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## Report for the Stage 3 *ad-hoc* review of emission inventories submitted under the UNECE LRTAP Convention:

2023

## Italy

# **FINAL REPORT**

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### INTRODUCTION

1. The mandate and overall objectives for the emission inventory review process under the LRTAP Convention is given by the UNECE document 'Updated methods and procedures for the technical reviews of air pollutant emission inventories reported under the Convention'(<sup>1</sup>) – hereafter referred to as the 'Review Guidelines 2018'.

2. Paragraph 7 (c) of the 'Review Guidelines 2018' defines that Stage 3 Reviews may be annual centralized reviews or ad hoc reviews. Paragraph 18 of the 'Review Guidelines 2018' further specifies that such ad hoc reviews could, for instance, focus on specific source sectors, specific pollutants such as heavy metals or persistent organic pollutants, gridded and projections data, or on other areas as requested by the Implementation Committee and that where appropriate, ad hoc reviews could be conducted in line with the present Methods and Procedures for the In-depth (Stage 3) review.

3. At its eighth joint session in September 2022, the Steering Body and the Working Group on Effects approved the plan that the in-depth review in 2023 focuses on emissions from agriculture with a special emphasis on ammonia, NMVOC and NO<sub>x</sub> emissions including gridded data. While the focus was set on NH<sub>3</sub>, NMVOC and NO<sub>x</sub> emissions, also all other pollutants covered by LRTAP Convention and its protocols (i.e. SO<sub>2</sub>, NOx, NMVOC, NH<sub>3</sub>, plus PM<sub>10</sub> PM<sub>2.5</sub>, BC, priority HMs and POP<sub>s</sub>) have been checked for the time series years 1990 – 2021 to the extent possible. For these other pollutants especially completeness of reporting was assessed.

4. This report covers the results of the Stage 3 Review (ad hoc review) 2023 of Italy's air emission inventory submitted under the UNECE LRTAP Convention. The review was coordinated by the EMEP Centre on Emission Inventories and Projections (CEIP) acting as Review Secretariat. The review took place between April and June 2023 and was performed as a desk review between 31 March to 5 May 2023 and an in-person meeting between 22 of May 2023 and 26 May 2023 (centralized review). The following team of nominated experts from the Roster of Experts performed the review.

### Agriculture experts:

Ms. Armine ARTENYAN (Republic of Armenia)

Ms. Ajla BASOVIC (Montenegro)

Ms. Aleksandra NESTOROVSKA-KRSTESKA (North Macedonia)

<sup>&</sup>lt;sup>1</sup> Decision 2018/1 adopted by EB: Updated methods and procedures for the technical review of air pollutant emission Inventories reported under the Convention. ECE/EB.AIR/142/Add.1 http://www.unece.org/fileadmin/DAM/env/documents/2002/eb/air/EB%20Decisions/Decision\_2018\_1.pdf

Mr. Lasha AKHALAIA (Georgia)

Mr. Hakam AL-HANBALI (Sweden)

Ms. Susana LOPEZ-APARICIO (EU/ETC(EEA))

Ms. Simone MAYER (Austria)

Ms. Andjelka RADOSAVLJEVIC (Serbia)

Ms. Kristina Tonhauzer (Slovakia)

Mr. Tim VAN DER ZEE (Netherlands)

### Experts for gridded emission data:

Ms. Christine BRENDLE (Austria)

Mr. Christopher EVANGELIDES (United Kingdom)

Mr. Christian MIELKE (Germany)

5. Mr. Ben RICHMOND (United Kingdom), Ms. Rikke ALBREKTSEN (Denmark), Mr. Etienne MATHIAS (France), Ms. Kristina SAARINEN (Finland) were the lead reviewers. The review was coordinated by Ms. Sabine Schindlbacher and Mr. Bernhard Ullrich (EMEP Centre on Emission Inventories and Projections - CEIP).

6. The review was performed on the basis of CLRTAP emission data officially reported by Italy, due by 15 February 2023. The Informative Inventory Reports (IIR), reported due by 15 March 2023 under the CLRTAP, informed the review.

7. The EMEP/EEA Guidebook  $2019^2$  was used as a base for the review.

8. The emission inventory of Italy was received on 15 February 2023 and thus by the deadline of 15 February. The Informative Inventory Report was received on 15 March 2023 and thus by the deadline of 15 March. Italy provided a resubmission of the emission inventory, on 15 March 2023. This resubmission has been considered for the review.

<sup>&</sup>lt;sup>2</sup> EMEP/EEA: EMEP/EEA air pollutant emission inventory guidebook 2019, EEA Report No. 13/2019 European Environment Agency, Copenhagen. Available at: https://www.eea.europa.eu/publications/emep-eeaguidebook-2019 EU 2019

## PART A: GENERAL RECOMMENDATIONS FOR THE CHAPTER AGRICULTURE

9. The ERT recognises the level of effort undertaken by Italy in providing an inventory including a significant level of detail.

The IIR describes the methods used for the sector agriculture transparently. The ERT considers the agriculture part of the inventory submission to be of very good quality in terms of completeness and of very good quality in terms of accuracy, comparability and consistency.

To improve the overall quality of the agriculture air emission inventory the ERT recommends Italy to:

- provide a more detailed methodology chapter for the gridded chapter in the IIR
- provide graphs and/or diagrams to display the trend in emissions of key pollutants in the agriculture. These can be provided in the IIR, or in a separate annex.
- ensure consistency between emissions data submitted to UNECE/CLRTAP and UNFCCC.

### PART B: SPECIFIC RECOMMENDATIONS FOR THE SECTOR AGRICULTURE

10. Table 1 provides the findings from the 2023 CLRTAP Stage 3 Review including those not implemented from previous CLTRAP Stage 3 Reviews. While the focus was set on NH<sub>3</sub>, NMVOC and NO<sub>x</sub> emissions, also all other pollutants covered by the LRTAP Convention and its protocols (i.e. SO<sub>2</sub>, NO<sub>x</sub>, NMVOC, NH<sub>3</sub>, plus PM<sub>10</sub> PM<sub>2.5</sub>, BC, priority HMs and POP<sub>s</sub>) have been checked for the years 1990 – 2021 to the extent possible, especially regarding the completeness of reporting. The implementation of the recommendations will be followed up in a future CLRTAP inventory review.

### Table 1: Findings from the CLRTAP Stage 3 Review 2023 for the Sector Agriculture<sup>3</sup>

ID	Pollutants	NFR category	Key Category	Tier level	Туре	TAC <sub>1</sub> C <sub>2</sub> C <sub>3</sub>
IT-2023-3-1	All	3	Yes	Tier 2	R	т

#### Observation

The ERT noted the need to enhance the quality of the IIR by including more diagrams of emission trends from the different categories. This issue was pointed out in the 2013 Stage 3 inventory review report for Italy and in the 2023 Stage 3 inventory review, the ERT noted that the Party has not included any diagram in the agriculture sector concerning emission trends. We appreciate that the Party has responded that is considering including such diagrams in the next submission.

#### Recommendation

In order to enhance the quality of the reporting in the IIR, we encourage the Party to include more diagrams of emission trends from subcategories, supported by explanations on emission trends, which will add transparency to the report.

ID	Pollutants	NFR category	Key Category	Tier level	Туре	TAC <sub>1</sub> C <sub>2</sub> C <sub>3</sub>
IT-2023-3B3-1	NH <sub>3</sub>	3B3	Yes	Tier 2	R	C <sub>2</sub>

#### Observation

The ERT noted discrepancies between the number of swine reported in the IIR and those in the CRF tables (population livestock) used as activity data behind emissions submitted to UNFCCC. The Party explained that swine population activity data (3B3) reported in the IIR/NFR is different from that reported in the NIR/CRF. Hereby, piglets (swine less than 20 kg) are included in the swine population for the NIR/CRF for

<sup>3</sup> Note: There are four possible types of findings: R: Recommendation, TC: Technical Correction, PTC: Potential Technical Correction; RE : Revised Estimate

The findings have been assigned to one or more of the following criteria: TACCC T (Transparency), A (Accuracy), C<sub>1</sub> (Completeness), C<sub>2</sub> (Comparability), C<sub>3</sub> (Consistency) for definitions of these criteria see EMEP/EEA Guidebook 2019

the estimation of CH<sub>4</sub> emission from enteric fermentation, while they are not included in the number of the NFR because the NH<sub>3</sub> EF used for sows considers the emissions from piglets.

#### Recommendation

The ERT recommends that Italy pursues consistency in the activity data regarding the population of swine behind emissions submitted to UNECE/CLRTAP and UNFCCC. The ERT acknowledges that the NH<sub>3</sub> EF used for sows considers the emissions from piglets, however the ERT does not consider this an appropriate reason behind the inconsistent number of swine used for the estimates of GHGs and air pollutant emissions, as this leads to an inaccurate IEF to be calculated.

ID	Pollutants	NFR category	Key Category	Tier level	Туре	$TAC_1C_2C_3$
Italy-2023-3B-2	PM <sub>10</sub> , PM <sub>2.5</sub>	3B	No	Tier 1	R	Т

#### Observation

The ERT noted that PM emissions from turkeys, sheep, goats, mules and asses and fur animals are estimated based on average EF per head. The IIR lacks description of the source of the EFs. The Party has provided a detailed description regarding the source of the EFs, which are the result of the product of the Guidebook emission factors and the ratio between the Guidebook average weights and those of the national inventory by animal category. The Party has expressed their plan to include the source of EF and details in the next IIR submission.

#### Recommendation

The ERT recommends Italy to fulfill their plans for improving the IIR reporting by adding the source of emission factors and the underlying assumptions.

3 Note: There are four possible types of findings: R: Recommendation, TC: Technical Correction, PTC: Potential Technical Correction; RE: Revised Estimate

The findings have been assigned to one or more of the following criteria: TACCC T (Transparency), A (Accuracy), C1 (Completeness), C2 (Comparability), C3 (Consistency) for definitions of these criteria see EMEP/EEA Guidebook 2019

## PART C: SPECIFIC RECOMMENDATIONS FOR THE GRIDDED EMISSION DATA FOR THE SECTOR AGRICULTURE

For the 2023 Review of the gridded emission data the focus was set on  $NH_3$ , NMVOC,  $NO_x$  and  $PM_{2.5}$  emissions.

11. The methods used by Italy to spatially resolve sectoral emissions are not described transparently enough in the IIR.

12. The description does not include data sources that have been used for spatial distribution.

13. Gridded emissions reported for GNFR K\_AgriLivestock and L\_AgriOther are consistent with the corresponding NFR categories reported in Annex I.

14. Table 2 provides the findings from the ERT related to the gridded data.

15. The implementation of the recommendations will be followed up in a future CLRTAP inventory review.

### Table 2: Findings from the CLRTAP stage 3 review 2023 for gridded emissions from the sector agriculture<sup>4</sup>

ID	Pollutants	GNFR category	TAC <sub>1</sub> C <sub>2</sub> C <sub>3</sub>
IT-2023-GRID-GL-1	All supplied	GNFR-K&L	Т
Observation			
The expert review team notes the compilation.	nat the chapter on gridded emission c	ata of the IIR only provides proxy data used for the	
Recommendation The expert review team recommends Italy to describe the methods used for gridding in more detail in its next submission.			

<sup>4</sup> The findings have been assigned to one or more of the following criteria: TACCC T (Transparency), A (Accuracy), C<sub>1</sub> (Completeness), C<sub>2</sub> (Comparability), C<sub>3</sub> (Consistency) for definitions of these criteria see EMEP/EEA Guidebook 2019

## REVISED ESTIMATES AND TECHNICAL CORRECTIONS CONSIDERED AND/OR CALCULATED BY ERT

16. In the Appendix of the 'EMEP/UNECE Review Guidelines 2018<sup>5</sup>' it is stated that if the ERT considers that emissions are significantly under- or overestimated, the Party is during the review invited to submit 'Revised Estimates' that address the issue raised. Should the Party decline to do this, or should it not be possible to agree on the quantification of a Revised Estimate i.e. the ERT does not accept a Revised Estimate provided by the Party, the ERT may calculate a 'Technical Correction'. The threshold for significance for a Technical Correction for the in-depth review in 2023 was set at 2% of the national total, i.e. a finding that has been identified to result in an over- or underestimate of emissions of more than 2% of the national total. The methods for calculating Technical Corrections are set up in the 'EMEP/UNECE Review Guidelines 2018' and use the EMEP/EEA Emission 'Inventory Guidebook' as a reference for methods and emission factors.

17. The ERT did not calculate any Technical Corrections and Italy did not provide any Revised Estimates.

<sup>5</sup> https://www.ceip.at/fileadmin/inhalte/ceip/3\_review/advance\_version\_ece\_eb.air\_142\_add.1.pdf

### LIST OF MATERIALS PROVIDED TO ERT

- 1. Italy Annex I reporting template
- 2. Italy Stage 2 S&A report
- 3. Italy Stage 1 report 2023
- 4. Italy IIR 2020 and 2023
- 5. Repdab-Report
- 6. Extended checks

### LIST OF ADDITIONAL MATERIALS PROVIDED BY THE COUNTRY DURING THE REVIEW

- 1. Responses to the question raised by ERT during the review
- 2. Material received from the Party during the Review
  - Italy swine EF with abatement technologies.xlsx

### ABBREVIATIONS

This list includes abbreviations commonly used in the Review Reports

AD	Activity data
BaP	Benzo[a]pyrene
BC	Black Carbon
C	Confidential
Cd	Cadmium
CEIP	Centre on Emission Inventories and Projections
	Convention on Long-range Transboundary Air
CLRTAP	Pollution – 'the Air Convention'
CO	Carbon Monoxide
E-PRTR	European Pollutant Release and Transfer Register
EEA	European Environment Agency
EF	Emission factor
EMEP	The co-operative programme for monitoring and evaluation of the long-range transmission of air pollutants in Europe (unofficially 'European Monitoring and Evaluation Programme' = EMEP)
ERC	Emission Reduction Commitment
ERT	Expert Review Team
GHG	Greenhouse gas
GIS	Geo Information System
GNFR	NFR Aggregation for Gridding and LPS
HCB	Hexachlorobenzene
Hg	Mercury
HM	Heavy metals
IEF	Implied emission factor
kt	Kilotonnes
LPS	Large Point Sources
NA	Not applicable
NE	Not Estimated
NECD	National Emission reduction Commitments Directive
NFR	Nomenclature for reporting
NH <sub>3</sub>	Ammonia
NMVOC	Non-methane volatile organic compounds
NO	Not Occuring
NO <sub>x</sub>	Nitrogen oxides
NR	Not relevant/Not Reported
PAHs	Polycyclic aromatic hydrocarbons
Pb	Lead
PCB	Polychlorinated biphenyls
PCDD/F	Polychlorinated dibenzo-p-dioxins and dibenzofurans
PM <sub>10</sub>	Fine particulate matter: particles with an aerodynamic diameter equal to or less than 10 micrometres (µm)

PM <sub>2.5</sub>	Fine particulate matter: particles with an aerodynamic diameter equal to or less than 2.5 micrometres (µm)
POPs	Persistent organic pollutants
PTC	Potential technical correction
RE	Revised estimate
SO <sub>2</sub>	Sulphur dioxide
SOx	Sulphur oxides
TC	Technical correction
TSP	Total suspended particulates

## LIST OF REFERENCES AND SUPPORTING DOCUMENTS

1. Annex I emission reporting template. Available at <u>https://www.ceip.at/reporting-instructions</u>

2. ECE/EB.AIR/111/Add.1: Decision 2012/3: Adjustments under the Gothenburg Protocol to emission reduction commitments or to inventories for the purposes of comparing total national emissions with them

https://unece.org/DAM/env/documents/2013/air/ECE\_EB.AIR\_111\_Add.1\_\_ENG\_DE CISION\_3.pdf

3. ECE/EB.AIR/113/Add.1: Decision 2012/12: Guidance for adjustments under the 1999 Protocol to Abate Acidification, Eutrophication and Ground-level Ozone to emission reduction commitments or to inventories for the purposes of comparing total national emissions with them

https://unece.org/DAM/env/documents/2012/EB/Decision\_2012\_12.pdf

4. ECE/EB.AIR/125: 2014 Reporting Guidelines for Estimating and Reporting Emission Data under CLRTAP https://unece.org/fileadmin/DAM/env/documents/2013/air/eb/ece.eb.air.125\_E\_ODS. pdf

5. ECE/EB.AIR/127/Add.1: Decision 2014/1: Improving the guidance for adjustments under the 1999 Protocol to Abate Acidification, Eutrophication and Ground-level Ozone to emission reduction commitments or to inventories for the purposes of comparing total national emissions with them https://unece.org/DAM/env/documents/2014/AIR/EB/Decision\_2014\_1.pdf

6. ECE/EB.AIR/130: Technical Guidance for Parties Making Adjustment Applications and for the Expert Review of Adjustment Applications, 14 April 2015 https://unece.org/DAM/env/documents/2014/AIR/EB/ECE\_EB\_AIR\_130\_ENG.pdf

7. <u>ECE/EB.AIR/142/Add.1: Decision 2018/1: Updated methods and procedures</u> for the technical reviews of air pollutant emission inventories reported under the <u>Convention</u>

https://www.ceip.at/fileadmin/inhalte/ceip/00\_pdf\_other/2019/decision\_2018\_1\_adva nce\_version\_ece\_eb.air\_142\_add.1.pdf

8. EMEP/EEA: EMEP/EEA air pollutant emission inventory guidebook 2016, EEA Report No. 21/2016 European Environment Agency, Copenhagen. Available at: <u>http://www.eea.europa.eu/publications/emep-eea-guidebook-2016</u>

9. EMEP/EEA: EMEP/EEA air pollutant emission inventory guidebook 2019, EEA Report No. 13/2019 European Environment Agency, Copenhagen. Available at: <u>https://www.eea.europa.eu/publications/emep-eea-guidebook-2019</u>

 10. TFEIP (2022): "Inventory adjustments in the context of emission reduction commitments (ERC)" available at: <a href="https://www.ceip.at/fileadmin/inhalte/ceip/00\_pdf\_other/2022/technical\_guidance\_for\_erc\_adjustments\_issue1.1.pdf">https://www.ceip.at/fileadmin/inhalte/ceip/00\_pdf\_other/2022/technical\_guidance\_for\_erc\_adjustments\_issue1.1.pdf</a>