2nd webinar | **19**th May 2025

Reporting on **Directive 2019/904** on the reduction of the impact of certain plastic products on the environment

2025 reporting process





Some housekeeping guidance for online participants.....







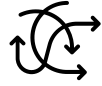


Don't worry about your English! This is a safe space and most of us are non-native speakers ©

The workshop is being recorded for internal purposes only Raise your hand if you wish to speak. We will open the floor for question after each section. Use the chat to share materials or for specific comments that are not intended for discussion In chat messages, please type your name first, if it isn't clear who you are.



We would love to see and interact with you! Please keep your camera on, and the microphone mute unless you want to speak



Technical difficulties? Send a message through the chat, or email to joao.costa@eea.europa.eu AND beatriz.vidal@eea.europa.eu

Agenda



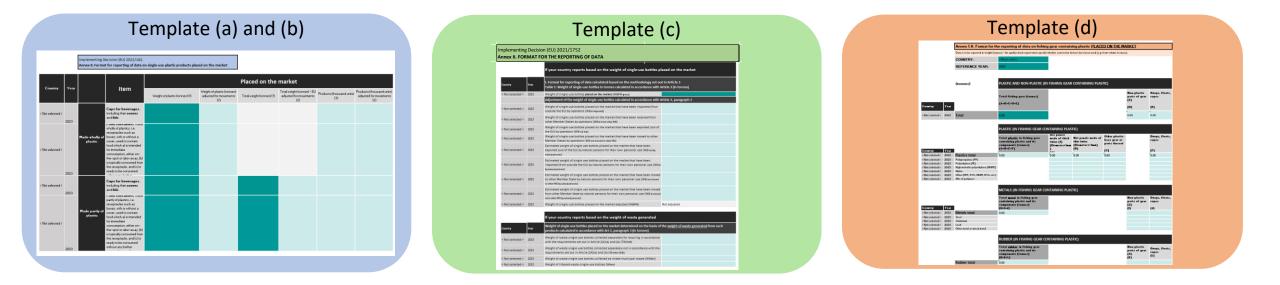
Join at slido.com #1945 459



Agenda



Reporting templates: revised templates for items already reported



- ✓ No text allowed in data cells
- ✓ Addition of tables to report changes from 2024 (2022) reporting

→ Please inform us about any issue you spot when using the templates

Reporting templates: templates for new items (e) and (f)

Template (e): Recycled content SUP beverage bottles

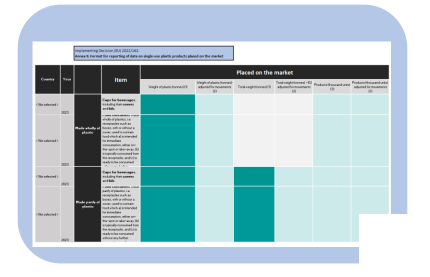
		Annex II. FORMAT FOR	THE REPORTING O	FDATA	
		COUNTRY:	< Please select >		
		REFERENCE YEAR:	2023		
		Please specify here below if you are providing data for either column: columns C1 and C3 (total of "Beverage bottles", which equals C1 + C2		2 ("Beverage bottles	other than PET bottles"), or
		REPORTING BASED ON:		< Please select >	
		1. Format for reporting of data calculated	based on the metho	odology set out ir	Article 3
		T Weight of plastic used in beverage bottles and of PET bottles pla	able 1 ced on the market calcu	llated in accordance	with 'Article 3 (in tonnes)
			1	1	1
Country	Year		PET bottles (C1)	Beverage bottles other than PET	Beverage bottles (C3 = C1 + C2)
				bottles (C2)	· · ·
Not selected >	2023	Weight of plastic used in bottles manufactured and placed on the market in the Member State (W_MS)			
		Adjustment of the weight of plastic used in bottl	es calculated in accorda	nce with Article 3, pa	aragraph 2
Not selected >	2023	Weight of plastic used in bottles moved from other Member States and placed on the market (W_in from other MS)			
Not selected >	2023	Weight of plastic used in bottles that have been imported and placed on the market (W_imported)			
Not selected >	2023	Weight of plastic used in bottles moved to other Member States after having been placed on the market in the Member State (W_out to othe MS)	r		
Not selected >	2023	Weight of plastic used in bottles that have been exported after having been placed on the market in the Member State (W_exported)			
		Weight of plastic used in bottles placed on the market adjusted (W)	No adjustment	No adjustment	No adjustment

Template (f): Post consumption waste from filters for tobacco products

		Legend		t colour means voluntan pulsory - see provisions	y field that apply in specific cells				
		Implementing Decision (EU) 2021/2267 Annex I. Format for reporting data							
		COUNTRY: REFERENCE YEAR:	< Please select > 2023						
		Format for reporting on post-consumption waste of tobacco tobacco products collected as litter and through public w							
Country	Year		Total (tonnes)	Collected as Litter (tonnes)	Collected through public waste (tonnes)				
< Not selected >	2023	Weight of post-consumption waste of tobacco products with filters and filters marketed for use in combination with tobacco products collected as litter and through public waste collection systems in accordance with Article 13(1), point (f) of Directive (EU) 2019/904.							

→ Please inform us about any issue you spot when using the templates

(a)&(b): Amounts placed on market and consumption reduction measures CfB and FC



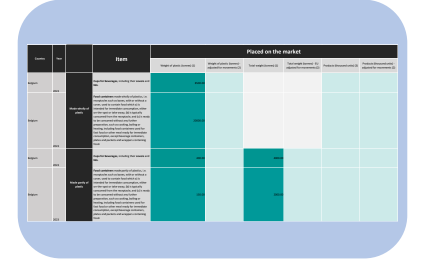
3. Description of methods used

a. Data sources for calculating data on single-use plastic <u>CUPS for beverages</u>, including their covers and lids, referred to in Part A, point (1), of the Annex to Directive (EU) 2019/904 <u>placed on the market</u> of a Member State

Country	Year	Data sources	Data source used (yes/no)	Description of the applied methods	Share in the total data (%)
< Not selected >	2023	Data from deposit refund schemes	< Please select >		
< Not selected >	2023	Extended Producer Responsibility (EPR) scheme data. Data from producers or from organisations implementing EPR obligations on their behalf	< Please select >		
< Not selected >	2023	Data from central registries on single-use plastic cups for beverages placed on the market	< Please select >		
< Not selected >	2023	Data from municipalities	< Please select >		
< Not selected >	2023	Surveys [Fill in details in section 4c within worksheet "QC4"]	< Please select >		
< Not selected >	2023	Compositional analyses	< Please select >		
< Not selected >	2023	Electronic registry	< Please select >		
< Not selected >	2023	Administrative reporting	< Please select >		
< Not selected >	2023	Production statistics - national codes	< Please select >		
< Not selected >	2023	Tax statistics	< Please select >		
< Not selected >	2023	maastry statistics	Thease select.		
< Not selected >	2023	Other sources (specify)	Yes		
< Not selected >	2023	Other sources (specify)	< Please select >		
< Not selected >	2023	Other sources (specify)	< Please select >		
< Not selected >	2023	Other sources (specify)	< Please select >		

"QC3": Need to specify the data source when indicating "Other"

(a)&(b): Amounts placed on market and consumption reduction measures CfB and FC



"QC4": Addition of tables to report changes from 2024 (2022) reporting



		d. Differences from data reported for the previous years
Country	Year	Significant methodological changes in the calculation method used for the current reference year in relation to the calculation method used for previous reference years, if any (please include in particular retrospective revisions, their nature and whether a break-flag is required for a certain year).
< Not selected >	2023	
< Not selected >	2023	
< Not selected >	2023	
< Not selected >	2023	

	e. Where the weight of plastic contained in and the total weight of single-use plastic products placed on the market of a Member State or the number of such products placed on the market of a Member compared to the previous reporting year, an explanation of the reasons for that differences										
Country	Year	Metric	Reporting based on	Reported value 2022	Reported value 2023	Variation (%)		Main reason for the variation			
Belgium	2023	Cups for beverages wholly made of plastic	Weight of plastic	8038	8500	6%					
Belgium	2023	Food containers wholly made of plastic	Weight of plastic	12262	20000	63%					
Belgium	2023	Cups for beverages partly made of plastic	Weight of plastic	373	400	7%					
Belgium	2023		Total weight	3520	4000	14%					
Belgium	2023	Food containers partly made of plastic	Weight of plastic	140	150	7%					
Belgium	2023	rood containers party made of plastic	Total weight	1961	2000	2%					

(c): Separate collection of SUP beverage bottles

		COUNTRY:	< Please select >
		REFERENCE YEAR:	2023
IDICATE HERE IF R BASED ON THE WE			
ON THE WEIGHT	M OR OF	Please specify if you are reporting based on the <u>default approach</u> , i weight of waste generated from such products.	e. weight of single-use bottles placed on the market, or based on the
		REPORTING BASED ON:	Weight of waste generated
		If your country reports based on the weight of single-use	bottles placed on the market
Country	Year	I. Format for reporting of data calculated based on the methodo Table 1: Weight of single-use bottles in tonnes calculated in accordar	
< Not selected >	2023	Weight of single use bottles placed on the market (Wepmgrav)	
		Adjustment of the weight of single-use bottles calculated in accordance	nce with Article 3, paragraph 2
< Not selected >	2023	Weight of single use bottles placed on the market that have been important outside the EU) by operators (Weinimportant)	orted (from
< Not selected >	2023	Weight of single use bottles placed on the market that have been rece Member States by operators (WB in from other MS)	eived from other
< Not selected >	2023	Weight of single use bottles placed on the market that have been exp EU) by operators (WBoutexp)	orted (out of the
< Not selected >	2023	Weight of single use bottles placed on the market that have been mov Member States by operators (WebottmevedteetherMS)	ved to other
< Not selected >	2023	Estimated weight of single use bottles placed on the market that have (out of the EU) by natural persons for their own personal use (Weakly λ	
< Not selected >	2023	Estimated weight of single use bottles placed on the market that have (from outside the EU) by natural persons for their own personal use (W personal	
< Not selected >	2023	Estimated weight of single use bottles placed on the market that have other Member State	been moved to
< Not selected >	2023	MStynatural permit Validation warning Estimated weight of \$t from other Member 5 Please indicate a value. For determine	ecimals, please use a dot instead of a comma.
< Not selected >	2023	Weight of single use	Il needs to equal the sum of cells E8 and E9 from the tab 'SUP bottles-Sepa
(Horselected)	2023	Continue?	
			Yes No Cancel Help
Country	Year	(WBin Weight of single-use bottles placed on the market determined on th	e basis of the <u>weight of waste generated</u> from such products calculated
< Not selected >	2023	Weight of waste single-use bottles collected separately for recycling i with the requirements set out in Article 2(4)(a) and (b) (TWsce)	in accordance
< Not selected >	2023	weight of waste single use bottles collected separately north accord requirements set out in Article 2(4)(a) and (b) (Watterson)	ancewarkne
< Not selected >	2023	Weight of waste single-use bottles collected as mixed municipal wast	e (WHSW)
< Not selected >	2023	Weight of littered waste single-use bottles (Wiitter)	



"SUP bottles-PoM" (based on the weight of waste): Warning in cell E29 when it does not match the sum of the values of separate collection on the separate collection tab

Country	Year	out in Article 2(4)	calculated based on the methodology set acted for recycling waste single-use bottles cle 2(4) (in tonnes)
< Not selected >	2023	a) Weight of waste single use bottles collected separately from any other waste (W SCB apart)	
< Not selected >	2023	b) Weight of waste single use bottles collected together with other wastes (W SCB blended)	

SUP bottles-Separate collection

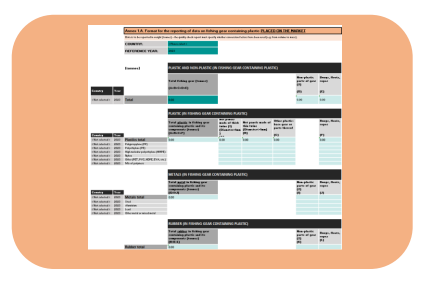
(c): Separate collection of SUP beverage bottles

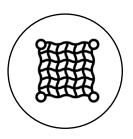
plementing Decision (El nex II. FORMAT FOR TH	U) 2021/1752 HE REPORTING OF DATA						
lf ye	our country reports based on the weight of single-use bottles p	laced on the market					
untry Tear L Fo	ormat for reporting of data calculated based on the methodology set ou le 1: Weight of single-use bottles in tonnes calculated in accordance with A	rt in Article 3 Article 3 (in tonnes)					
Not selected > 2023 Weig	gin of single use bottles placed on the market (viterM you) witment of the weight of single-use bottles calculated in accordance with A						
Weig	ight of single use bottles placed on the market that have been imported (from cide the EU) by operators (Wilkinescend)						
or selected > 2023 Weig other	ght of single use bottles placed on the market that have been received from or Memoer States by operators (W6 www.otw.M5)						
t selected > 2023 Welg the D	ight of single use bottles placed on the market that have been exported (out of EU) by operators (Willow eq)						
tselected > 2022 Mem	ight of single use bottles placed on the market that have been moved to other more States by operators (WP ox noved to other MD)						
int selected > 2025 expo	mated weight of single use bottles placed on the market that have been onted (out of the EU) by natural persons for their own personal use (WB owns, warenow)						
ot selected > 2023 Impo	nated weight of single use bottles placed on the market that have been orned (from outside the EU) by natural persons for their own personal use (WB in surgerond)						
selected > 2023 to of	mated weight of single use bottles placed on the market that have been moved ther Member State by natural persons for their own personal use (WB out excel te Millig naturiperced)						
t selected > 2023 from	mated weight of single use bottles placed on the market that have been moved o other Member State by natural persons for their own personal use (WB arrowd otherMI by unadperson)						
n selected > 2023 Weig	ght of single use bottles placed on the market adjusted (WEPM)	Not adjusted					
lf ya	our country reports based on the weight of waste generated						
itry Tear Weig	ight of single-use bottles placed on the market determined on the basis of ducts calculated in accordance with Art 3, paragraph 3 (in tonnes)	the <u>weight of waste generated</u> from such					
Weig	ght of waste single-use bottles collected separately for recycling in accordance the requirements set out in article 2(4)(a) and (b) (TWISON						
weig	ght of waste single use bottles collected separately not in accordance with the unements set out in Article 2(4)(a) and (b) (WorkerSD)						
ot selected > 2023 Weig	ight of waste single-use bottles collected as mixed municipal waste (WM64)						
	ight of littered waste single-use bottles (Www)						

"QCIV": Addition of tables to report changes from 2024 (2022) reporting

		4.5. Explanation for the difference in tonnage								
		Where the reported data shows a great Reasons for the difference or the underlying cause or the underlying cau	fferences in single-use b		•					
Country	Year	Single-use bottles placed on the market, waste single-use bottles and waste single-use bottles separately collected	Reported value 2022	Reported value 2023	Variation (%)	Main reason for variation				
Luxembourg	2023	Weight of single use bottles placed on the market (default approach)	0.00	0.00	0%					
Luxembourg	2023	Weight of single-use bottles placed on the market determined on the basis of the weight of waste generated	3607.13	0.00	-100%					
Luxembourg	2023	Weight of separately collected for recycling waste single-use bottles	2223.12	0.00	-100%					

(d): Fishing gear containing plastic placed on market and collected as waste





Replacing the "separate collection" by "collection" in the name of the tabs

		4.3. Differences from previous	year's data				
		Significant methodological changes	in the calculation method for the current refe whether a break-flag is		•	r retrospective revisions,	, their nature and
Country	Year	No		Further explanatio	on/description		
< Not selected >	2023						
< Not selected >	2023						
< Not selected >	2023				ADDED FOR	YOUR INFORMATION	J
< Not selected >	2023			Number	Reported value 2022	Reported value 2023	Variation
				Waste Collected -	0	0	0%
				Plastic and non-	U	U	070

"QC4-PoM" and "QC4-Collected": Addition of tables to report changes from 2024 (2022) reporting

(e): Recycled content in SUP beverage bottles

Light colour means voluntary field Legend Implementing Decision (EU) 2023/2683 Annex II. FORMAT FOR THE REPORTING OF DATA COUNTRY: < Please select > REFERENCE YEAR: 2023 Please specify here below if you are providing data for either columns C1 ("PET bottles") and C2 ("Beverage bottles other than PET bottles"), or columns C1 and C3 (total of "Beverage bottles", which equals C1 + C2). REPORTING BASED ON: < Please select > 1. Format for reporting of data calculated based on the methodology set out in Article 3 Table 1 Weight of plastic used in beverage bottles and of PET bottles placed on the market calculated in accordance with 'Article 3 (in tonnes) Beverage bottles everage bottles Year PET bottles (C1) other than PET (C3 = C1 + C2)bottles (C2) Weight of plastic used in bottles manufactured and placed on the < Not selected > 2023 market in the Member State (W MS) Adjustment of the weight of plastic used in bottles calculated in accordance with Article 3, paragraph 2 Weight of plastic used in bottles moved from other Member States and < Not selected > 2023 placed on the market (W_in from other MS) Weight of plastic used in bottles that have been imported and placed 2023 Not selected > on the market (W imported) Weight of plastic used in bottles moved to other Member States after < Not selected > 2023 having been placed on the market in the Member State (W out to other MS) Weight of plastic used in bottles that have been exported after having 2023 Not selected > been placed on the market in the Member State (W_exported) < Not selected > 2023 Weight of plastic used in bottles placed on the market adjusted (W) No adjustment No adjustment No adjustment

SUP bottles- Recycled content QC1,2 QC3 QC4 QC5

SUP bottles - Plastic weight

Background and Instructions

% recycled

Similar structure: data reporting and quality check report

(e): Recycled content in SUP beverage bottles

		Please specify here below if you are providing data for either colum bottles"), or columns C1 and C3 (total of "Beverage bottles", which		nd C2 ("Beverage bo	ttles other than PET				
		REPORTING BASED ON:	PET bottles (C1) and total beverage bottles (C3=C1+C2)						
		1. Format for reporting of data calculated b	ased on the method	ology set out in A	rticle 3				
		Ta Weight of plastic used in beverage bottles and of PET bottles place	ble 1 ed on the market calcul	ated in accordance v	with 'Article 3 (in tonnes)				
Country	Year		PET bottles (C1)	Beverage bottles other than PET bottles (C2)	Beverage bottles (C3 = C1 + C2)				
< Not selected >	2023	Weight of plastic used in bottles manufactured and placed on the market in the Member State (W_MS)							
		Adjustment of the weight of plastic used in bottles	calculated in accordan	ce with Article 3, pa	ragraph 2				
< Not selected >	2023	Weight of plastic used in bottles moved from other Member States and placed on the market (W_in from other MS)							
< Not selected >	2023	Weight of plastic used in bottles that have been imported and placed on the market (W_imported)							
< Not selected >	2023	Weight of plastic used in bottles moved to other Member States after having been placed on the market in the Member State (W_out to other MS)							
< Not selected >	2023	Weight of plastic used in bottles that have been exported after having been placed on the market in the Member State (W_exported)							
< Not selected >	2023	Weight of plastic used in bottles placed on the market adjusted (W)	No adjustment	No adjustment	No adjustment				



"SUP bottles – Plastic weight":

- Two possible approaches to indicate whether reporting based on C1+C2 or C1+C3
- Automatic calculation of adjusted values

(e): Recycled content in SUP beverage bottles

2. Format for reporting of data calculated based on the methodology set out in Article 4							
Table 2 Weight of recycled plastic used in beverage bottles and PET bottles placed on the market calculated in accordance with Article 4 (in tonnes) and proportion of recycled plastic content (in percent)							
	PET bottles (C1)	Beverage bottles other than PET bottles (C2)	Beverage bottles (C3 = C1 + C2)				
Weight of recycled plastic used in bottles manufactured and placed on the market in the Member State (R MS)							
Proportion of recycled plastic content in bottles, expressed in percent (RC)	- %	- %	- %				
Adjustment of the weight of r	ecycled plastic used in bo	ttles calculated in accordance wi	th Article 4, paragraph 2				
Weight of recycled plastic used in bottles							
moved from other Member States and placed							
on the market (R_in from other MS)							
Weight of recycled plastic used in bottles							
that have been imported and placed on the market (R_imported)							
Weight of recycled plastic used in bottles							
moved to other Member States after having							
been placed on the market in the Member							
State (R_out to other MS)							
Weight of recycled plastic used in bottles							
that have been exported after having been							
placed on the market in the Member State							
(R_exported)							
Weight of recycled plastic used in bottles placed on the market adjusted (R)	No adjustment	No adjustment	No adjustment				
Proportion of recycled plastic content in							
bottles, expressed in percent (RC) *adjusted weight	No adjustment	No adjustment	No adjustment				



"SUP bottles – Recycled content":

Automatic calculation of recycled content (for non-adjusted and adjusted values)

(f): Post consumption waste from filters for tobacco products

	Legend		Light colour means volunta ompulsory - see provision	ary field s that apply in specific cells					
		Decision (EU) 202 mat for reporting							
	COUNTRY: REFERENCE YEAR:	< Please select > 2023							
	FORMAT FOR REPORTING DATA Format for reporting on post-consumption waste of tobacco products with filters and filters marketed for use in combination with tobacco products collected as litter and through public waste collection systems in accordance with Article 13(1), point (f) of Directive (EU) 2019/904								
Country Year		Total (tonnes)	Collected as Litter (tonnes)	Collected through public waste (tonnes)					
< Not selected > 2023	Weight of post-consumption waste of tobacco products with filters and filters marketed for use in combination with tobacc products collected as litter and through public waste collection systems in accordance with Article 13(1), point (f) of Directive (EU) 2019/904.								



- Similar structure: data reporting and quality check report
 - "Waste tobacco products collect.": Addition of two
 separate columns to allow
 reporting the breakdown
 (collected as litter and collected through public waste)

Materials: manual for reporters version 1.2

Manual for reporters (Version 1.2)

- Not legally binding, but ✓ Legal basis of the **reporting obligations**
- ✓ Timelines, types of support and contact
- ✓ **Step-by-step guide** for reporting (including filling in templates and use of Reportnet3)
- ✓ Frequently Asked Questions



A clarifications

ontents	i					
knowledgements	iii					
st of abbreviations	III					
Purpose of this manual1						
Legal basis of the reporting obligation						
2.1. The reporting obligations according to the SUP Directive						
2.2. Cross-cutting definitions						
Types of support and contact						
Step by step guide for reporting						
Timelines and format for reporting	6					
Step 1. Filling in the templates for reporting	6					
The reporting templates: background and overview						
Template for items (a) and (b) under Article 13 of the SUP Directive						
Template for item (c) under Article 13 of the SUP Directive						
Template for item (d) under Article 13 of the SUP Directive						
Template for item (e) under Article 13 of the SUP Directive						
Template for item (f) under Article 13 of the SUP Directive						
Step 2. Use Reportnet 3 to upload the reporting files						
Log in to Reportnet3						
Uploading of the reporting files – reporting year 2025						
Frequently Asked Questions						
< Reporting process >						
< Use of Reportnet 3 >						
< Supporting materials >						
< Scope and cross-cutting definitions >						
< Filling in the reporting templates >						
< Reporting of items (a) and (b) >						
< Reporting of item (c) >						
< Reporting of item (d) >						
< Reporting of item (e) >						
< Reporting of item (f) >						
< Quality check reports >						

Manual for reporters – guidance by reporting template, item (e)

und for	Scope of reporting
kground for	SUP Directive
reporting of	Article 13 (1)
the item) Information on rec
the	attainment of the tan

Backgr

% recycled

) Information on recycled content in beverage bottles listed in Part F of the Annex to demonstrate the attainment of the targets laid down in Article 6(5).

This includes (as in Article 3 of the SUP Directive) beverage bottles with a capacity of up to three litres, including their caps and lids, but NOT:

a) glass or metal beverage bottles that have caps and lids made from plastic,

b) beverage bottles intended and used for food for special medical purposes as defined in point (g) of Article 2 of Regulation (EU) No 609/2013 that is in liquid form

Article 13 (2)

The data and information reported by Member States in accordance with this Article shall be accompanied by a **quality check report**. The data and information shall be reported in the format established by the Commission.

Methodological considerations

SUP Directive

Article 6 (5) [2025 recycled content targets for beverage bottles which are manufactured from polyethylene terephthalate as the major <u>component ('PET bottles'</u>); and 2030 recycled content target for 'non-PET <u>bottles'</u>]

Commission Implementing Decision (EU) 2023/2683

Recital 2 [Elements of the beverage bottle to be considered part of beverage bottles for the purposes of the calculation and verification of recycled content targets]

Recital 4 [Definition of 'recycled plastic' and clarifications <u>about 'post</u>-consumer plastic waste' <u>for</u> the purposes of the calculation and verification of recycled content targets]

Recital 6 [Considerations linked to the compliance declaration provisions for food-contact materials according to Commission Regulation (EU) 2022/1616 and its reporting obligations]

Recital 9 [Suitable recycling technologies - types of recycling currently being revised]

Article 1 [Definitions – 'post-consumer waste'____recycled plastic'___beverage bottle'___PET bottle', and 'economic operator']

Article 2 [Methodology for the calculation of the proportion of recycled plastic content in beverage bottles]

Article 3 [Methodology for the determination of the weight of the plastic parts of beverage bottles]

Article 4 [Methodology for the determination of the weight of recycled plastic in beverage bottles]

Annex I [Formulas to calculate the proportion of recycled plastic content in beverage bottles and in PET bottles]

Data sources and related considerations

Section to be complemented over time with feedback from MS.

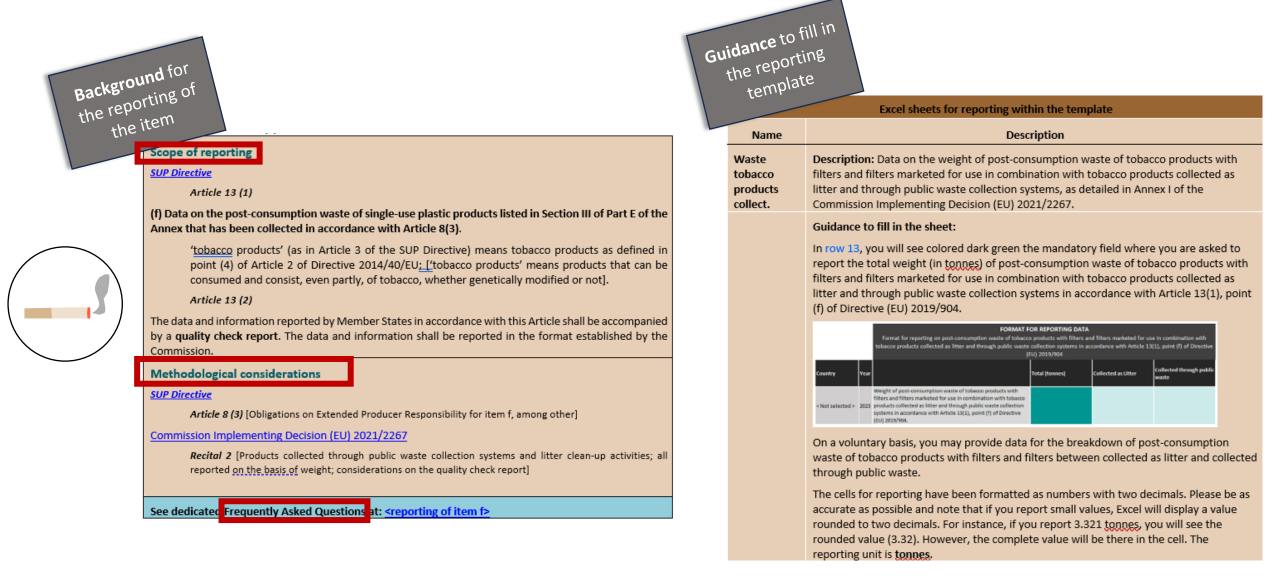
See dedicate Frequently Asked Questions at: < Reporting of item (e) >



Name Description UP bottles astic Description: Data on the weight of plastic used in beverage bottles placed on the ight market calculated in accordance with Article 3. Guidance to fill in the sheet: To start the reporting here you need to first specify, in row 13, whether you are providing data for either columns C1 ("PET bottles") and C2 ("Beverage bottles other than PET bottles"), or columns C1 and C3 (total of "Beverage bottles", which equals C1 + C2): ase specify here below if you are providing data for either columns C1 ("PET bottles") and C2 ("Beverage bottles other than PET bottles" ins C1 and C3 (total of "Beverage bottles", which equals C1 + C2 EPORTING BASED ON: Please select > Please select on of the two optic from the dropdown menu The color of the cells will adapt to your choice, coloring as dark green mandatory fields in row 19, where you are asked to report the weight of plastic used in bottles manufactured and placed on the market in the Member State (W_MS, according to the formula in Annex I of Commission Implementing Decision (EU) 2023/2683): REPORTING BASED ON PET bottles (C1) and beverage bottles other than PET bottles (C2) 1. Format for reporting of data calculated based on the methodology set out in Article 3 Table 1 Veight of plastic used in beverage bottles and of PET bottles placed on the market calculated in accordance with 'Article 3 (in tonnes verage bottles her than PET (C3 = C1 + C2)ttles (C2) Weight of plastic used in bottles manufactured and placed on the market in the Member State (W MS) REPORTING RASED ON PET bottles (C1) and total beverage bottles (C3=C1+C2) 1. Format for reporting of data calculated based on the methodology set out in Article 3 Table 1 reight of plastic used in beverage bottles and of PET bottles placed on the market calculated in accordance with 'Article 3 (in tonnes) rage bottles ET bottles (C1) other than PET (C3 = C1 + C2)ttles (C2) Weight of plastic used in bottles manufactured and placed on the market in the Member State (W_MS)

Excel sheets for reporting within the template

Manual for reporters – guidance by reporting template, item (f)



Manual for reporters – revised Q&A, filling in the reporting templates

Q: Can I use as a proxy for 2023 data, the data that I could obtain from the EPR systems setup in 2025?

A: Some countries expect obtaining more accurate data from the EPR system recently set up following the provision of the SUP Directive. While increase accuracy is very valuable, using data covering the reference period 2025 to report for previous years is not appropriate as this will not allow to monitor consumption reduction over these years.

It is therefore expected that countries report the 2023-data this year that are available, as accurate as possible and report the data covering 2025 for the 2027-reporting cycle. If your knowledge of the 2025-data raises doubts on the accuracy of the 2023-data, you may indicate this in the quality check report already now (but surely in the quality check report in the 2027-reporting cycle as a change of methodology for the 2025-data compared to previous years).

Q: Can I report data using a different data source or methodology?

A: Yes. Since this will be the second-year reporting, we have incorporated to reporting templates ab, c and d the tables of the reporting format of the Quality Check Report that are meant to report any relevant change in the reporting methodology. There, for items a and c, you will also have to explain the reasons for the variation of the reported values, if it is greater than 10% compared to the data reported last year. The templates will automatically calculate for you this variation.



Q: Can I change the metric in which I will report this year, as compared to the previous year, i.e. from weight to number of products or vice versa?

A: As indicated in the reporting templates last year, countries were asked to keep in mind that the choice made for the first reporting year will have to be maintained for subsequent reporting years, i.e. it will not be possible to switch between reporting based on weight and based on number. Therefore, this year you should report based on the option that was actively chosen in the dedicated cells of the tab 'CfB&FC-PoM'.



Q: Based on the same survey, the number of replies I received for the data on plastic weight was much higher than the number of replies for the recycled plastic content. How can I ensure a robust calculation of the recycled content (in percent), which considers both metrics?

A: The proportion of recycled plastic content in bottles, expressed in percent (RC as in Annex I, formula 1) is automatically calculated by the reporting templates, based on the values reported in both data tabs ('SUP bottles - Plastic weight ' and 'SUP bottles- Recycled content'). This is done in the sheet 'SUP bottles-Recycled content', in row 16 for values not adjusted, and in row 23 for adjusted values. If the coverage of the data differs between the data on plastic weight on one hand, and the data on recycled plastic, on the other hand, this needs to be included as a factor affecting the accuracy of the data. This is to be done in Table 4.3 within sheet QC4, where you can specify this as a coverage error, and indicate whether this is supposed to underestimate or overestimate the resulting proportion of recycled plastic content.

Questions?





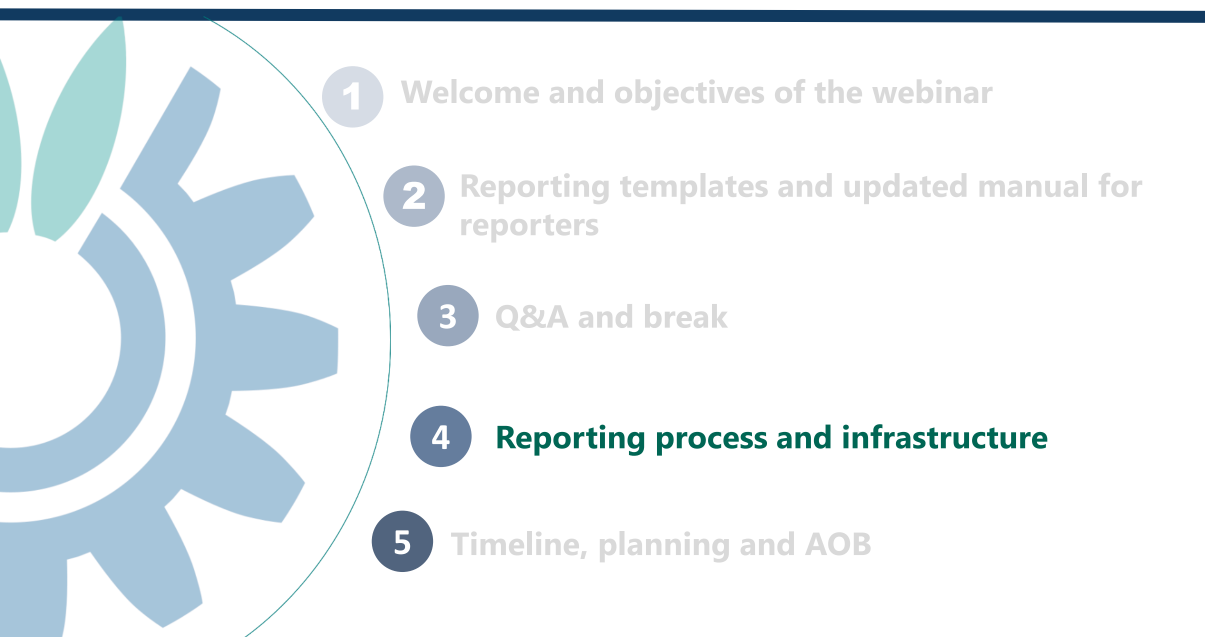
Do you have questions or any additional feedback?

Break – 5 mins

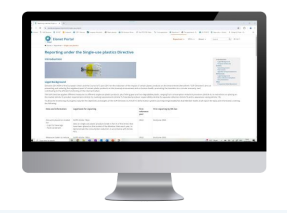




Agenda



The support to the process, as last year...

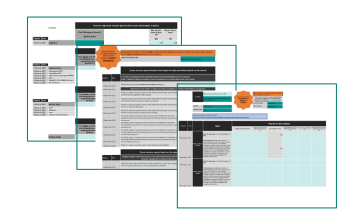


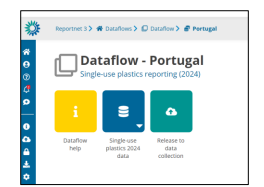
Reporting under the Singleuse plastics Directive



- → Excel-based **templates**
- → Website
- → Webinars and surveys
- → Manual for reporters
- → Helpdesk support
- → Data and information **quality check**
- → Data and information **assessment**







European Environment Agency

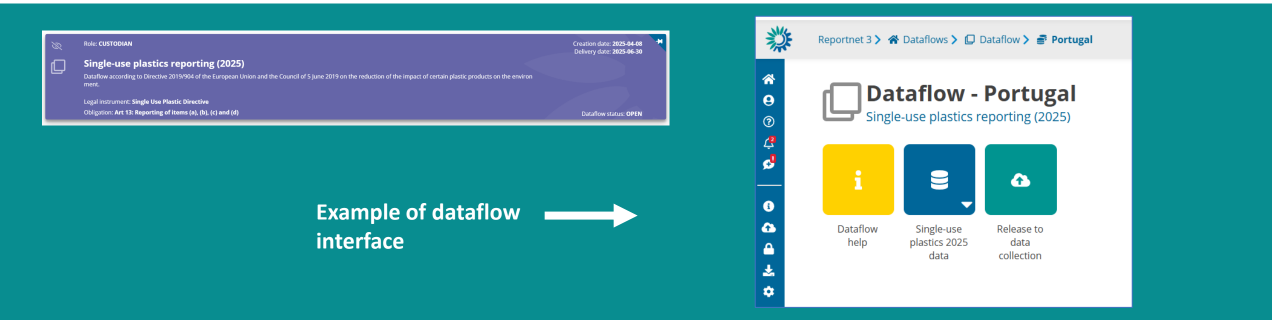




Platform for reporting environmental data to the EEA and hosts several reporting tasks for the European Commission

aims at simplifying and streamlining the
 data flow steps across all environmental domains

User authentication is carried out on the **EU login** platform

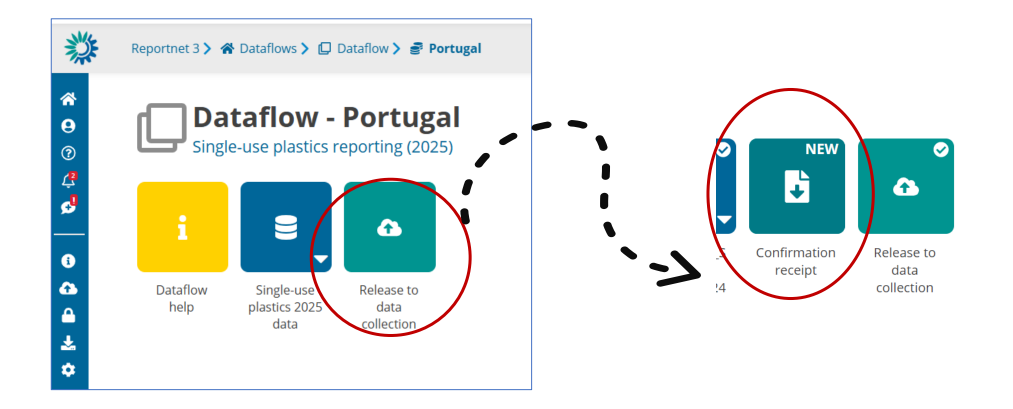


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⑦ (Single-use plastics reporting (2024) - Portugal							
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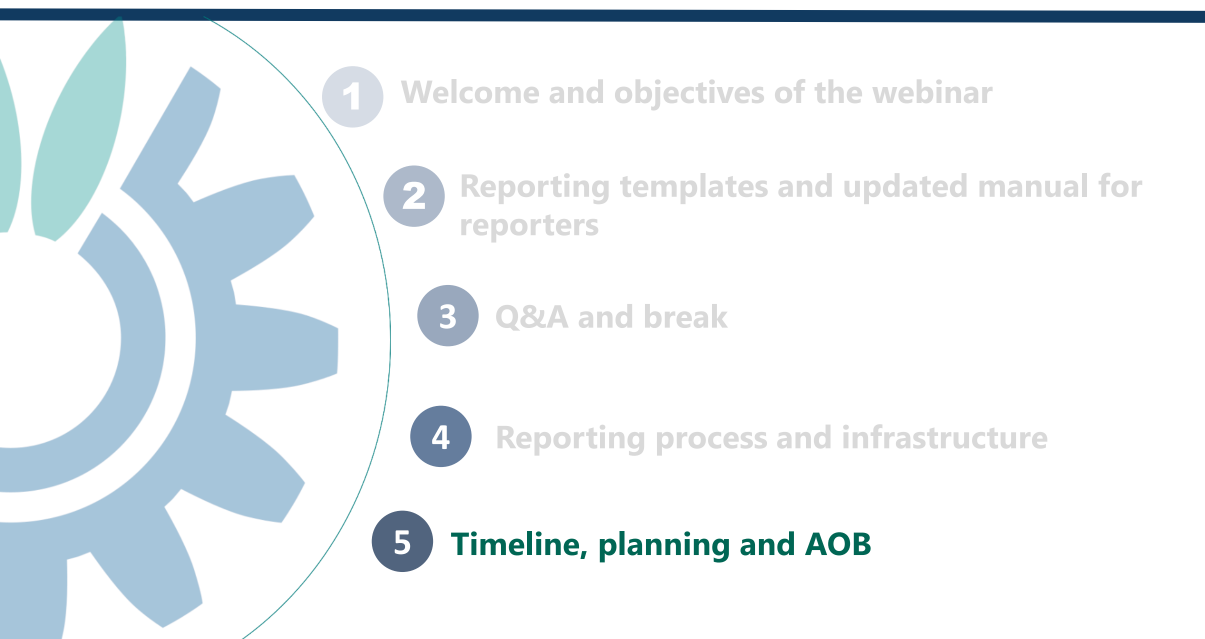
Questions?



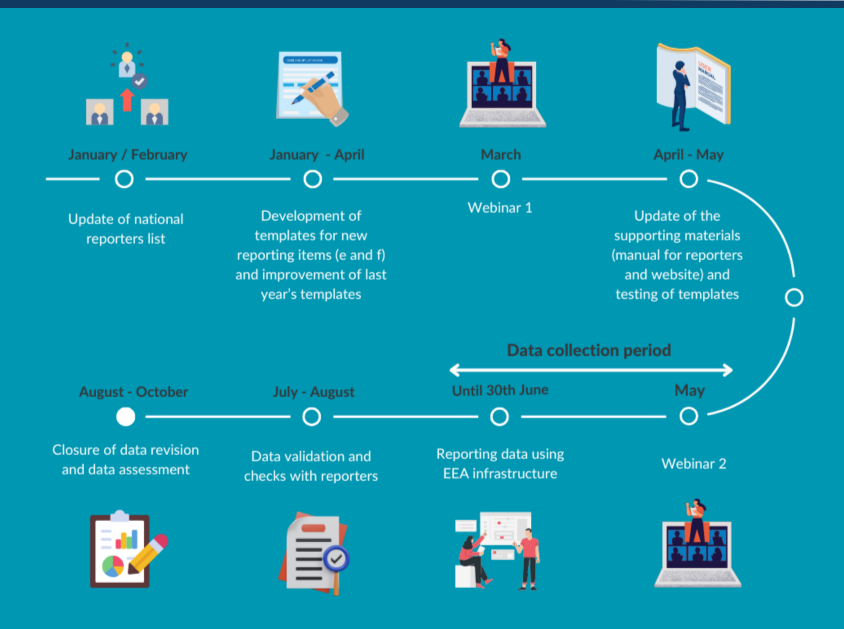


Do you have questions or any additional feedback?

Agenda



Types of support - overview and planning



- Slides, recording of the webinar | Monday afternoon 19^h May
- Materials available online (SUP reporting website and Reportnet) | Tuesday 20th May
- Country feedback to manual and templates | ASAP
- **Reportnet platform open for reporting** | until 30th June
- > Helpdesk service at <u>sup.reporting@eea.europa.eu</u>

Updates from the European Commission

→ FAMENET study on EMFAF support for marine litter collection



Evaluation of the SUP Directive

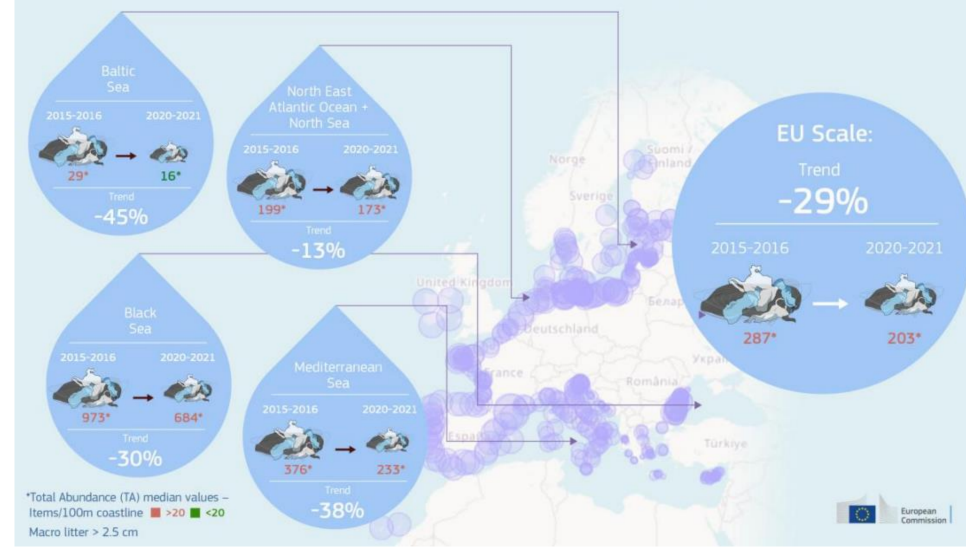


COM will evaluate SUPD by 3 July 2027 and if appropriate, review:

- > all the other measures listed in the SUPD
- > annex listing SUP products
- binding quantitative EU targets (consumption reduction for food containers and beverage cups and collection rates for fishing gear)
- change in materials used in the SUP products
- > criteria or a standard for biodegradability in the marine environment
- binding measures for the reduction of filters



Marine Macro Litter on EU Coastlines



SUP reduced by **40 %** on the EU coastlines!



JRC Publications Repository - European Coastline Macro Litter Trends 2015 - 2021

Any event or information you'd like to share?

→ This is your opportunity!







European Environment Agency

Thank you!

You can contact us at:

beatriz.vidal@eea.europa.eu

Joao.costa@eea.europa.eu

sup.reporting@eea.europa.eu