Legend	Light colour means voluntary field		INDICATE HERE IF YOU	Please specify whether you are reporting based on weight or based on number, both for Cups for beverages (CfB) and Food containers (FC). You need to use the same metric that you used in the first reporting year		
	Dark colour means compulsory - see provisions that apply in specific cells		ARE REPORTING BY WEIGHT OR NUMBER			
'		'		Cups for beverages (CfB)	Number	
COUNTRY:	Slovenia		Ť	Food containers (FC)	Number	
REFERENCE YEAR:	2023					

Implementing Decision (EU) 2022/162.

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

			ltem	Placed on the market					
Country	Year			Weight of plastic (tonnes) (1)	Weight of plastic (tonnes) - adjusted for movements (2)	Total weight (tonnes) (1)	Total weight (tonnes) - EU adjusted for movements (2)	Products (thousand units) (3)	Products (thousand units) - adjusted for movements (2)
Slovenia	2023		Cups for beverages, including their covers and lids.					97499,49	
Slovenia	2023	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) is intended for immediate consumption, either on-the-spot or take-away, (b) is typically consumed from the receptacle, 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.					80213,10	
Slovenia	2023		Cups for beverages, including their covers and lids.					76946,57	
Slovenia	2023	Made partly of plastic	Food containers made partly 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 receptacle, 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.					65637,62	

	Where, in a certain Member State, the number or the weight 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.
(3)	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).

	Light colour means voluntary field
Legend	Dark colour means compulsory - see provisions that apply in specific cells

Implementing Decision (EU) 2021/1752

Annex II. FORMAT FOR THE REPORTING OF DATA

COUNTRY:	Slovenia
REFERENCE YEAR:	2023

INDICATE HERE IF REPORT BASED ON THE WEIGHT OF SUP BOTTLES POM OR ON THE WEIGHT OF WASTE GENERATED FROM SUCH

Please specify if you are reporting based on the <u>default approach</u>, i.e. **weight** of single-use bottles placed on the market, or based on the **weight** of waste generated from such products.

REPORTING BASED ON:

Weight of single-use bottles placed on the market

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 methodology set out in A Table 1: Weight of single-use bottles in tonnes calculated in accordance with Article 3 (
Slovenia	2023	Weight of single use bottles placed on the market (WBPM gross)	9076,58
		Adjustment of the weight of single-use bottles calculated in accordance with Article 3,	paragraph 2
Slovenia	2023	Weight of single use bottles placed on the market that have been imported (from outside the EU) by operators (WB in imported)	
Slovenia	2023	Weight of single use bottles placed on the market that have been received from other Member States by operators (WB in from other MS)	
Slovenia	2023	Weight of single use bottles placed on the market that have been exported (out of the EU) by operators (WB out exp)	
Slovenia	2023	Weight of single use bottles placed on the market that have been moved to other Member States by operators (WB out moved to other MS)	
Slovenia	2023	Estimated weight of single use bottles placed on the market that have been exported (out of the EU) by natural persons for their own personal use (WB out by natural persons)	
Slovenia	2023	Estimated weight of single use bottles placed on the market that have been imported (from outside the EU) by natural persons for their own personal use (WB in by natural persons)	
Slovenia	2023	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 out moved to other MS by natural persons)	
Slovenia	2023	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 (WB in moved from other MS by natural persons)	
Slovenia	2023	Weight of single use bottles placed on the market adjusted (WBPM)	Not adjusted

If your country reports based on the weight of waste generated

Country	Year	Weight of single-use bottles placed on the market determined on the basis of the <u>weight of waste generated</u> from such products calculated in accordance with Art 3, paragraph 3 (in tonnes)		
Slovenia	2023	Weight of waste single-use bottles collected separately for recycling in accordance with the requirements set out in Article 2(4)(a) and (b) (TWsca)		
Slovenia	2023	Weight of waste single use bottles collected separately not in accordance with the requirements set out in Article 2(4)(a) and (b) (Womersca)		
Slovenia	2023	Weight of waste single-use bottles collected as mixed municipal waste (WMSW)		
Slovenia	2023	Weight of littered waste single-use bottles (Witter)		

Legend	Light colour means voluntary field
	Dark colour means compulsory

Implementing Decision (EU) 2021/1752

Annex II. FORMAT FOR THE REPORTING OF DATA

Country	Year	II. Format for reporting of data calculated based on the methodology set of in Article 2(4) Table 2: Weight of separately collected for recycling waste single-use bottles calculated in accordance with Article 2(4) (in tonnes)		
Slovenia	2023	a) Weight of waste single use bottles collected separately from any other waste (W SCB apart)	0,00	
Slovenia	2023	b) Weight of waste single use bottles collected together with other wastes (W SCB blended)	7277,75	

Logond	Light colour means voluntary field
Legend	Dark colour means compulsory field - see provisions that apply in specific cells

Annex 1.A. Format for the reporting of data on fishing gear containing plastic PLACED ON THE MARKET

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).

COUNTRY:	Slovenia
REFERENCE YEAR:	2023

2023

2023 Steel 2023 Aluminium

2023 Lead

Slovenia

Slovenia

Slovenia

Metals total

2023 Other metal or mixed metal

	(tonnes)	PLASTIC AND NON-PLASTIC (IN FISHING GEAR CONTAINING PLASTIC)				
		Total fishing gear (tonnes)		Non-plastic parts of gear (2)	Buoys, floats, ropes	
r ear		(A+B+C+D+E)		(D)	(E)	
2023	Total	0,00		0,00	0,00	

			PLASTIC (IN FISHING GEAR CONTAINING PLASTIC)					
			its components (tonnes)	Net panels made of thick twine (1) (Diameter>1mm)	Net nanels made of thin twine	Other plastic-base gear or parts thereof		Buoys, floats, ropes
Country	Year			(A)		(C)		(F)
Slovenia	2023	Plastics total	0,00	0,00	0,00	0,00		0,00
Slovenia	2023	Polypropylene (PP)						
Slovenia	2023	Polyethylene (PE)						
Slovenia	2023	High moleular polyethylene (HMPE)						
Slovenia	2023	Nylon						
Slovenia	2023	Other (PET, PVC, HDPE, EVA, etc.)						
Slovenia	2023	Mix of polymers						

METALS (IN FISHING GEAR CONTAINING	PLASTIC)	
Total <u>metal</u> in fishing gear containing plastic and its components (tonnes) (G=I+J)	Non-plastic parts of gear (2) (I)	Buoys, floats, ropes
0,00		

	RUBBER (IN FISHING GEAR CONTAINING PLASTIC)					
	Total <u>rubber</u> in fishing gear containing plastic and its components (tonnes) (H=K+L)		Non-plastic parts of gear (2) (K)	Buoys, floats, ropes (L)		
Rubber total	0,00					
(1)	Twine'covers all twines, strings, lightweight ropes, etc. whether they consist of one filament (monofilament) or multiple filan stranded twine.	nents that are tv	visted or braided together	to form a single multi-		
(2)	This may include metal weights, rubber rollers, escape devices/grids, etc.					

Light colour means voluntary field
Dark colour means compulsory field - see provisions that apply in specific cells

Annex 1.B. Format for the reporting of data on WASTE fishing gear COLLECTED

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).

		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).							
		(tonnes)	PLASTIC AND NON-PLASTIC (IN FISHING	GEAR CONTAIN	NG PLASTIC)				
			Total fishing gear (tonnes)				Non-plastic parts of gear (2)	Buoys, floats, ropes	
Country	Year		(A+B+C+D+E)				(D)	(E)	
Slovenia	2023	Total	0,00				0,00	0,00	
			PLASTIC (IN FISHING GEAR CONTAININ	G PLASTIC)					
		_	Total <u>plastic</u> in fishing gear containing plastic and its components (tonnes)	Net panels made of thick twine (1) (Diameter>1mm)	Net panels made of thin twine (Diameter<=1mm)	Other plastic-base gear or parts thereof		Buoys, floats, ropes	
Country	Year		(A+B+C+F)	(A)	(B)	(C)		(F)	
Slovenia	2023	Plastics total	0,00	0,00	0,00	0,00		0,00	
Slovenia	2023	Polypropylene (PP)							
Slovenia	2023	Polyethylene (PE)							
lovenia	2023	High moleular polyethylene (HMPE)							
lovenia	2023	Nylon							
Slovenia	2023 2023	Other (PET, PVC, HDPE, EVA, etc.)							
			METALS (IN FISHING GEAR CONTAININ Total metal in fishing gear containing plastic and its components (tonnes)	G PLASTIC)			Non-plastic parts of gear (2)	Buoys, floats, ropes	
		_	(G=I+J)				(1)	(J)	
Country	Year	Matala tatal	0,00				0,00	0,00	
Slovenia	2023	Metals total							
lovenia	2023 2023	Steel							
lovenia Ilovenia	2023	Aluminium							
Slovenia	2023	Other metal or mixed metal							
Country	Year		RUBBER (IN FISHING GEAR CONTAININ Total <u>rubber</u> in fishing gear containing plastic and its components (tonnes) (H=K+L)	G PLASTIC)			Non-plastic parts of gear (2)	Buoys, floats, ropes	
Slovenia	2023	Rubber total	0,00				.,	1-7	
		(1)	'Twine' covers all twines, strings, lightweight ropes, etc. whether twine.	r they consist of one filamer	it (monofilament) or multiple t	filaments that are twisted	or braided together to for	m a single multi-strande	

This may include metal weights, rubber rollers, escape devices/grids, etc.

Light colour means voluntary field

Dark colour means compulsory - see provisions that apply in specific cells

Implementing Decision (EU) 2023/2683

Annex II. FORMAT FOR THE REPORTING OF DATA

COUNTRY: Slovenia
REFERENCE YEAR: 2023

Legend

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:

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

Weight of plastic used in beverage bottles and of PET bottles placed on the market calculated in accordance with 'Article 3 (in tonnes)

Country	Year		PET bottles (C1)	Beverage bottles other than PET bottles (C2)	Beverage bottles (C3 = C1 + C2)
Slovenia	2023	Weight of plastic used in bottles manufactured and placed on the market in the Member State (W_MS)	8645,43	431,15	9076,58
		Adjustment of the weight of plastic used in bottles	calculated in accordance	e with Article 3, parag	raph 2
Slovenia	2023	Weight of plastic used in bottles moved from other Member States and placed on the market (W_in from other MS)			
Slovenia	2023	Weight of plastic used in bottles that have been imported and placed on the market (W_imported)			
Slovenia	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)			
Slovenia	2023	Weight of plastic used in bottles that have been exported after having been placed on the market in the Member State (W_exported)			
Slovenia	2023	Weight of plastic used in bottles placed on the market adjusted (W)	No adjustment	No adjustment	No adjustment

Language	Light colour means voluntary field
Legend	Dark colour means compulsory - see provisions that apply in specific cells

Implementing Decision (EU) 2023/2683

Annex II. FORMAT FOR THE REPORTING OF DATA

COUNTRY:	Slovenia
REFERENCE YEAR:	2023
REPORTING BASED ON:	PET bottles (C1) and beverage bottles other than PET bottles (C2)

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)

Country	Year		PET bottles (C1)	Beverage bottles other than PET bottles (C2)	Beverage bottles (C3 = C1 + C2)
Slovenia	2023	Weight of recycled plastic used in bottles manufactured and placed on the market in the Member State (R_MS)	1130,10	37,89	1167,99
Slovenia	2023	Proportion of recycled plastic content in bottles, expressed in percent (RC-not adjusted weight)	13%	9%	13%
		Adjustment of the weight	of recycled plastic used in bo	ttles calculated in accordance with A	Article 4, paragraph 2
Slovenia	2023	Weight of recycled plastic used in bottles moved from other Member States and placed on the market (R_in from other MS)			
Slovenia	2023	Weight of recycled plastic used in bottles that have been imported and placed on the market (R_imported)			
Slovenia	2023	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)			
Slovenia	2023	Weight of recycled plastic used in bottles that have been exported after having been placed on the market in the Member State (R_exported)			
Slovenia	2023	Weight of recycled plastic used in bottles placed on the market adjusted (R)	No adjustment	No adjustment	No adjustment
Slovenia	2023	Proportion of recycled plastic content in bottles, expressed in percent (RC -adjusted weight)	No adjustment	No adjustment	No adjustment

Logond	Light colour means voluntary field
Legend	Dark colour means compulsory - see provisions that apply in specific cells

Implementing Decision (EU) 2021/2267 Annex I. Format for reporting data

COUNTRY: Slovenia
REFERENCE YEAR: 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 through public waste (tonnes)
Slovenia	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.	6,80	6,80	