSZH

DF2: Competent authority identifier

Proposal: CA_[Country code]_[Region code]_integer

CA stands for Competent Authority

Same principles as for DF1_5

Examples:

- CA_CZ_00_10
- CA_DE_BW_7

DF3: Noise limit report identifier

Proposal: LR_[Country code]_[Region code]_integer

LR stands for Limit Report

Same principles as for DF1_5

Examples:

- LR_LT_00_10
- LR_NL_00_1

DF6_9: Noise control programme identifier

Proposal: CP_[Country code]_[Region code]_integer

CP stands for Control Programme

Same principles as for DF1_5

Examples:

- CP_AT_00_1000



DF7_10: Action plan identifier

Proposal: AP_[Abbreviation for the noise source]_[Country code]_[Region code]_integer

AP stands for Action Plan

Proposed abbreviations for the noise source:

AG: agglomeration

RD: major road

RL: Major railway

AI: Major airport

Same principles as for DF1_5

Examples:

Agglomerations action plans	Major roads action plans	Major railways action plans	Major airports action plans
AP_AG_ES_00_1	AP_RD_ES_00_1	AP_RL_ES_00_1	AP_AI_ES_00_1
AP_AG_ES_00_2	AP_RD_ES_00_2	AP_RL_ES_00_2	AP_AI_ES_00_2
AP_AG_ES_00_3	AP_RD_ES_00_3	AP_RL_ES_00_3	AP_AI_ES_00_3
...
AP_AG_ES_00_47	AP_RD_ES_00_3473	AP_RL_ES_00_10369	AP_AI_ES_00_10

DF7_10: Quiet area identifier

Proposal: QA_[Country code]_[Region code]_integer

QA stands for Quiet Area

Same principles as for DF1_5

Examples:

- QA_DK_00_1