1st webinar | 4th March 2024

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

Support to national lead reporters





Agenda



Some housekeeping guidance for online participants.....





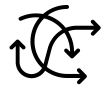




Don't worry about your English! This is a safe space and most of us are non-native speakers © The workshop is being recorded for internal purposes only Raise your hand if you wish to speak. We will open the floor for question after each section. Use the chat to share materials or for specific comments 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



The SUP Directive reporting team at EC and EEA

Team



Julia Roettgerding, DG ENVIRONMENT

Alena Petrikovicova – de Chevilly, DG MARE





European Environment Agency Beatriz Vidal, EEA João Costa, EEA



SUP Directive country reporters – creating community



We encourage you to keep your camera on!

- Your name
- Your country and institution
- What do you see through your window
- If you have experience and/or contact with other countries on the SUP topic



The Single-Use Plastics Directive (SUPD)

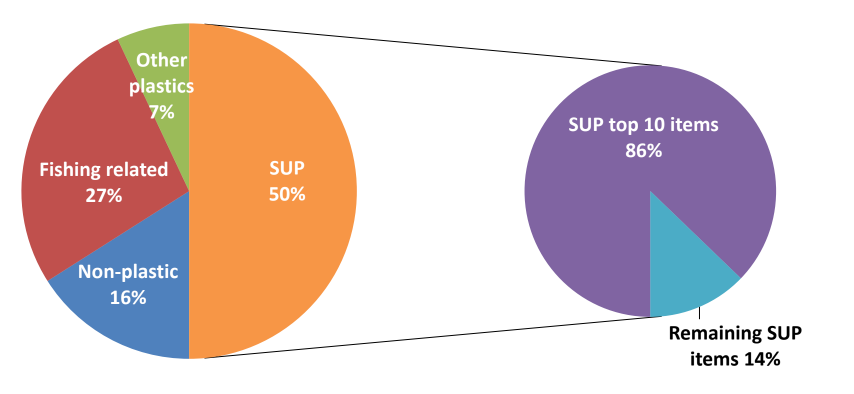


- Foundation of SUPD in the European Plastics Strategy in 2018
- Adopted in July 2019
- Objectives: prevent & reduce negative impact of certain plastic products on the (marine) environment and on human health; promote the transition to a circular economy; contribute to the efficient functioning of the internal market



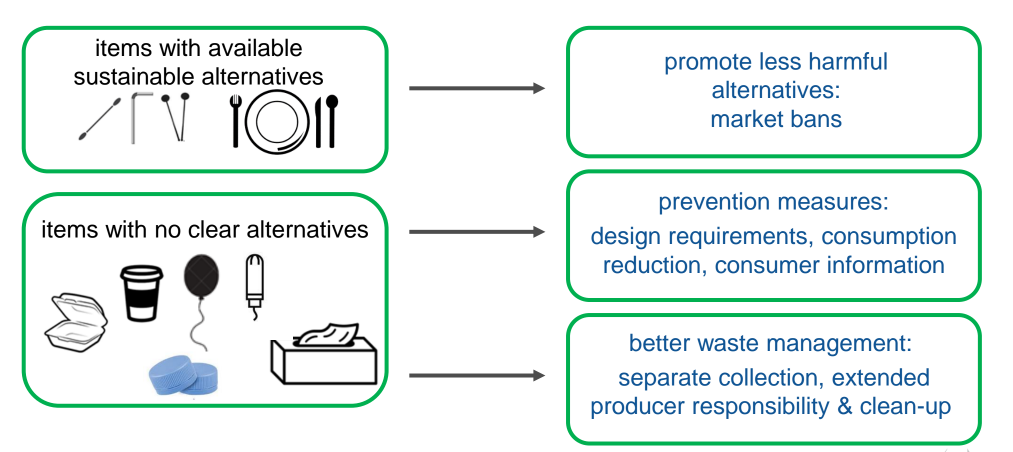
Scope

SUPD covers the 10 SUP items most found littered on European beaches & fishing gear (& oxo-degradable plastics)





Different SUP products - different measures





Transposition

- Member States had to transpose SUPD into national laws and regulations by 3 July 2021.
- To harmonize implementation, COM adopted 7 implementing acts & guidelines on SUP products.
- Ongoing work: last implementing decision (on recycled content in SUP beverage bottles), guidelines on the costs of cleaning up litter, standard on circularity of fishing gear.
- ➢ Revision of SUPD by July 2027



Reporting by MS to COM (SUPD Art. 13)

2 objectives:

- Check compliance with targets
- for separate collection of SUP beverage bottles
- for recycled content in SUP beverage bottles
- > In view of SUPD revision, gather information to assess possibility to introduce
- binding consumption reduction targets for SUP cups for beverages & food containers,
- binding collection rates for waste fishing gear,
- binding measures for the reduction of the post-consumption waste of filters for tobacco products



Reporting by MS to COM (SUPD Art. 13)

Annual reporting of 6 different data flows:

- a) SUP cups for beverages & food containers that have been placed on the market
- b) measures taken by the MS to reduce consumption of SUP cups for beverages & food containers
- c) separate collection of SUP beverage bottles
- d) fishing gear containing plastic placed on the market & waste fishing gear collected
- e) recycled content in SUP beverage bottles
- f) post-consumption waste of filters for tobacco products



Reporting by MS to COM (SUPD Art. 13)

Annual reporting of 6 different data flows:

- a) SUP cups for beverages & food containers that have been placed on the m
- b) measure **a) d): First reporting by end** for beve **June 2024 for reference year 2022**
 - n of SUP cups

ducts

- c) separate
- d) fishing gear containing plastic placed on the market & waste fishing gear collected
- e) recycled
 f) post-con
 2025 for reference year 2023

a) & b) Cups for beverages & food containers

≻ In SUPD Art. 4(1):

Member States are to take measures to achieve an **ambitious and sustained reduction** in the consumption of SUP cups for beverages & food containers **by 2026 compared to 2022**.

The measures may include national consumption reduction targets, measures ensuring that re-usable alternatives are made available at the point of sale to the final consumer, economic instruments such as instruments ensuring that those single-use plastic products are not provided free of charge at the point of sale to the final consumer and agreements between the competent authorities and the economic sectors concerned.

Member States may impose marketing restrictions for the purposes of preventing such products from becoming litter in order to ensure that they are substituted with alternatives that are re-usable or do not contain plastic.

Each Member State shall monitor the SUP cups for beverages & food containers placed on the market and the reduction measures taken and shall report on progress made to the Commission with a view to the establishment of binding quantitative Union targets for consumption reduction.



a) & b) Cups for beverages & food containers

- Implementing Decision 2022/162 laying down rules for the calculation, verification and reporting on the reduction in the consumption of single-use plastic food containers and beverage cups
 - The first reporting for the reference year 2022 is to determine the benchmark against which the reduction of consumption of CfB and FC in upcoming years will be measured
 - MS can choose whether to report the weight of plastic (in tonnes) or the number of products (in thousand units)
 - Important note: the choice made for 2022 will have to be maintained for subsequent reporting years, i.e. it will not be possible to switch between reporting weight and reporting numbers



c) Separate collection of beverage bottles

➤ In SUPD Art. 9(1):

Member States shall take the necessary measures to ensure the separate collection for recycling:

- (a) by **2025**, of an amount of waste SUP beverage bottles equal to **77** % of such bottles placed on the market in a given year by weight;
- (b) by **2029**, of an amount of waste SUP beverage bottles equal to **90 %** of such bottles placed on the market in a given year by weight.

The weight of SUP beverage bottles placed on the market in a Member State may be deemed to be equal to the weight of waste generated from such bottles, including as litter, in the same year in that Member State.



c) Separate collection of beverage bottles

Implementing Decision 2021/1752 laying down rules for the calculation, verification and reporting of data on the separate collection of waste single-use plastic beverage bottles

Basic calulation:

% of bottles separately collected = weight of separately collected bottles / weight of bottles pom x 100

- MS estimate weight of bottles placed on the market as the weight of waste generated by such bottles
- Waste bottles are considered separately collected when

a) they have been collected separately for recycling from any other waste

b) they have been collected together with other waste packaging fractions of municipal waste or with other non-packaging plastic, metal, paper or glass fractions of municipal waste collected separately for recycling, and

(i) the collection system does not collect waste likely to contain hazardous substances;

(ii) the collection of waste and the subsequent sorting minimise contamination of collected waste bottles from waste plastics not originating from such bottles and other waste.



d) fishing gear placed on the market and collected as waste

SUPD Art 13 – 1. Member States shall, for each calendar year, report to the Commission: (d) data on fishing gear containing plastic **placed on the market** and on waste fishing gear **collected** in the Member State each year;

Member States shall report the data and information electronically within 18 months of the end of the reporting year for which they were collected = June 2024. First reporting period = 2022

<u>COM implementing decision (EU)2021/958</u> laying down the format for reporting data and information on fishing gear placed on the market and waste fishing gear collected in Member States & the format for the quality check report

Data will be analysed and used as baseline for the evaluation of the SUPD in 2027 – if appropriate, the evaluation report will be accompanied by a legislative proposal to set binding collection rates for waste fishing gear, other quantitative targets or ambitious measures.



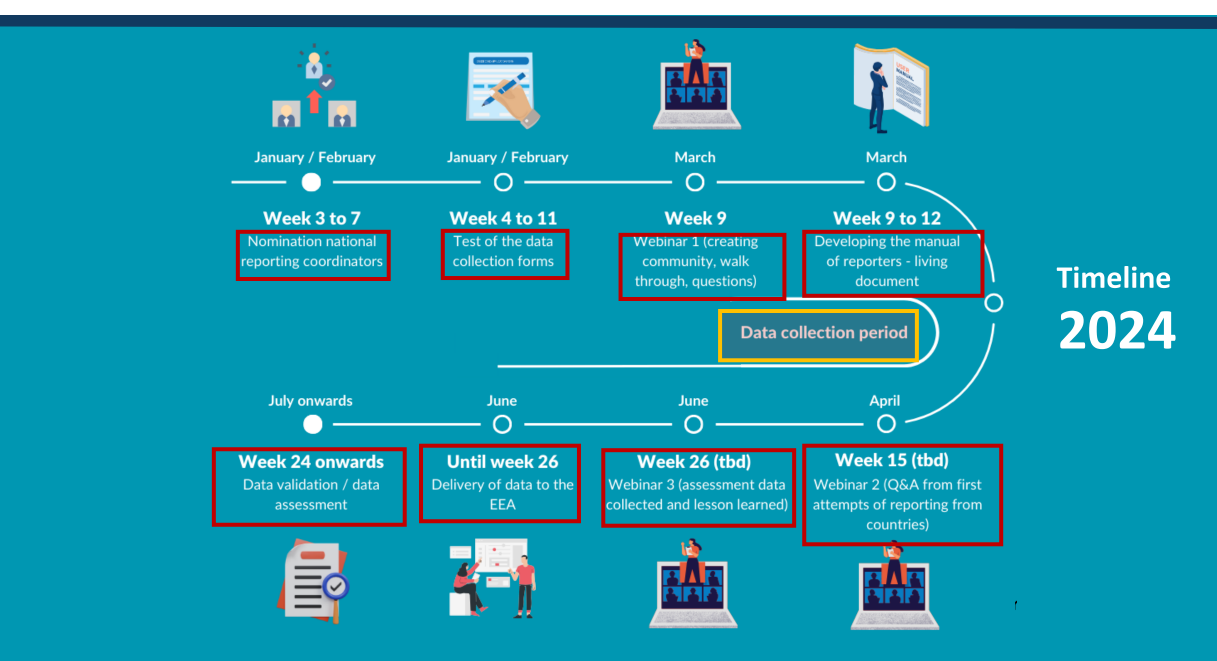
Questions ?



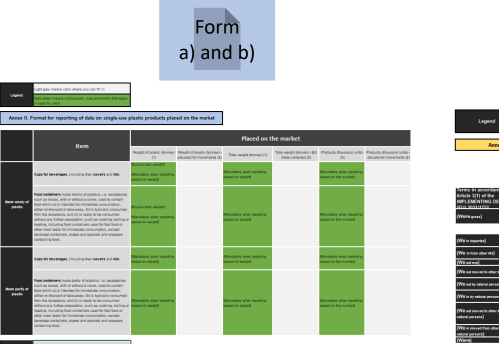




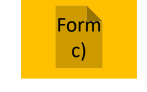
Types of support - overview and planning



- **Excel-based**
- Following specifications in the annexes of the implementing decisions
- Quality check report embodied



- (1) Provision of data is mandatory if a Member State applies the methodology laid down in Afficie (11) point (a) and may be adjusted in accordance with Afficie (13) Provision of data is voluntary if a Member State applice the methodology laid down in Afficie 1(1), point (b).
- When, in a cetain Memory State, the number of the weight of single-scalast products beload on the market is not representative for the consumption of single-scal plastic products in 1941 Memory State due to significant movements within the Ubien of single-scal plastic products at wholead it wells, that Memory State should be allowed to adjust the weight or number in order to take account of such movements.



	Light grey means cells where you can fill in
Legend	Dark green means compulsory - see provisions that apply in specific cells

Annex II.I - Weight of single-use bottles placed on the market calculated in accordance with Article 3 (in tonnes)
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	COUNTRY:	
	REFERENCE YEAR:	
ns in accordance with cle 3(1) of the LEMENTING DECISION	Weight of single-use bottles in tonnes calculated in accordance	with Article 3, paragraph 1
PM gross)	Weight of single use bottles placed on the market(1)	
	Adjustment of the weight of single-use bottles calculated in accorda	nce with Article 3, paragraph 2
in imported)	Weight of single use bottles placed on the market that have been imported (from " outside the EU) by operators	
in from other MS)	Weight of single use bottles placed on the market that have been received from other Member States by operators wearing or simple use burges placed on the market that have been exported by	
out exp)	weight of single use bottles placed on the market that have been exported by	
out moved to other MS)	Weight of single use bottles placed on the market that have been moved to other Member States by operators	
out by natural persons)	Estimated weight of single use bottles placed on the market that have been exported by natural persons for their own personal use	
in by natural persons)	Estimated weight of single use bottles placed on the market that have been imported by natural persons for their own personal use	
out moved to other M3 by al perconc)	Estimated weight of single use bottles placed on the market that have been moved to other Member State by natural persons for their own personal use	
in moved from other MS by al personS)	Estimated weight of single use bottles placed on the market that have been moved from other Member State by natural persons for their own personal use	
PM)	Weight of single use bottles placed on the market adjusted	

	For those reporting based on the weight of waste generated	
	Weight of single-use bottles placed on the market determined on the generated from such products calculated in accordance wi	
(TWsce)		[Mandatory when reporting based on weight of the waste generated]
(Wother SCB)	Weight of waste single use bottles collected separately not in accordance with the requirements set out in Article $2(4)(a)$ and (b)	[Mandatory when reporting based on weight of the waste generated]
(Wwsw)	Weight of waste single-use bottles collected as mixed municipal waste	[Mandatory when reporting based on weight of the waste generated]

			Form d)		
for the reporti	ng of data o	n fishing gear co	ontaining plastic plac	ed on the mark	et
(tonnes) - the whether red (e.g. from					

Annex 1.A. Format

volume to mass(.) COUNTRY: REFERENCE YEAR:

	PLASTIC AND	NON-PLASTIC (IN FISHING GE/	AR CONTAININ	G PLASTIC)	
	* Total fishing gear containing plastic (tonnes)	Net panels made of thick twine (1)	Net panels made of thin twine	Other plastic- base gear or parts thereof	Non-plastic parts of gear (2)	Buoys, floats, ropes
	(A+B+C+D+E)	(Diameter>1mm)	(Diameter<=1m m)	(C)		
Total (*) (tonnes)	(Fill in here the number of <u>total plastic and</u> <u>non-plastic fishing gear</u> . If providing a breakdown by type of phising gear - see columns to the right, this total equals A+8+C+D+E]	Fill in value or compute as the sum of the breakdown by plastic type here below!	Fill in value or compute as the sum of the breakdown by plastic type here below!	Fill in value or compute as the sum of the breakdown by plastic type here below!	[Fill in the number or compute it as [HK]	[Fill in the number or compute it as F+J+L]

	PLA	STIC (IN FISHIN	G GEAR CONTA	INING PLASTIC)	
	Total <u>plastic</u> in fishing gear containing plastic and its components (tonnes) (A+B+C+F)	net paneis made of thick twine (1) (Diameter>1mm)	net paneis made of thin twine (Diameter<=1m m)	Other plastic- base gear or parts thereof (C)		Duoys, noats, ropes
Plastics total	[Fill in the number of tatal plastics. <u>Bishing gear</u> . If providing a breakdown by type of phising gear-see columns to the right-, this total equals A+B+C+F]	Fill in value or compute as the sum of the breakdown by plastic type here below!	Fill in value or compute as the sum of the breakdown by plastic type here below!	Fill in value or compute as the sum of the breakdown by plastic type here below?		[Fill in value or compute as the sum of the breakdown by plastic type here below!
Polypropylene (PP)		,	,	,		,
Polyethylene (PE)						
High moleular polyethylene (HMPE)						
Nylon						
Other (PET, PVC, HDPE, EVA, etc.)						
Mix of polymers						

	METALS (IN FISHI	IG GEAR CONTAINING PLASTIC)
	Total <u>metal</u> in fishing gear containing plastic and its components (tonnes) (G)	Non-plastic Buoys, floats, parts of gear ropes (2)
Metals total	(Fill in the number or compute it as (+.))	Fill in value or Fill in value or compute as the compute as the compute as the sum of the sum of the breakcours pur break of our purposed of the metal type here befort in the sum of the befort in befort in the sum of the befort in the
Steel		
Lead		
Other metal or mixed metal		

Cups for beverages and food containers

Annex II

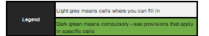
Format for reporting of data on single-use plastic products placed on the market

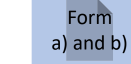
	Weight of plastic (1) (tonnes)	Total weight (°) (tonnes)	Products (?) (thousand units)
Single-use plastic cups for beverages, including their covers and lids, referred to in part A, point (1), of the Annex to Directive (EU) 2019/904 made wholly of plastic			
Single-use plastic food containers referred to in part A, point (2), of the Annex to Directive (EU) 2019/904 made wholly of plastic			
Single-use plastic cups for beverages, including their covers and lids, referred to in part A, point (1), of the Annex to Directive (EU) 2019/904 made partly of plastic			
Single-use plastic food containers referred to in part A, point(2), of the Annex to Directive (EU) 2019/904 made partly of plastic			

(*) Provision of data is mandatory if a Member State applies the methodology laid down in Article 1(1), point (a), and may be adjusted in accordance with Article 1(3). Provision of data is voluntary if a Member State applies the methodology laid down in Article 1(1), point (b).

(?) Provision of data is mandatory if a Member State applies the methodology laid down in Article 1(1), point (a), and may be adjusted in accordance with Article 1(3). Provision of data is voluntary if a Member State applies the methodology laid down in Article 1(1), point (b).

(*) Provision of data is mandatory if a Member State applies the methodology laid down in Article 1(1), point (b), and may be adjusted in accordance with Article 1(3). Provision of data is voluntary if a Member State applies the methodology laid down in Article 1(1), point (a).





Annex II. Format for reporting of data on single-use plastic products placed on the market

	ltem			Placed on t	he market		
	nem	Weight of plastic (tonnes) (1)	Weight of plastic (tonnes) - adjusted for movements (2)	Total weight (tonnes) (1)	Total weight (tonnes) - EU trade corrected (2)	Products (thousand units) (3)	Products (thousand units) - adjuste for movements (2)
	Cups for beverages, including their covers and lids	[Equals total weight] [Mandatory when reporting based on weight]		[Mandatory when reporting based on weight]		[Mandatory when reporting based on the number]	
Made wholly of plastic	Food containers made wholly of plastics, i.e. receptacles such as boxes, with or without a cover, used to contain food which a jis intended for immediate consumption, althar on-the-aptor of take-away. (b) is typically consumed from the receptacle, and (c) is ready to be consumed without any kinner preparation, such as cooking, boiling or heating, including food containers used for fast food or other meal ready for immediate consumption, except bevirage containers, plates and packets and wrappers containing food.	(Equals total weight) (Mandatory when reporting based on weight)		[Mandatory when reporting based on weight]		Mandatory when reporting based on the number(
		[Mandatory when reporting based on weight]		[Mandatory when reporting based on weight]		[Mandatory when reporting based on the number]	
Made partly of plattic	Food containers made parity of plastics, i.e. receptacles such as boxes, with or without a cover, used to contain food which a) is intended for immediate consumption, either on-the-spot or take-away, (b) is typically consumed from the neceptacle, and (c) is ready to be consumed without any further preparation, such as cooking, boiling or heating, including food containers used for fast food or other meal ready for immediate consumption, except beverage containers, plates and packets and wrappers containing food.	Mandatory when reporting based on weight[(Mandatory when reporting based on weight)		Mandatory when reporting based on the number!	
(1)	Provision of data is mandatory if a Member State applies be methodology laid down in Article 1(1), point (a), and may be adjusted in accordance with Article 1(3). Provision of data is voluntary (1 a Member State applies the embediology laid down in Article 1(1), point (b).						

Where, In a certain Member State, the number or the weigh of single-use plastic products placed on the market is not representative for the consumption of single-use plastic products in that Member State due to significant movements within the Union of single-use plastic products at wholesale level, that Member State should be allowed to adjust the weight or number in order to take account of such movements.

Cups for beverages and food containers

Annex IV.3. c and d

c. Where data is reported by weight using the methodology referred to in Article 1(1), point (a), please indicate whether an estimate for the weight of plastic contained in single-use plastic products placed on the market of a Member State and for the total weight of such products has been used, where data collection does not cover the whole market. If yes, please indicate the added weight of plastics in % of the total weight reported



Specific issues considered	Description of the applied methods to determine the estimates (*)	
Free riders (1)		
Private movements within the Union, imports / exports (²)		
On-line sales (3)		
De-minimis rules (*)		
Others (specify)		

(*) A free rider is a producer or distributor that places single-use plastic products on the market but does not fulfil its EPR responsibilities individually or collectively

(*) Movements within the Union and imports / exports of products after they have been sold to end-users.

(?) Placing on the market data must include sale through distance communication.

(*) De-minimis rules applied for reporting on single-use plastic products placed on the market.

For data reported by weight

c. Where data is <u>reported by weight</u> using the methodology referred to in Article 1(1), point (a), please indicate whether an <u>estimate</u> for the weight of plastic contained in single-use plastic products <u>placed on the market</u> of a Member State and for the total weight of such products has been used, <u>where data collection does not cover the whole market</u>. If yes, please indicate the added weight of plastics in % of the total weight reported

Cups for beverages

Specific issues considered	Description of the applied methods to determine the estimates	%
Free riders(1)		
Intra EU (movements) and extra EU (imports/exports) (2)		
On-line sales(3)		
De-minimis rules(4)		
Others (specify)		
Food containers Specific issues considered	Description of the applied methods to determine the estimates	%
Food containers		%
Food containers Specific issues considered		%
Food containers Specific issues considered Free riders(1)		%
Food containers Specific issues considered Free riders(1) Intra EU (movements) and extra EU (imports/exports) (2)		%

Single-use plastic bottles

ANNEX II

FORMAT FOR THE REPORTING OF DATA

I. Format for reporting of data calculated based on the methodology set out in Article 3

Table 1

Weight of single-use bottles placed on the market calculated in accordance with Article 3 (in tonnes)

OUNTRY:	
EFERENCE YEAR:	
Veight of single-use bottles in tonnes calculated in accordance with Article 3(1)	
reight of single use bottles placed on the market (*)	
djustment of the weight of single-use bottles calculated in accordance with Article 3(2)	
reight of single use bottles placed on the market that have been imported by operators (°)	
reight of single use bottles placed on the market that have been received from other Member States by operators (3)	
reight of single use bottles placed on the market that have been exported by operators (*)	
reight of single use bottles placed on the market that have been moved to other Member States by operators (5)	
stimated weight of single use bottles placed on the market that have been exported by natural persons for their own personal use (*)	
stimated weight of single use bottles placed on the market that have been imported by natural persons for their own personal use (7)	
stimated weight of single use bottles placed on the market that have been moved to other Member State by natural persons for their own ersonal use (*)	
stimated weight of single use bottles placed on the market that have been moved from other Member State by natural persons for their own ersonal use (⁶)	
(reight of single use bottles placed on the market adjusted (10)	



Annex II.I - Weight of single-use bottles placed on the market calculated in accordance with Article 3 (in tonnes)

	COUNTRY:	
	REFERENCE YEAR:	
Terms in accordance with Article 3(1) of the IMPLEMENTING DECISION (EII) 2021/1752	Weight of single-use bottles in tonnes calculated in accordance	with Article 3, paragraph 1
(WBPM gross)	Weight of single use bottles placed on the market(1)	
	Adjustment of the weight of single-use bottles calculated in accorda	nce with Article 3, paragraph 2
(WB in imported)	Weight of single use bottles placed on the market that have been imported (from " outside the EU) by operators	
(WB in from other MS)	Weight of single use bottles placed on the market that have been received from other Member States by operators	
(WB out exp)	weight of single use bottles placed on the market that have been exported by	
(WB out moved to other MS)	Weight of single use bottles placed on the market that have been moved to other Member States by operators	
(WB out by natural persons)	Estimated weight of single use bottles placed on the market that have been exported by natural persons for their own personal use	
(WB in by natural persons)	Estimated weight of single use bottles placed on the market that have been imported by natural persons for their own personal use	
(WB out moved to other MS by natural persons)	Estimated weight of single use bottles placed on the market that have been moved to other Member State by natural persons for their own personal use	
(WB in moved from other MS by natural person5)	Estimated weight of single use bottles placed on the market that have been moved from other Member State by natural persons for their own personal use	
(Шврм)	Weight of single use bottles placed on the market adjusted	
	For those reporting based on the weight of waste generated	

	Weight of single-use bottles placed on the market determined on the <u>basis of the weight of waste</u> <u>generated</u> from such products calculated in accordance with Art 3, paragraph 3					
	Weight of waste single-use bottles collected separately for recycling in accordance with the requirements set out in Article $2(4)(a)$ and (b)	[Mandatory when reporting based on weight of the waste generated]				
св)	Weight of waste single use bottles collected separately not in accordance with the requirements set out in Article $2(4)(a)$ and (b)	[Mandatory when reporting based on weight of the waste generated]				
	Weight of waste single-use bottles collected as mixed municipal waste	[Mandatory when reporting based on weight of the waste generated]				

(TW scb)

Wother 1

Single-use plastic bottles

III. Description of methods used

3.1. Single-use bottles placed on the market (Annex II, Table 1)

3.1.1. Description of the methodology for surveys and composition analysis

Where the weight of single-use bottles placed on the market is determined based on the weight of the waste generated from such products, a description of the methodology used for the sampling and the waste composition analysis referred to in Article 4.

	Methodology used	Variations taken into account
Waste single-use bottles collected as mixed municipal waste		
Waste single-use bottles disposed of as litter		

3.1.2. Description of any significant inconsistencies between the weight of single-use bottles placed on the market and the weight of packaging waste generated or any other related issues

Where appropriate, a description of corrective measures planned or taken.

Add rows as appropriate



Annex III.III. Description of methods used

3.1. Single-use bottles placed on the market (Annex II, Table 1)

3.1.1. Description of the methodology for surveys and composition analysis

Where the weight of single-use bottles <u>placed on the market</u> is determined <u>based on the weight of the waste generated</u> from such products, a description of the methodology used for the sampling and the waste composition analysis referred to in Article 4.

	Methodology used	Variations taken into account
Waste single-use bottles collected as mixed municipal waste		[Mandatory when reporting based on waste generated]
Waste single-use bottles disposed of as litter		[Mandatory when reporting based on waste generated]

3.1.2. Description of any significant inconsistencies between the weight of single-use bottles placed on the market and the weight of packaging waste generated or any other related issues

Where appropriate, a description of corrective measures planned or taken.

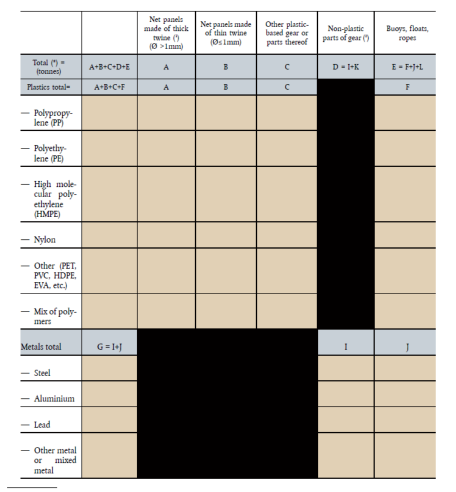
[Mandatory when reporting based on waste generated]

[Add rows as necessary]



Fishing gear

A. Format for the reporting of data on fishing gear containing plastic placed on the market (1)



(*) Data is to be reported in weight (tonnes) - the quality check report must specify whether conversion factors have been used (e.g. from volume to mass).

Annex 1.A. Format for the reporting of data on fishing gear containing plastic placed on the market



	PLASTIC AND NON-PLASTIC (IN FISHING GEAR CONTAINING PLASTIC)					
	Total fishing gear containing plastic (tonnes) (A+B+C+D+E)	Net panels made of thick twine (1) (Diameter>1mm	Net panels made of thin twine (Diameter<=1m	Other plastic- base gear or parts thereof	Non-plastic parts of gear (2)	Buoys, floats, ropes
	(11.0101.012))	m)	(C)		
Total (*) (tonnes)	[Fill in here the number of total plastic and non-plastic fishing agear. If providing a breakdown by type of phising gear - see columns to the right-, this total equals A+B+C+D+E]	compute as the sum of the	[Fill in value or compute as the sum of the breakdown by plastic type here below]	[Fill in value or compute as the sum of the breakdown by plastic type here below]	Fill in the number or compute it as HK]	Fill in the number or compute it as F+J+L]

	PLASTIC (IN FISHING GEAR CONTAINING PLASTIC)				
	Total <u>plastic</u> in fishing gear containing plastic and its components (tonnes) (A+B+C+F)	niet paneis made of thick twine (1) (Diameter>1mm)	Net paneis made of thin twine (Diameter<=1m m)	Other plastic- base gear or parts thereof (C)	Duoys, rioats, ropes
Plastics total	Fill in the number of <u>tatal plastics</u> <u>[Ishing gear</u> . If providing a breakdown by type of phising gear - see columns to the right-, this total equals A+B+C+F]	Fill in value or compute as the sum of the breakdown by plastic type here below]	Fill in value or compute as the sum of the breakdown by plastic type here below]	Fill in value or compute as the sum of the breakdown by plastic type here below]	Fill in value or compute as the sum of the breakdown by plastic type here below!
Polypropylene (PP)					
Polyethylene (PE)					
High moleular polyethylene (HMPE) Nulon					
Other (PET, PVC, HDPE, EVA, etc.)					
Mix of polymers					

	ME	METALS (IN FISHING GEAR CONTAINING PLASTIC)			
	Total <u>metal</u> in fishing gear containing plastic and its components (tonnes) (G)	Non-plastic parts of gear (2)			
Metals total	[Fill in the number or compute it as [+J]	Fill in value or compute as the sum of the breakdown by metal type here below!	Fill in value or compute as the sum of the breakdown by metal type here below?		
Steel Aluminium Lead					
Other metal or mixed metal					

Manual for reporters – living document, starting tomorrow



Background: Directive and Implementing decisions

Overview of timelines

Technical **definitions**

Step by step guide for:

- Filling in the data collection forms (including also quality check report)
- Quality control requirement (mandatory, format, etc)
- > Delivering data to the EEA

Frequently asked questions(compiled from your inputs)

To be discussed later today...



Communication tools

Functional mailbox <u>sup.reporting@eea.Europa.eu</u>, becoming helpdesk account end of March / early April

Upcoming webpage with background, guidance materials and upcoming events

- Directive
- Implementing decisions
- Commission guidelines on single-use plastic products in accordance with Directive 2019
- Exchange of files through **Reportnet3** (more details in webinar 2)

To be discussed later today...

European Environment Agene



Questions ?







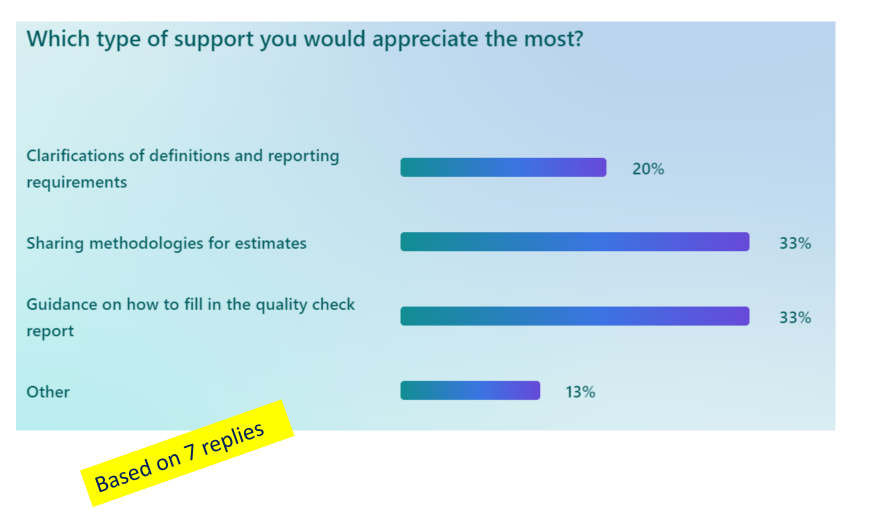
Preliminary issues with reporting - sketching support needs

- Many countries have done attempts in collecting data
- Delays in country implementation and creation of related data collection
- Need for separate expertise/contact for reporting on fishing gear
 - Lack of EPR systems for fishing gear





Preliminary questions – results from the survey



Related to any specific item?

- Fishing gear containing plastic introduced on the market/fishing gear waste
- Cups for beverages and food containers placed on the market
- Correction for movement and imports/exports



Preliminary questions – results from the survey



When reporting single-use bottles placed on the market, do you plan to report based on weight placed on the market or on weight of waste generated?

Based on Aler Based on weight placed on the market

Based on weight of waste generated

83%

Some specific questions:

- Cups for beverages and food containers placed on the market:
 definition and methodologies to apply this definition in practice
- > Operators still do not know how to refer to guidelines, ambiguities related to e.g. drinking glasses and food containers.
- > Should milk bottles be taken into account (is milk a drink or food?)
- > How to distinguish between products and packaging
- > Lack of good data for cups for beverages and take-away food containers



Manual for reporters



- **Background:** Directive and Implementing decisions
- Overview of timelines
- Technical definitions
- Step by step guide for:
 - Filling in the data collection forms (including also quality check report)
 - Quality control requirement (mandatory, format, etc)
 - \rangle Delivering data to the EEA
- Frequently asked questions (compiled from your inputs)



Which content would you need to see there?

You can send us your written feedback until 15 March (survey, email)

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Communication tools

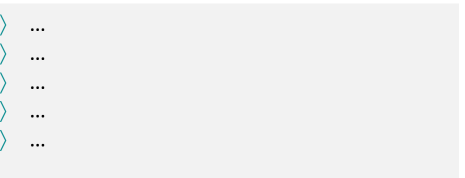
Functional mailbox <u>sup.reporting@eea.Europa.eu</u>, becoming helpdesk account end of March / early April

> Webpage with background, guidance materials and upcoming events

Exchange of files through Reportnet3 (more in webinar 2)

Any other need that we could address?

You can let us know via email until 15 March





Next steps

- Slides of the webinar, link to survey | Today, EEA
- Written inputs to manual for reporters (sections, FAQ) and communication tools | until 15th March, countries
- Draft data collection forms for country trials | 15th March, EEA
- Written input to improve clarity/format of data collection forms | 5th April, countries
 - Webinar 2: mid April?, all
 - Q&A based on country experiences
 - Revised data collection forms and lesson learned from the trials
 - Manual for reporters first basic version
 - Explanation of the process to submit the data and the helpdesk service
- Reporting your data to the EEA | (from May) until end June





Questions ?









European Environment Agency

Thank you!

You can contact us at:

sup.reporting@eea.europa.eu

