



Results as of the FY2025 Estimated Amount of Plastic Litter Leakage into the Ocean in Japan

-Provisional estimation formulas and data based on
information available as of FY2025-

Marine Plastic Pollution Control Office,
Marine Environment Division



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Introduction

Since FY2023, the Ministry of the Environment, Japan (MOEJ) has been examined **methods for estimating and evaluating the total amount of plastic litter leakage into the ocean and database in Japan (leakage inventory)**.

As for **the buildup estimation by sources and items, the results in FY2025** were updated to **16,000~31,000 t/year** (the results in FY2024 were 13,000~31,000 t/year).

The Results of estimation by using macro-statistics data in FY2023 were **2,300~24,000 t/year**.

There was no significant difference between the two estimates, and the number of orders of magnitude was similar to those of previous studies by Nihei et al. (2020) and Jambeck et al (2015).

However, these results are not definitive values, and all estimation formulas and data used are provisional based on information available as of FY2025.

MOEJ will continue to refine and update the estimation based on the latest results of related surveys and research.

Objective: To update and refine the “Results of Estimation of Marine Plastic Litter Discharged in Japan” in FY 2024

《Actions》

- To update and refine the results in FY 2024 (including provisional volume, calculation formula and using data)
- To consider the notes of this estimation method

《Members》

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2. Results of buildup estimation by sources and items

Information updated and refined from FY2024 to FY2025 is reflected in red.

Scope of sources and items

- In FY 2020, we started to study the inventory method to estimate the amount of marine plastic litter discharged from Japan, referring to the source/category classifications and estimation methods by existing studies.
- The following pages provide details of the basic information related to this buildup estimate. Provisional figures are rounded.

Definition	Solid of which the polymer is the main constituent (including non-polymer components bound to or added to polymers and biodegradable plastics)
Size	1 μm or more in diameter at the time of emission into the environment
Pathway	Leakage to the ocean, either directly or through waster system (excluding those through the atmosphere or soil)
Sources and items	<ul style="list-style-type: none"> ➢ Macroplastics (MacP) : Littering, lost fishing gears ➢ Microplastics (MicP) : Intentionally added MicPs (4items), Unintentionally added MicPs (7items)

Classification		Source/Item		
Macroplastics (MacP)		Littering	Land and River	
			Beach	
		Lost fishing gears		
Microplastics (MicP)	Intentionally added MicP	Resin pellets		
		Agricultural materials		
		Detergents		
		Cosmetic products		
		Automotive tyre wears		
	Unintentionally added MicP	Automotive brake wears		
		Road Markings		
		Synthetic textiles		
		Building paints		
		Marine Paints		
		Artificial turf		
				River
				Land
		Coast		
		Ocean		

The details of estimation by sources and items

Macroplastic

Waste from land and rivers, etc. (Summary of Estimation Method)



- Estimation based on the results of a survey of waste collected by dust collectors at drainage pumping stations, etc., and partially the results of image analysis using some interval cameras (waste not collected by dust collectors).
- At the drainage pumping stations where all the river water does not pass through the drainage pumping station (Otogo Drainage Pumping Station, Tsutaichi Drainage Pumping Station), interval cameras were installed and the amount of plastic waste not passing through the drainage pumping station was calculated by image analysis.
- The amount of litter discarded on land and in rivers that ends up in the ocean was firstly estimated for all of Japan in three cases: estimation Method ① (by type of land use), estimation Method ② (per person), and estimation Method③ (by catchment area).
- In addition, the results of the longitudinal survey revealed a correlation between the annual plastic runoff per unit area and the urbanization rate within the river basin of each point, and by multiplying this relationship by the urbanization rate and total land area of Japan, we established estimation method 4, "Estimation using the relationship between the amount of plastic waste per unit area and the urbanization rate ratio". Note that the calculation of the annual amount of plastic waste per unit area uses only the results of the survey of the waste collected by the dust collector at the drainage pumping station.

Field Survey
In the city center : Motogo, Shinkawa and Teshirogawa Drainage Pump Stations
Outside the city center : Hitotani River, Otogo, Tsutaichi and Shirone Drainage Pump Stations

Survey Results
 (A) Amount of plastic waste discharged per volume of water processed by dust collector[kg/m³]
 (B) Garbage captured by cameras, not the drainage pump station.[kg]

Estimation Method	Survey results used	Step1	Step2	Step3	Step4
①	A [kg/m ³]	("A" is the average and median of the values obtained by dividing the weight [kg] of plastic waste collected at each survey point by the amount of water processed by the dust collector.)	Multiply the annual runoff volume from rainfall in urban and non-urban areas in Japan by A (or the sum of A and B') A (or A+B') [kg/m ³] × Annual runoff volume associated with rainfall in urban and non-urban areas in Japan [m ³]	—	—
	B[kg]	(Conversion of units (from kg to kg/m ³)) Divide B by the annual runoff volume [m ³] from rainfall in the catchment area, and then align the units with A to calculate the amount of plastic waste runoff per unit of river volume that has passed through the survey point. B' = B[kg] ÷ Annual runoff volume due to rainfall in the catchment area [m ³]		—	—
②	A [kg/m ³]	Multiply by the annual runoff [m ³] from rainfall in the catchment area to calculate the annual plastic waste runoff at the study site. A' = A[kg/m ³] × Annual runoff associated with precipitation in the watershed [m ³]	Multiply the ratio of the population of the catchment area to the population of Japan by A' (or the sum of A' and B) . A'[kg] ÷ Catchment Area Population [person] × Population of Japan [person]	—	—
③	A [kg/m ³]	Multiply by the annual runoff [m ³] from rainfall in the catchment area to calculate the annual plastic waste runoff at the study site. A' = A[kg/m ³] × Annual runoff associated with precipitation in the watershed [m ³]	Multiply the ratio of the catchment area to the area of Japan by A' (or the sum of A' and B) . A'[kg] ÷ Catchment Area [km ²] × (total land) Area of Japan [km ²]	—	—
④	a [kg]	("a" is the total weight [kg] of plastic waste collected at the survey site.) Divide the value of a by the catchment area (km ²) and the number of survey days (days), and multiply by 1 year (365 days) to calculate the annual amount of plastic runoff per unit area.	Finding a correlation between the results of a survey of the amount of waste collected by dust collectors at drainage pumping stations over time and the rate of urbanization in the catchment area of each location, and obtaining a formula for the relationship when the annual plastic runoff per unit area is on the vertical axis and the rate of urbanization in the catchment area of each location is on the horizontal axis.	Multiply this equation by the urbanization rate in Japan to obtain the annual plastic runoff per unit area in Japan.	Multiply the annual plastic runoff per unit area in Japan by the area of Japan.

- Estimate based on the results of a survey of the waste collected by the dust collector at the drainage pumping station and the results of image analysis using an interval camera (waste not collected by the dust collector).
- The amount of waste flowing from land and rivers into the sea is calculated using three different methods: Method ① (by type of land use), Method ② (per person) and Method ③ (by catchment area).

In the city center : Motogo, Shinkawa and Teshirogawa Drainage Pump Stations
Outside the city center : Hitotani River, Otogo, Tsutaichi and Shirone Drainage Pump Stations

(A) Amount of plastic waste discharged per volume of water processed by dust collector [kg/m³]
(B) Garbage captured by cameras, not the drainage pump station. [kg]
 At locations where not all river water passes through the drainage pump stations (Otogo and Tsutaichi Drainage Pump Station), (B) is used.

Method ①

Calculate the annual runoff volume [m³] from rainfall in urban and non-urban areas in Japan, and multiply by (A) to calculate the "Macroplastics leaking from land into the sea [t]".

Multiply A by the **annual runoff volume** [m³] from the **catchment area** to calculate the annual plastic waste volume at the survey site. [kg] (A')

Method ②

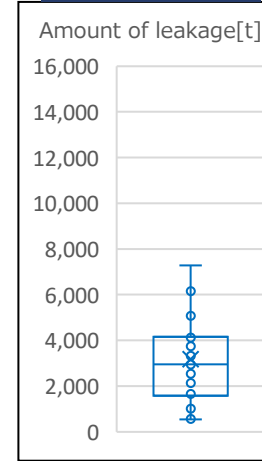
Multiply A' by the ratio of the catchment area population of the survey point to the population of Japan to calculate the "Macroplastics leaking from land into the sea [t]".

Method ③

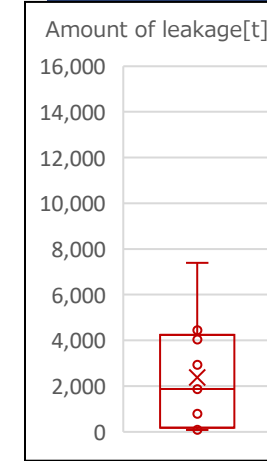
Multiply the ratio of the catchment area of the survey point to the area of Japan by A' to calculate the "Macroplastics leaking from land into the sea [t]".

Using the results of Estimation Methods ①~③, Calculate Macroplastics leaking from land into the sea [t]

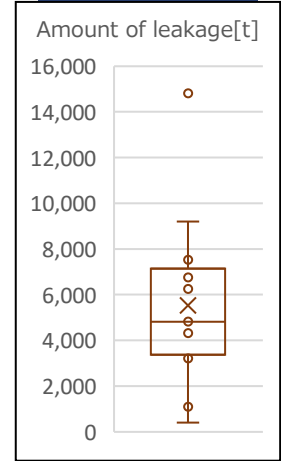
Method ①



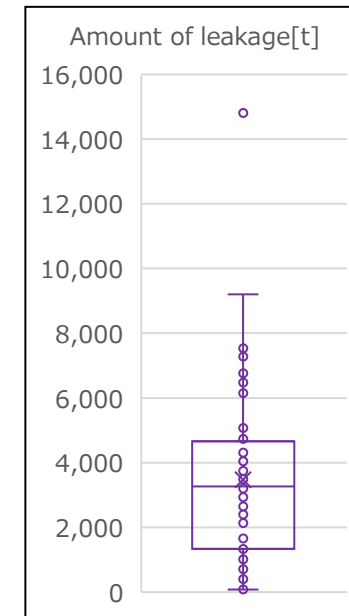
Method ②



Method ③



Calculate Macroplastics leaking from land into the sea [t]



Method①~③ : Estimates based on the results of the Ministry of the Environment field survey project
 Estimation based on the results of the drainage pump station survey and the results of the interval camera image analysis.

Method① Provisional	<p>A (or sum of A and B') Plastic waste leakage [kg/m³] (a) × Annual runoff volume associated with rainfall in urban and non-urban areas in Japan [m³] (b)</p>	(The latest available value)	<p>a : Results of the survey of garbage collected by the dust collector at the drainage pumping station conducted as part of "Work to Understand the Situation of Plastic Garbage Flowing from Rivers, Lakes and Marshes to the Sea (FY2025) " (Includes survey data from FY2021 to FY2024.) and results of image analysis using interval cameras (garbage not collected by the dust collector).</p> <p>b : Analysis results of the water balance analysis method used in Nihei et al.(2020). Catchment area and Land Use 3rd Mesh (National Land Numerical Information Download Site)</p>
	Average 3,200 t/y, Median 3,000 t/y		
Method② Provisional	<p>A' (or sum of A' and B) Plastic waste leakage [kg/m³] (a) × Annual runoff from precipitation in the Catchment area [m³] (b) × Population of Japan / catchment area population of survey points [person/person] (c)</p>	(The latest available value)	<p>a : Results of the survey of garbage collected by the dust collector at the drainage pumping station conducted as part of "Work to Understand the Situation of Plastic Garbage Flowing from Rivers, Lakes and Marshes to the Sea (FY2025) " (Includes survey data from FY2021 to FY2024.) and results of image analysis using interval cameras (garbage not collected by the dust collector).</p> <p>b : Analysis results of the water balance analysis method used in Nihei et al.(2020). Catchment area (National Land Numerical Information Download Site)</p> <p>c : Population 3rd and 5th mesh (e-stat: The portal site for government statistics), Catchment area (National Land Numerical Information Download Site)</p>
	Average 2,400 t/y, Median 1,300 t/y		
Method③ Provisional	<p>A' (or sum of A' and B) Plastic waste leakage [kg/m³] (a) × Annual runoff from precipitation in the Catchment area [m³] (b) × Area of Japan / catchment area of survey point [km²/km²] (c)</p>	(The latest available value)	<p>a : Results of the survey of garbage collected by the dust collector at the drainage pumping station conducted as part of "Work to Understand the Situation of Plastic Garbage Flowing from Rivers, Lakes and Marshes to the Sea (FY2025) " (Includes survey data from FY2021 to FY2024.) and results of image analysis using interval cameras (garbage not collected by the dust collector).</p> <p>b : Analysis results of the water balance analysis method used in Nihei et al.(2020). Catchment area and Land Use 3rd Mesh (National Land Numerical Information Download Site)</p> <p>c : Geospatial Information Authority of Japan Map (Geographical Survey Institute)</p>
	Average 5,300 t/y, Median 4,700 t/y		

Method①~③ : Estimates based on the results of the Ministry of the Environment filed survey project Estimation based on the results of the drainage pump station survey and the results of the interval camera image analysis.

- The leakage volume is estimated using the average and median of each estimation formula based on the survey results, so the values may change when the survey results of large runoff events such as typhoons are added.
- The amount of leakage is based on the amount recovered from the land through drainage pump station surveys in specific areas (drainage pump station surveys are for items that leaked into the river after being recovered through land-based cleanup efforts, etc.).
- Although land use type, population, etc. are considered in the selection of data, the values are based on surveys conducted in specific regions and at specific times.
- It is necessary to accumulate the results of surveys on plastic waste, such as the results of surveys on plastic waste discarded at continuously operating drainage pump stations and the results of surveys using interval cameras and image analysis methods at continuously non-operating drainage pumping stations.
- In the case of a survey at a drainage pump station, plastic waste smaller than the mesh size of the screen will pass through the collector. Therefore, these values are not considered in this method.
- Factors other than land use type, population, and catchment area (such as the location of vending machines and convenience stores) are not considered.
- The range of provisional values is due to statistical processing.

Waste from land and rivers, etc. (Method ④)

- A correlation was found between the results of a survey of the amount of waste collected by dust collectors at drainage pumping stations over time and the rate of urbanization in the river basin of each location, and the amount of waste was estimated by multiplying this correlation by the rate of urbanization and the area of Japan.
- Since the study period was concentrated in a period when the monthly runoff due to rainfall was relatively large, we adjusted with correction factor (*) by considering the annual runoff volume for avoiding over estimation.

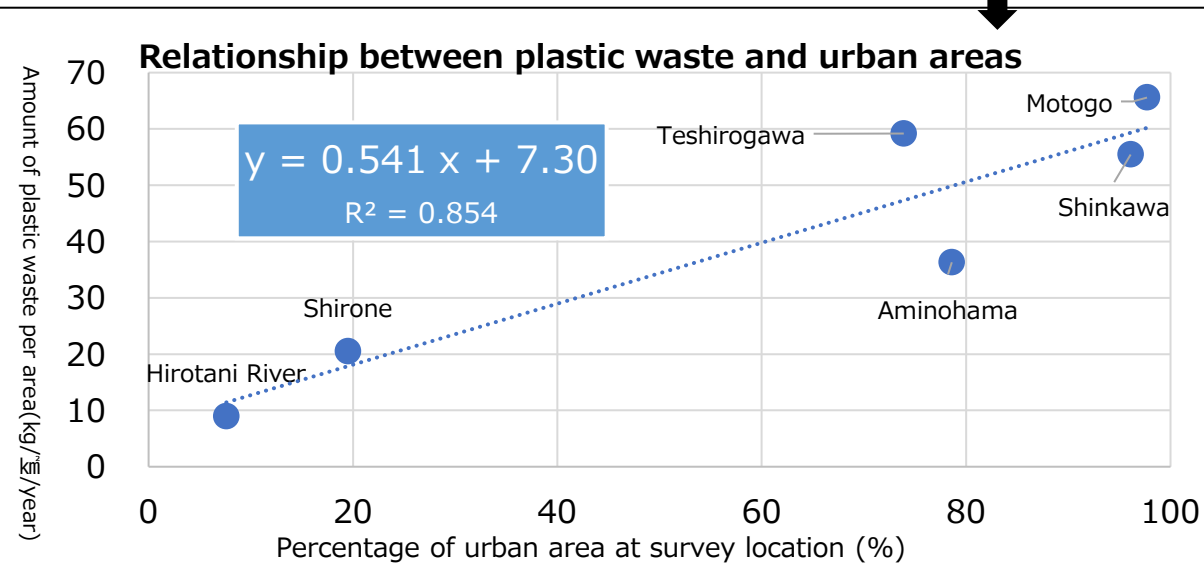
y : Estimate of plastic waste discharged per unit area per year. (kg/km²/year)

α (total weight of plastic waste collected at the survey site [kg]) is divided by the catchment area of the survey site (km²) and the number of days surveyed (days), and multiplied by 1 year (365 days) to calculate.

x : Percentage of urban area at survey location (%)

Use of "Land Use Mesh Data" from the National Land Numerical Information Download Site.

Obtain a relationship equation from the correlation between y and x ($y=0.541x+7.30$, $R^2 = 0.854$)



Method for Estimating the Annual Amount of Plastic Waste (kg/km²/year) per Unit Area in Japan

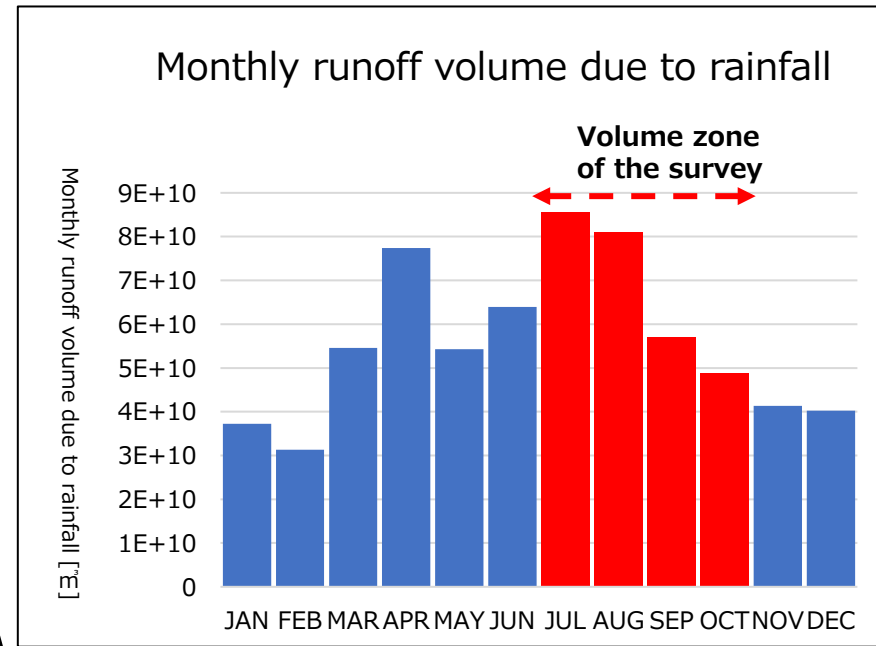
The percentage of urban areas in Japan is substituted for x in the formula " $y=0.541x+7.30$ " to calculate the result.

Method for estimating the amount of runoff (t/year) from all over Japan

Multiply the annual plastic waste discharge per unit area (kg/km²/year) for all of Japan by the area of Japan.

*Correction of runoff volume due to rainfall to avoid overestimation

The correction factor is calculated by dividing the amount of runoff due to annual precipitation by the estimated amount of runoff due to precipitation ((Total amount of leakage/number of months surveyed) x 12) during the study period.



Estimated amount of leakage from all over Japan

× Correction for runoff volume due to rainfall

Method④ : Estimates based on the results of the Ministry of the Environment filed survey project
(Estimate based on the results of a survey of the waste collected by the dust collector at the pump station.)

Method ④	<p>(1) Estimated amount of leakage from all over Japan The value obtained by substituting the percentage of urban areas in Japan (a) into the equation "y=0.541x+7.300". × Area of Japan [km²] (b)</p>	Data to be used (The latest available value)	<p>a : Land Use data (1km grid) (National Land Numerical Information Download Site) b : Geospatial Information Authority of Japan Map (Geographical Survey Institute) c : Analysis results of the water balance analysis method used in Nihei et al.(2020). Results of the "Study on the current state of plastic waste in rivers, lakes and marshes and its flow into the ocean" in FY2024</p>
	<p>(2) Estimated leakage after overestimation correction Estimated amount of leakage from all over Japan × Correction factor for runoff volume due to rainfall (c)</p>		<p style="text-align: right;">2,200 t/y</p>
Provisional			

Waste from land and rivers, etc. Summary of estimation Methods①~④

- Below are the ranges of average and median values for estimation method ①~③. The value for the estimation method ④ is also within this range.

Range of Average	2,400 t/y~5,300 t/y	Range of Median	1,300 t/y~4,700 t/y
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- The results of this section are 1,300~5,300 t/year, which are the minimum value and max value from range of average to range of median.

Method④ : Estimates based on the results of the Ministry of the Environment filed survey project (Estimate based on the results of a survey of the waste collected by the dust collector at the pump station.)

- Regarding the percentage of urbanization zones at survey locations, it will be necessary in the future to accumulate data for locations with low percentages of urbanization zones and others where there are currently a small number of data points.
- Values may change as additional survey results are added for large-scale flooding caused by typhoons, etc.
- The amount of leakage is based on the amount recovered from the land through drainage pump station surveys in specific areas (drainage pump station surveys are for items that leaked into the river after being recovered through land-based cleanup efforts, etc.).
- Although land use type, population, etc. are considered in the selection of data, the values are based on surveys conducted in specific regions and at specific times.
- It is necessary to accumulate the results of surveys on plastic waste, such as the results of surveys on plastic waste discarded at continuously operating sewage pumping stations and the results of surveys using interval cameras and image analysis methods at continuously non-operating sewage pumping stations.
- In the case of a survey at a wastewater pump station, plastic waste smaller than the mesh size of the screen will pass through the collector. Therefore, these values are not considered in this method.
- Factors other than land use type, population, and catchment area (such as the location of vending machines and convenience stores) are not considered.

Estimation method 1: Estimation using the results of the MOEJ filed survey project (Estimation using the existing amount of beach litter)

Formula	<p>National collected amount of waste (artifacts) washed ashore</p> <p>[a]</p> <p>× Rate of beach litter to the total waste [b]</p> <p>× Rate of plastic waste in the artifacts [c]</p>	Data used (latest available)	<p>a: MOEJ field survey project in FY2025 (2024 survey results)</p> <p>b: Kanagawa Coastal Beautification Foundation (1996) (1992 survey results)</p> <p>c: MOEJ field survey project in FY2025 (2024 survey results)</p>
	Provisional figure		<p><u>3,300 t/year</u></p>

Issues and Notes	<ul style="list-style-type: none"> ● “Data a” and “data c” are representative data that can be expected to be updated regularly, as the country aggregate results that municipalities under the country-led filed survey project. ● “Data b” has the following points to note: the survey was conducted at an early date and the emission trend of litter may have changed; the survey covered only some beaches in Kanagawa Prefecture, which have issues of representativeness; and the data includes past data by illegal dumping. Also, it corresponds to the “rate of abandoned waste on the beach” among the existing amount of plastic waste on the beach. ● “Data a” and “data c” include wastes originated from overseas (in the MOEJ field survey results, a part of items such as PET bottle caps is classified by distinguishing between originated from Japanese and overseas based on language markings. It needs to consider whether this information will be available for the estimate result in this section). ● Regarding litters on the beach, it can be divided into two concept: 1. The occurrence rate per unit time and unit area (also referred to as flux, which does not include potential accumulations from the past); and 2. The existing amount (the amount present at a certain point in time, which may include potential accumulations from the past). If the data used for the estimation corresponds to “2”, accumulations from the past could be also accounted for.
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Estimation method 2: Estimation based on the results of ERTDF project S-19-3 (Estimation based on the "generation intensity of littering on the beach")

Estimation formula	<p>{Amount of littering on the beach per person and per hour [a] × Number of users and hours per year at 135 coast [b]} × Rate of number of users on coasts 135 and 770 [c]</p>	Data used (latest available)	<p>a: Hinata, 2025, An estimation of the abundance of plastic litter generated by beach users nationwide in Japan. (Results of ERTDF project S-19-3) by Prof. Hinata, Ehime University) b: Same as above c: Same as above</p>
Provisional figure	<p><u>13 t/year</u></p>		

Issues and Notes	<ul style="list-style-type: none"> ● "Data a" excludes past litters and litters from other countries, and the "number of users" and "user times" are also likely to be closer to the actual situation in that they are collected and analyzed through actual data. ● "Data a" is calculated for containers that are consumed and littered by daytime users on the beach, where the existing wastes were cleaned up in advance, and does not cover littering at night or during events such as fireworks shows, or illegal dumping. In some areas, it is reported that the amount of littering at night is relatively high. ● The survey is also conducted at beaches with a large number of users in Japan, so it is unlikely to be an underestimate. ● The feasibility of this method to estimate the amount of plastic litter generated on the beach as flux is under consideration for implementation overseas.
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Estimation Method 1: Estimation using "Catch by Fishery Type" and "Gear Lost per Catch by Fishery Type".

Estimating equation	<p>Catch by fishery type (t/y) [a]</p> <p>× Amount of lost gear per catch by fishery type (kg/t) [b]</p> <p>• In FY2025, it is tried to estimate by using "amount of lost fishing gear per fishing vessel per operation day" and "number of fishing vessel" respectively for surface longline fishing and bottom longline, of which leakage rates are quite different.</p>	Data used (latest available)	<p>a: MAFF "2021 Fishery and Aquaculture Production Statistics"</p> <p>b: Results of ERTDF project S-19-2 by Pro. Nakayama, Kyushu university</p>
	Provisional figure		<u>Under scrutiny</u>

Issues and Notes	<ul style="list-style-type: none"> ● Regarding the estimation formula, the amount of lost fishing gear of 13 types is estimated by using "amount of lost fishing gear per catch by fishery types" and "annual catch volume by fishery types" (aquaculture is excluded). For longline fishing, as described below, it is in FY2025 tried to estimate by using "amount of lost fishing gear per fishing vessel per operation day" and "number of fishing vessel". (Note: the results will be available in FY2026.) ● For "data b", see below. <p>[Loss rate]</p> <ul style="list-style-type: none"> ➤ Despite the variety of fishing types and used fishing gear used in Japan, fishing types and areas that can be surveyed are limited. (aquaculture is excluded) . ➤ Separate corrections are required when extrapolating region-specific emission intensities to estimate nationwide totals across different fishery categories.. Furthermore, since catch volumes vary from year to year, values may vary depending on the target fiscal year. (Note: In the previous survey S-19-2, while "amount of lost fishing gear per unit per operation day" and "amount of lost fishing gear per catch" were calculated, it was estimated by using "amount of lost fishing gear per catch" and "catch volume" from the perspective of data availability.) ➤ When using "number of fishing vessel" rather than "catch volume", information on "annual operating days" is required. ➤ It is highly likely to overestimate the loss rate from longline gear. In FY2025, an additional survey specifically targeting floating longline fishing was conducted. The loss rates for floating longlines and bottom longlines were calculated separately to estimate the "amount of lost fishing gear per fishing vessel per operation day." (Note: As of the end of FY2025, estimates based on the number of fishing vessels are limited to the longline fishery.) However, since there is no statistical data available on the operation days that distinguishes between surface longline fishing and bottom longline fishing, of which leakage rates are quite different, this survey estimates based on the data obtained through interviews. ➤ The survey includes fisheries and fishing gear that have not lost any gear over a long period of time, so the loss rate may be overestimated. <p>[Survey design]</p> <ul style="list-style-type: none"> ➤ To enhance the representativeness of the data, it is necessary to conduct surveys across a broad range of regions nationwide, categorized by fishery type and scale. This is because that the actual conditions of gear loss—such as the loss of the entire gear versus the loss of only a portion—vary significantly depending on the specific fishery type and its operational scale. ➤ The amount of fishing gear stored after purchase needs to be considered (actual conditions of storage and use vary by fishery type and size).
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Estimation method 3: Estimation using the "Input-Output Table" (rough verification method for the validity of the provisional figures in method 1 and 2)

Estimation formula	<p>Input of plastic products in the fishery sector (t) [a] × Amount of plastic products disposed of in the fishery sector (t) [b].</p>	Data used (latest available)	<p>a: Input-output table (Ministry of Internal Affairs and Communications, 2011)</p> <p>b: Input-output table for environmental sector analysis (Ministry of the Environment, 2011)</p>
provisional figure	<u>Under scrutiny</u>		

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|------------------|---|
| Issues and Notes | <ul style="list-style-type: none"> ● It is relatively easy to roughly estimate the amount of fishing gear loss into the environment (the amount could be discharged into the ocean in the long term) with this method. ● The actual condition and behavior of stocks that do not discharge into the ocean, but remain in the environment are not taken into account. ● Although the value of fish boxes and other containers is included, the containers are often used as land transport and are very unlikely to discharge into the ocean. |
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Microplastics (Intentionally added microplastics)

Estimates based on ICF&Eunomia (2018)

Estimation formula	$\Sigma \text{ (Amount of resin pellets handled by business category (t) [a])}$ $\times \text{ Rate of discharge into the environment (\%) [b]}$ $\times \text{ Leakage rate to the ocean by pathway [c]}$	Data used (latest available)	<p>a: METI "Current Production Statistics (dataset 2024)", MOF "Trade Statistics (dataset 2024)", Plastic Waste Management Institute "Material Flow of Plastics (dataset 2024)", etc.</p> <p>b: Results of previous studies and interviews with plastics industry organizations (conducted in FY2021)</p> <p>c: Leakage rate to the ocean by rainwater drainage (for data updated, refer to page 45)</p>
Provisional figure	<p>100~840 t/year</p> <p>*The figure is preliminary</p>		

Issues and Notes	<ul style="list-style-type: none"> ● The estimation formula is based ICF&Eunomia (2018). ● It is assumed that the rate considered as polymer weight of polymeric beads to resin pellets is 75%. ● For "data a", based on the results of interviews with plastic industry associations (conducted in FY2021), Plastic raw material production volumes are considered by business scale, assuming that 90% of the total production volume is attributed to large-scale facilities, while 10% is attributed to small-scale facilities. ● "Data b" is based on previous studies in Scandinavia and the results of interviews with plastic industry organization in FY2020 to FY2021, but there is insufficient information on the actual situation in Japan. ● For "data c", the values are not specific to this item. While the transfer rates to drainage facilities have been established with reference to ICF&Eunomia (2018), it is necessary to define appropriate rates tailored to the specific environment of Japanese roadsides. ● The range of the provisional figure depends on the range of "data b" and "data c".
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Estimates based on ECHA-RAC/SEAC (2020)

Estimation formula	<p>Coated fertilizer consumption [a]</p> <p>× Polymer concentration [b]</p> <p>× Leakage rate to the ocean by pathway [c]</p>	Data used (latest available)	<p>a: MAFF "Production and input amounts by type of standard fertilizer" (dataset 2023).</p> <p>b: Results of interviews with fertilizer industry organizations (conducted in FY2021)</p> <p>c: Leakage rate to the ocean from fields (for data updated, refer to page 48)</p>
provisional figure	<p>310~1,200 t/year</p> <p>*The figure is preliminary</p>		

Issues and Notes	<ul style="list-style-type: none"> ● The estimation formula is based on ECHA-RAC/SEAC (2020). As differences in timing of fertilizer application and leakage are not taken into account, provisional figure may be overestimated. Estimates utilizing representative leakage intensity are needed. ● While ECHA-RAC/SEAC (2020) considers the total amount of fertilizer applied to agricultural fields as leakage in the environment, this project covers only leakages to the ocean from fields. ● For "data a", the figure is based on ongoing studies and are updated periodically. Note that some of the paddy fields may be used as land fields through shifting cultivation, and the data would be closer to the actual situation if the amount shipped to and leakage from the land fields could be taken into account. <ul style="list-style-type: none"> → Based on the expert interviews in FY2025 regarding the results of Katsumi and Kusube (2025), it was determined that the area of farmland converted from paddy fields to upland fields can potentially be estimated by dividing the "total converted area for the current fiscal year" by the "total paddy field cultivation area." A remaining challenge is whether empirical data reflecting the actual conditions of such conversions can be obtained. ● For "data c", updated leakage rates to the environment are obtained from the expert interviews in FY2025 on the results of Katsumi and Kusube (2025) (Accordingly, the leakage rate to the ocean have also been updated.). ● It is likely that most of the coated fertilizer applied to the field is leakage from snowfall rain, and the leakage rates may also vary by region. ● No information on the rate of coated fertilizer that remain in the soil without decomposition or the actual state of soil micronization of coated fertilizer has been obtained (including the potential for coated fertilizers remaining in the soil from past applications leakage into the environment). ● The rates of sludge used in agricultural fields are assumed based on the data from the Sewerage Business Management Center.
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Estimates based on ECHA-RAC/SEAC (2020)

Estimation formula	<p>Fertilizer imports (t) [a]</p> <p>× Percentage of fertilizer containing additives (%) [b]</p> <p>× Polymer concentration per ton of fertilizer (%) [c]</p> <p>× Leakage rate to the ocean by pathway (%) [d]</p>	Data used (latest available)	<p>a: MAFF “Import volumes of nitrogen, phosphoric acid, potassium, and compound fertilizer (dataset 2023)</p> <p>b: Annex to ECHA-RAC/SEAC (2020)</p> <p>c: Annex to ECHA-RAC/SEAC (2020)</p> <p>d: Leakage rate to the ocean from fields (for data updated, refer to page 48)</p>
provisional figure	<p style="text-align: center;"><u>Less than 0.5~90 t/year</u></p> <p style="text-align: center;">*The figure is preliminary</p>		

Issues and Notes

- Fertilizer additives are added to fertilizers as anti-solidifiers, granulation accelerators, etc. Detailed information is not provided in ECHA-RAC/SEAC (2020), and ECHA-RAC/SEAC (2020) only addresses anti-solidifiers. The estimation formula is based on ECHA-RAC/SEAC (2020). **Data B and Data C are based on Annex to ECHA-RAC/SEAC (2020).**
- Although information on the actual situation in Japan is lacking, it is estimated that only a small percentage of fertilizers use additives. The rate of polymers used as fertilizer additives is estimated to be very small.
- **The range of the provisional figure depends on “data b” and “data d”.**

Microcapsule formulations (formulations containing a capsule in which the agrochemical active ingredient is uniformly coated with a polymer film, etc.) are used to provide the active ingredient of an agrochemical to crops in a slow-acting manner. By controlling the release of the ingredients to an appropriate amount, it is believed that the environmental impact can be reduced and economic efficiency can be achieved.

Estimates based on ECHA-RAC/SEAC (2020)

Estimation formula	<p>Pesticide shipments (t or kL) [a]</p> <p>× Share of capsule formulations (%) [b]</p> <p>× Polymer concentration (%) [c]</p> <p>× Leakage rate to the ocean by pathway (%) [d].</p>	Data used (latest available)	<p>a: Pesticide Handbook 2022 (Japan Plant Protection Association)</p> <p>b: ECHA-RAC/SEAC (2020)</p> <p>c: ECHA-RAC/SEAC (2020) and interview with fertilizer manufacturer (conducted in 2020)</p> <p>d: Leakage rate to the ocean from fields</p>
provisional figure	<p style="text-align: center;">Less than 0.5 t/year</p> <p>*The figure is preliminary</p>		

Issues and Notes

- The estimation formula is based on ECHA-RAC/SEAC (2020).
- It is assumed that 100% of the pesticides are used in fields.
- Information on the actual situation in Japan is lacking.
- The range of the provisional figure depends on “data b” and “data d”, but is less than 0.5 t.

- In Japan, "coated seeds" are considered to following three types as pelleted seeds, seed tapes and film-coated seeds.
- Based on interviews with agricultural material manufacturers, some of the above mentioned insoluble resins may be used as part of the materials in the processing of film-coated seeds, and therefore, this project cover resins for film-coated seeds.

Estimates based on ECHA-RAC/SEAC (2020)

Estimation formula	$\Sigma \{ \text{Amount of wheat, soybeans, and feed crops for processing (t) [a]} \\ \times \text{Polymer concentration per unit amount of seed (\%) [b]} \} \\ \times \text{Leakage rate to the ocean by pathway (\%) [c]}$	Data used (latest available)	<p>a: Statistic data by MAFF</p> <p>b: ECHA-RAC/SEAC (2020)</p> <p>c: Leakage rate to the ocean from fields</p>
provisional figure	<p style="text-align: center;">Less than 0.5 t/year *The figure is preliminary</p>		

Issues and Notes	<ul style="list-style-type: none"> ● The estimation formula is based on ECHA-RAC/SEAC (2020). ● It is assumed that all will be applied in the field. ● Information on the actual situation in Japan is lacking. ● The range of the provisional figure depends on "data b", but is less than 0.5 t.
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Estimates based on ECHA-RAC/SEAC (2020)

Estimation formula	<p>Domestic sales of detergents and fabric softeners (t) [a]</p> <p>× Rate of products using aromatic capsules (%) [b]</p> <p>× Polymer concentration [c]</p> <p>× Leakage rate to the ocean by pathway [d]</p>	Data used (latest available)	<p>a: Statistic data by Japan Soap and Detergent Association (dataset 2024)</p> <p>b: Data by International Fragrance Association (2018)</p> <p>c: Data by International Fragrance Association (2018)</p> <p>d: Leakage rate to the ocean by sewage drainage (for data updated, refer to page 44)</p>
provisional figure	<p style="text-align: center;"><u>Less than 0.5~5 t/year</u></p> <p>*The figure is preliminary</p>		

Issues and Notes	<ul style="list-style-type: none"> ● The estimation formula is based on ECHA-RAC/SEAC (2020). ● For "data d", the figure are not specific to detergents. ● Information on the actual situation in Japan is lacking. ● The range of the provisional figure depends on "data b" and ""data c.
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Estimates based on Eunomia (2016)

Estimation formula

- Σ (Shipment volume per product (t) [a])
- × Rate of products in which MicP is used (t) [b])
- × Polymer concentration (%) [c])
- × Leakage rate to the ocean by pathway (%) [d]

Data used
(latest available)

- a: METI "Current Production Statistics" (dataset 2024)"
- b: Eunomia (2016)
- c: Eunomia (2016)
- d: Leakage rate to the ocean from waste disposal process and **by sewage drainage (for data updated, refer to page 44)**

provisional figure

190~320 t/year
*The figure is preliminary

Issues and Notes

- The estimation formula is based on Eunomia (2016).
- "Data b" and "data c" are currently estimated based on assumptions derived from Eunomia (2016). There are challenge of availability of data that reflects the actual conditions within Japan.
- For "data d", 5% is assumed to remain in the container and be discharged as waste with reference to ECHA-RAC/SEAC (2020). The remaining 95% is assumed to be discharged by sewage drainage for rinse-off products. For leave-on product, 50-90% as waste and 10-50% by sewage drainage.
- The range of the provisional figure depends on the range of "data b" and "data c".
- For personal care products, MOE conducted a survey in 2020 to confirm the use of microbeads in rinse-off products, and as a result, for the companies surveyed (51 companies), there were no products using microplastic beads as a scrubbing agent.
- On the other hand, information on the actual microplastics contained in leave-on products is lacking.

Microplastics (Unintentionally added microplastics)

Estimation method 1: Estimation based on ICF&Eunomia (2018)

In the estimation method utilized until FY2024, which was based on ICF&Eunomia (2018) and incorporated mileage and wear rates by vehicle type, the data intended for assessing atmospheric emissions from tire wear was utilized. However, this data was deemed inappropriate for estimating the volume of material transferred onto road surfaces. Consequently, based on the deliberations of the FY2025 expert group, estimation method 1 will no longer be adopted for this inventory.

Estimation method 2: Estimation based on PRTR emission estimation

Estimation Formula²

$\Sigma\{\text{Annual tire usage (kg) [a]} \times \text{Annual tire wear rate (\%)} [b]\}$
 × Polymer concentration (%) [c]
 × **Transfer rate to the road surface, excluding the emission to the air (%) [d]**
 × Leakage rate to the ocean by pathway (%) [e]

provisional figure

8,800~9,100 t/year
 *The figure is preliminary

Data used (latest available)

a: Calculated based on statistic data by AIRIA and LCCO2 guideline by JATMA
 b: Calculated based on 2015 road traffic census, the JATMA guideline and others
 c: JATMA "Japan's Automotive Tire Industry 2025"
 d: Tonegawa and Sasaki (2021) and ICF&Eunomia (2018)
 e: Leakage rate to the ocean by rainwater drainage (for data updated, refer to page 45)

Issues and Notes

- The estimation method is based on PRTR emission estimation.
- For "data a", the total volume of tire consumption is calculated by multiplying the number of vehicles owned, the number of tires equipped per vehicle, and the average tire weight. These figures are considered highly reliable and representative, as they are based on official data published by industry associations.
- For "data b", the estimation is calculated by integrating several parameters: vehicle mileage, the number of vehicles owned, tire mileage, and the wear rate of end-of-life tires. Each of these parameters is based on data officially published by the government or industry associations and is therefore considered both reliable and representative.
- For "data c", the parameters for tires in Japan were estimated based on published materials from the Japan Automobile Tyre Manufacturers Association (JATMA). However, alternative data exists for overseas-manufactured tires, indicating higher polymer concentrations compared to those in Japan. A primary challenge for future updates is determining whether the respective market shares of domestic and overseas-manufactured tires can be factored into the estimation.
- For "data d", in order to differentiate between atmospheric emissions and the volume of material transferred onto road surfaces from total tire wear, the fraction of particles deposited on the road without being emitted into the atmosphere was established. This setting accounts for the atmospheric emission ratios presented in Tonegawa and Sasaki (2021) and ICF&Eunomia (2018).
- For "data e", the values are not specific to this item. While the transfer rates to drainage facilities have been established with reference to ICF&Eunomia (2018), it is necessary to define appropriate rates tailored to the specific environment of Japanese roadsides.
- The range of the provisional figure depends on "data d" and "data e".

Estimates based on ICF&Eunomia (2018)

Estimation formula	Σ {Mileage by vehicle type (km) [a] × Amount of wear by vehicle type (mg/km) [b]} × Polymer concentration (%) [c] × Transfer rate to the road surface, excluding the emission to the air (%) [d] × Leakage rate to the ocean by pathway (%) [e]	Data used (latest available)	a: NIES “National GHG inventory document of Japan 2025” b: ICF & Eunomia (2018) c: Based on previous studies d: European environment agency (2016, 2023) e: Leakage rate to the ocean by rainwater drainage (for data updated, refer to page 45)
Provisional figure	<u>18~180 t/year</u> *The figure is preliminary		

Issues and Notes	<ul style="list-style-type: none"> ● For “data b”, it is based the previous overseas surveys refereed by ICF&Eunomia (2018). It is considered that it is often generated together with the tire-wear, and the data on such brake wear rate should be updated in conjunction with the new data on wear rate of tire-wear in Japan in the future. ● For “data c”, it is based on previous studies. ● “Data d” is based on the European Environment Agency (EEA) (2016)—as cited in ICF & Eunomia (2018)—and its updated version, EEA (2023). It should be noted that the 2023 edition indicates that, depending on future research findings, the atmospheric emission ratio may decrease, which would consequently increase the road-surface deposition fraction. ● For “data e”, the values are not specific to this item. While the transfer rates to drainage facilities have been established with reference to ICF&Eunomia (2018), it is necessary to define appropriate rates tailored to the specific environment of Japanese roadsides. ● The range of the provisional figure depends on the range of “data d” and “data e”.
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Estimates based on ICF&Eunomia (2018)

Estimation formula	<p>Paint shipments (t) [a]</p> <p>× Solid concentration (%) [b]</p> <p>× Polymer concentration (%) [c]</p> <p>× Leakage rate to the ocean by pathway (%) [d]</p>	Data used (latest available)	<p>a: Interview with road marking industry organization (conducted in 2020)</p> <p>b: Interview with road marking industry organization (conducted in 2020)</p> <p>c: Interview with road marking industry organization (conducted in 2020)</p> <p>d: Leakage rate to the ocean by rainwater drainage (for data updated, refer to page 45)</p>
provisional figure	<p>3,600~4,300 t/year</p> <p>*The figure is preliminary</p>		

Issues and Notes	<ul style="list-style-type: none"> ● Based on the results of interview with road marking industry organization, in Japan it is assumed that new road marking materials are purchased and used for maintenance purposes. ● Overall, publicly available information is limited, and much of the information can only be obtained through interviews with industry associations. Data b and c are unlikely to be updated on a regular basis, there is little data directly related to the update of the estimates. ● For “data d”, the values are not specific to this item. While the transfer rates to drainage facilities have been established with reference to ICF&Eunomia (2018), it is necessary to define appropriate rates tailored to the specific environment of Japanese roadsides. ● The range of the provisional figure depends on the range of “data b”, “data c” and “data d”.
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Estimates based on ICF&Eunomia (2018)

Estimation formula	<p>Σ {Average weight per wash (kg)(a) × Percentage of each fiber type (%) (b) × Amount of fiber generated per kg of each fiber type (mg/kg)(c)} × Washing machine ownership rate (%) (d) × Average number of laundry cycles per household (times/year)(e) × Number of households (f) × Collection rate by filter (%) (g) × Factor based on laundry use (h) × Leakage rate to the ocean by pathway (%) (i)</p>	Data used (latest available)	<p>a: Statistic data by Japan Soap and Detergent Association b: Korean Chemical Fiber Association "Chemical Fiber Handbook" c: Interview with chemical fiber industry organization (conducted in 2020) d: Ministry of Internal Affairs and Communications "National Survey of Family Income and Expenditure in 2014" e: Statistic data by Japan Soap and Detergent Association f: MIAC "Basic Resident Register" g: MOEJ project in FY2019 h: Statistic data by JAPAN CLEANING CHEMICALS ASSOCIATION i: Leakage rate to the ocean by sewage drainage (for data updated, refer to page 44)</p>
Provisional figure	<p>230~240 t/year *The figure is preliminary</p>		

Issues and Notes	<ul style="list-style-type: none"> ● The estimation formula is based on ICF & Eunomia (2018). ● For "data b", it is necessary to establish the rate that reflect the actual conditions within Japan. ● "Data g" is taken from MOEJ project on floating microplastics in FY 2019. ● For "data i", the values are not specific to this item. In particular, regarding fibrous microplastics, it is necessary to establish appropriate rate due to their distinct behavior compared to other shapes. This includes differing removal rates at wastewater treatment facilities and unique transport dynamics from water bodies to the ocean, as they tend to aggregate more easily and exhibit a higher propensity for sedimentation. ● The range of the provisional figure depends on the range of "data i".
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For architectural paints, in addition to cases where painted coatings on buildings deteriorate and spill into the environment (case (i)), ICF&Eunomia (2018) and ECHA-RAC/SEAC (2020) state that there are also cases where paints used in the home spill into the environment (case (ii), such as when used brushes are cleaned) The project will address case (1) and case (2). Cases (1) and (2) will be covered in this project.

Estimates based on ICF&Eunomia (2018) Case 1: When painted coating on buildings deteriorates and leaks into the environment

Estimation formula	$\Sigma \{ \text{paint solids amount (t)[a]} - \text{polymer degradation amount (t)[b]} \}$ $\times (\text{Degradation rate (\%)[c]} + \text{Microplastic generation rate upon coating removal (\%)[d]})$ $\times \text{Polymer concentration (\%)[e]}$ $\times \text{Leakage rate to the ocean by pathway (\%)[f]}$	Data used (latest available)	<p>a: Interview with paint industry association (conducted in FY2021)</p> <p>b: ICF&Eunomia (2018) and interview with paint industry association (conducted in FY2021)</p> <p>c: ICF&Eunomia (2018) and interview with paint industry association (conducted in FY2021)</p> <p>d: ICF&Eunomia (2018)</p> <p>e: Interview with paint industry association (conducted in FY2021)</p> <p>f: Leakage rate to the ocean by rainwater drainage (for data updated, refer to page 45)</p>
provisional figure	<p>120~2,400 t/year</p> <p>*The figure is preliminary</p>		

Issues and Notes	<ul style="list-style-type: none"> ● The estimation formula is based on ICF&Eunomia (2018). ● For "data b", based on the paint industry association hearing (conducted in FY2021), 36% is set for finish paints and 23% for other materials. ● For "data c", ICF & Eunomia (2018) reported at 2.5%, while in Japan, the degradation rate is assumed to be low and therefore set at 0-2%. ● For "data d", it is based on ICF&Eunomia (2018) and OECD (2009). ● Throughout, there is a lack of surveys and research on the actual situation. ● For "data f", the values are not specific to this item. While the transfer rates to drainage facilities have been established with reference to ICF&Eunomia (2018), it is necessary to define appropriate rates tailored to the specific environment of Japanese roadsides. ● The range of the provisional figure depends on the range of "data d", "data e" and "data f".
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Estimates based on ECHA-RAC/SEAC (2020) Case 2: Paint used at home leakage into the environment

Estimation formula	<p>Household water-based paint usage (t) [a]</p> <p>× Polymer concentration (%) [b]</p> <p>× Rate of leakage from households (%) [c]</p> <p>× Leakage rate to the ocean by pathway (%) [d]</p>	Data used (latest available)	<p>a: Interview with paint industry association (conducted in FY2021)</p> <p>b: Interview with paint industry association (conducted in FY2021)</p> <p>c: ECHA-RAC/SEAC (2020)</p> <p>d: Leakage rate to the ocean by sewage drainage (for data updated, refer to page 44)</p>
provisional figure	<p>1~4 t/year</p> <p>*The figure is preliminary</p>		

Issues and Notes	<ul style="list-style-type: none"> ● The estimation formula is based on ECHA-RAC/SEAC (2020) ● For “data a”, since it is assumed that waterborne paints are used to wash brushes after painting at home, the volume of shipments of waterborne paints is targeted. ● Throughout, there is a lack of surveys and research on the actual situation. ● The range of the provisional figure depends on the range of “data b” and “data d”.
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- For marine paints, based on previous studies, this project cover the case 1: where painted coating on ships deteriorates and leaks into the ocean and case 2: where paints are leaked into the environment during the process of painting ships.
- Among marine paints, "inorganic store primer" is excluded because it does not contain synthetic polymers.

Estimates based on ICF&Eunomia (2018)

Case 1: When painted coating on a vessel deteriorates and leaks into the environment

Estimation formula	<p>Paint solids (t) [a] × Degradation rate (%) [b] × Polymer concentration (%) [c] × Leakage rate to the ocean by pathway (%) [d]</p>	Data used (latest available)	<p>a: Interview with paint industry association (conducted in FY2021) b: ICF&Eunomia (2018) c: Interview with paint industry association (conducted in FY2021) d: It is assumed that the entire amount is discharged directly into the sea</p>
provisional figure	<p style="text-align: center;">75~160 t/year *The figure is preliminary</p>		

Issues and Notes	<ul style="list-style-type: none"> ● The estimation formula is based on ICF&Eunomia (2018). ● Overall, surveys and research on the actual situation is insufficient. ● The range of the provisional figure depends on the range of "data c".
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Estimates based on ICF&Eunomia (2018) Case 2: Leakage into the environment from the coating process on ships

Estimation formula	<p>Paint usage (t) [a]</p> <p>× Polymer concentration (%) [b]</p> <p>× Rate of leakage into the environment (%) [c]</p> <p>× Leakage rate to the ocean by pathway (%) [d]</p>	Data used (latest available)	<p>a: Interview with paint industry association (conducted in FY2021)</p> <p>b: Interview with paint industry association (conducted in FY2021)</p> <p>c: Interview with paint industry association (conducted in FY2021) and OECD (2009)</p> <p>d: Leakage rate to the ocean from waste disposal process</p>
provisional figure	<p>230~790 t/year</p> <p>*The figure is preliminary</p>		

Issues and Notes	<ul style="list-style-type: none"> ● The estimation formula is based on ICF&Eunomia (2018). ● Throughout, there is a lack of surveys and research on the actual situation. ● It is assumed that the removed paint will be categorized into those that leaks to water system, those that leaks to soil, and those that are disposed of as waste. ● The range of the provisional figure depends on the range of "data b".
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Estimates based on Lassen et al. (2015)

Estimation formula	$\Sigma \{ \text{Total area of artificial turf for sports (m}^2\text{) [a]} \times \text{Pile usage rate (kg/m}^2\text{) [b]} \\ \times \text{Pile wear rate (\%)\ [c]} \}$ <p>+ a little more than usual (Sales volume of artificial turf for exterior use (kg) [d] \times Pile wear rate (%) [c])</p> $\times \text{Transition rate to leakage pathway (\%)\ [e]} \\ \times \text{Leakage rate to the ocean by pathway (\%)\ [f]}$	Data used (latest available)	<p>a: Statistics data by Sports Agency, etc.</p> <p>b: Interview with Artificial turf manufacturer (conducted in FY2022)</p> <p>c: Interview with Artificial turf manufacturer (conducted in FY2022)</p> <p>d: Statistics data by Japan Plastics Industry Federation</p> <p>e: Interview with sports facility industry associations and artificial turf manufacturer (conducted in FY2022)</p> <p>f: Leakage rate to the ocean by rainwater drainage (for data updated, refer to page 45), by sewage drainage (for data updated, refer to page 44) and from waste disposal process, respectively</p>
provisional figure	<p><u>240 t/year</u> *The figure is preliminary</p>		

Issues and Notes	<ul style="list-style-type: none"> Regarding the estimation formula, it was adopted through interviews with relevant stakeholders (the same approach taken by Lassen et al. (2015)). For “data c”, there is an uncertainty in the accuracy of measurement for artificial turf for sports. For artificial turf for exterior use, there are few surveys and studies on the actual status, and there is a lack of information that can be used for estimation. For “data e”, there is a lack of surveys and research of actual situation. Based on interviews with sports facility industry associations and artificial turf manufacturers (conducted in FY2022), it is assumed that 70% is transferred to rainwater drainage, 5% to sewage drainage, 5% to waste disposal process, and 20% remains in the soil. For “data f”, the values are not specific to this item. While the transfer rates to drainage facilities have been established with reference to ICF&Eunomia (2018), it is necessary to define appropriate rates tailored to the specific environment of Japanese roadsides. The range of the provisional figure depends on the range of “data f” (the actual figure has range).
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Estimates based on ICF&Eunomia (2018)

Estimation formula	<p>Total area of long-pile artificial turf (m2) [a] × Density of filler material (kg/m2) [b] × Filler annual generation rate (%) [c] × Transition rate to leakage pathway (%) [d] × Leakage rate to the ocean by pathway (%) [e]</p>	Data used (latest available)	<p>a: Related materials</p> <p>b: Interview with artificial turf manufacturer (conducted in FY2022)</p> <p>c: ICF&Eunomia (2018) and Bertling et al. (2021)</p> <p>d: Interviews with sports facility industry associations and artificial turf manufacturer (conducted in FY2022)</p> <p>e: Leakage rate to the ocean by rainwater drainage (for data updated, refer to page 45), by sewage drainage (for data updated, refer to page 44) and from waste disposal process, respectively</p>
provisional figure	<p style="text-align: center;">530~2,700 t/year</p> <p>*The figure is preliminary</p>		

Issues and Notes	<ul style="list-style-type: none"> ● The estimation formula is based on ICF & Eunomia (2018). ● There is a lack of research and investigation to accurately understand the data c and d. ● For “data d” based on interviews with sports facility industry associations and artificial turf manufacturers (conducted in FY2022), it is assumed that 70% will be transferred to rainwater drainage, 5% to sewage drainage, 5% to waste disposal process, and 20% remains in the soil. ● For “data e”, the values are not specific to this item. While the transfer rates to drainage facilities have been established with reference to ICF&Eunomia (2018), it is necessary to define appropriate rates tailored to the specific environment of Japanese roadsides. ● The range of the provisional figure depends on the range of “data c” and “data e”.
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(Reference)
**Amount of macroplastics
collected**

Amount collected in rivers

Estimation formula	<p>Amount of litter collected in 109 first class water systems nationwide managed by the government (m3) [a] × Proportion of plastic waste (%) [b] × Volumetric mass conversion factor (t/m3) [c]</p>	Data used (latest available)	<p>a: Tanaka et al., 2024, Country-wide assessment of plastic removal rates on riverbanks and water surfaces. b: Same as above c: Same as above</p>
Provisional figure	<p><u>763~1,177 t/year</u></p>		

Issues and Notes	<ul style="list-style-type: none"> ● “Data a” is data on cleanup activities conducted by the public, river managers, and local governments from 2016-2020 (provided to researchers by the MLIT). ● “Data b” and “data c” are calculated by applying the conversion factor to wet and dry weights of litter collected.
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Amount collected on land

Issues and Notes	<ul style="list-style-type: none"> ● The provisional figure for “littering in land and rivers,” in the leakage inventory is calculated based on the amount collected by drainage pump station. It means the leakage amount is already considered caught amount at the pump station (= land areas). Therefore the caught amount at the drainage pump station is not accounted for collection. (On the other hand, the “amount collected rivers” above is accounted for collection because this is the result of river clean up activity at downstream side to the drainage pump station.)
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Amount of macroplastics collected



Amount collected at the beach

Estimation formula	Amount of beach litter (artifacts) collected nationwide (t) [a] × Rate of plastic litter out of the above amount (%) [b]	Data used (latest available)	a: MOEJ field survey project in FY2025 (2024 survey results)
Provisional figure	<u>10,898 t/year</u>		b: MOEJ field survey project in FY2025 (2024 survey results)

Issues and Notes	<ul style="list-style-type: none"> This data is compiled by local governments under a government-led project and is expected to be updated regularly. “Data a” and “data b” include wastes originated from overseas (in the MOEJ field survey results, a part of items such as PET bottle caps is classified by distinguishing between originated from Japanese and overseas based on language markings. It needs to consider whether this information will be available for the estimate result in this section).
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Amount collected at sea

Estimation formula	Amount of floating and seabed litter (artifacts) collected nationwide (t) [a] × Rate of plastic litter out of floating litter (artifacts) in Tokyo Bay (%) [b]	Data used (latest available)	a: MOEJ filed survey project in FY 2025 (2024 survey results)
Provisional figure	<u>412 t/year</u>		b: MOEJ filed survey project in FY 2024 (2023 survey results)

Issues and Notes	<ul style="list-style-type: none"> For “data a”, it is compiled by local governments under a government-led project and is expected to be updated regularly. On the other hand, for “data b”, there is a lack of updated surveys and researchs that indicate the rate of plastic litter out of floating and seabed litter.
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Summary of results of buildup estimation by sources and items

Buildup estimation by sources and items	Classification	Estimation Formula	Data used (latest available)	Issues and notes	Provisional figure (t/year)
	Macroplastic	Subtotal (1): Total of items listed on the right	Littering on land and in rivers Littering on the beach Lost fishing gear*2	Refer to the list of basic information related to the buildup estimation by sources and items	1,300~ 8,600
	Intentionally added microplastic	Subtotal (2): Total of items listed on the right	Resin pellets, agricultural materials, detergents, cosmetic products	Refer to the list of basic information related to the buildup estimation by sources and items	610~ 2,500
	Unintentionally added microplastic	Subtotal (3): Total of items listed on the right	Automotive tire weas, automotive brake wears, road markings, synthesis textiles, building paints, marine paints, artificial turf (pile, filler)	Refer to the list of basic information related to the buildup estimation by sources and items	14,000~ 20,000
	Microplastic*1	Subtotal (4): Sum of subtotal (2) and subtotal (3)			14,000~ 22,000
	Total amount	Total: (1)+(4)			16,000~ 31,000

Amount of macroplastics collected	Subtotal (5): Total amount collected on the right	Rivers, beaches, and seas	Refer to the list of basic information related to the buildup estimation by sources and items	12,073~ 12,487
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Note 1 Considered polymer concentration and removal rate in sewage system

Note 2 Includes secondary microplastics generated from macroplastic

Note 3 For information on the leakage rate to the ocean of microplastics, see "Leakage rates to the ocean by pathway" on the following pages.

Leakage rate to the ocean by pathway

- The pathways through which microplastics are released into the environment and then into the ocean for each item are summarized in Appendix 1 based on ECHA-RAC/SEAC (2020) and ICF & Eunomia (2018).
- The leakage rate to the ocean by each pathway was calculated based on the situation in Japan.

Appendix 1: Leakage rate of microplastics by pathway (%)

Items	Pathways	(1)Sewage	(2)Rainwater	(3)Waste	(4)Soil	(5)Atmosphere	(6)Direct waters
Resin pellets			100				
Agricultural materials					100		
Detergents		100					
Cosmetic products (rinse-off)		95		5			
Cosmetic products (leave-on)		10-48		91-53			
Automotive tire wears						Depends on the item	
Automotive brake wears			100				
Road markings							
Synthetic fibers		100					
Building paints			100				
Marine paints (abrasion)							100
Marine paint (removal)				90	5		5
Artificial turf (filler)		5	70	5	20		
Artificial turf (pile)		5	70	5	20		

Leakage rate to the ocean by pathway (1)

Leakage rate to the ocean by sewage drainage

Data used
(latest available)

a: Japan Sewage Works Association "Sewerage Statistics in FY2017"

b: Statistic data on sewage treatment population in FY2024 by MOE

c: Interview with KAKENHI project 19H00783 (conducted in FY2021)

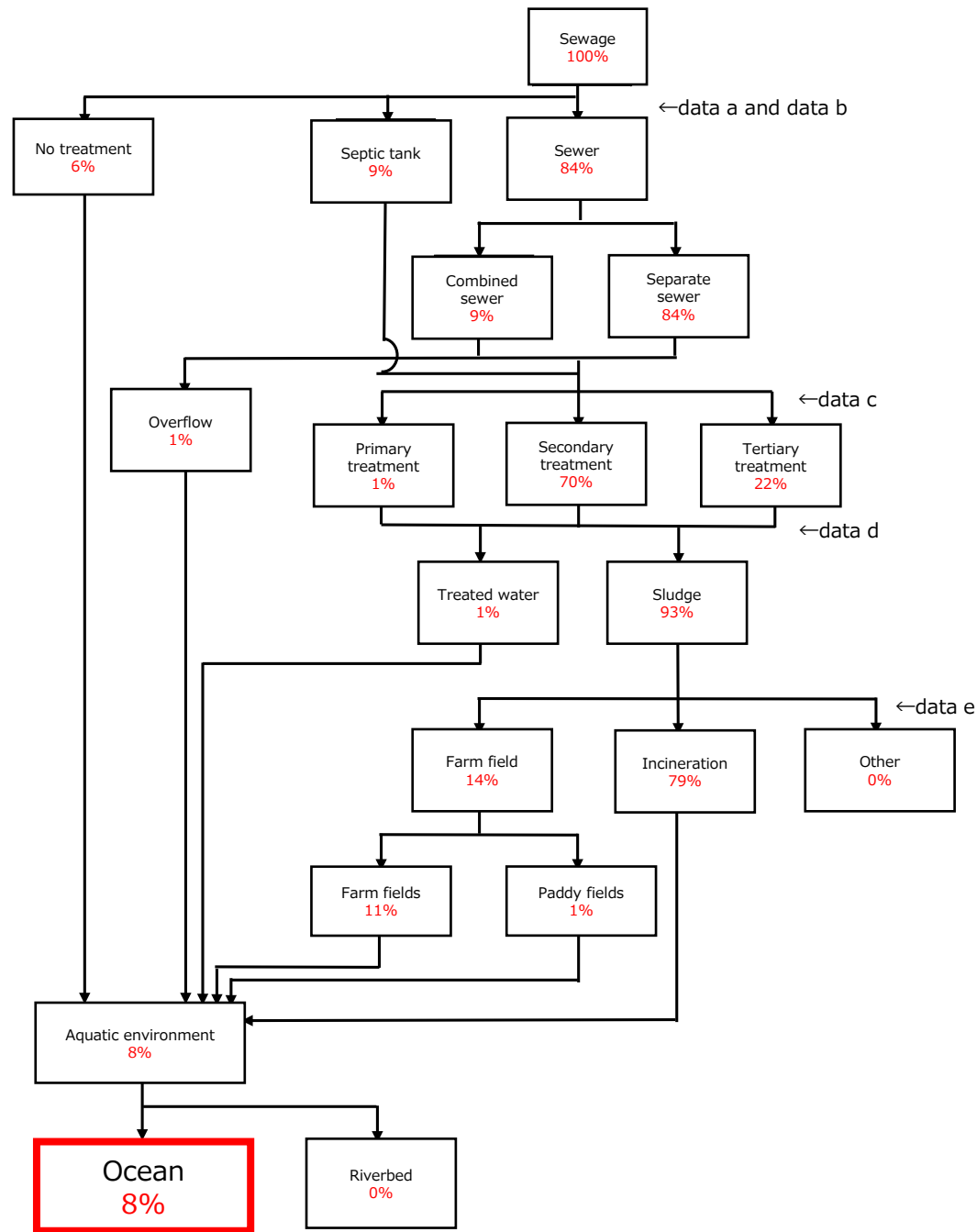
d: Statistic data on treatment of sewage sludge on a dry weight basis by MLIT (FY2023)

provisional
figure

8%

*The figure is preliminary

*The actual figure has range



Leakage rate to the ocean by pathway (2)

Leakage rate to the ocean by rainwater drainage

Data used (latest available)

a: Statistics data by MLIT on traffic census in FY2015

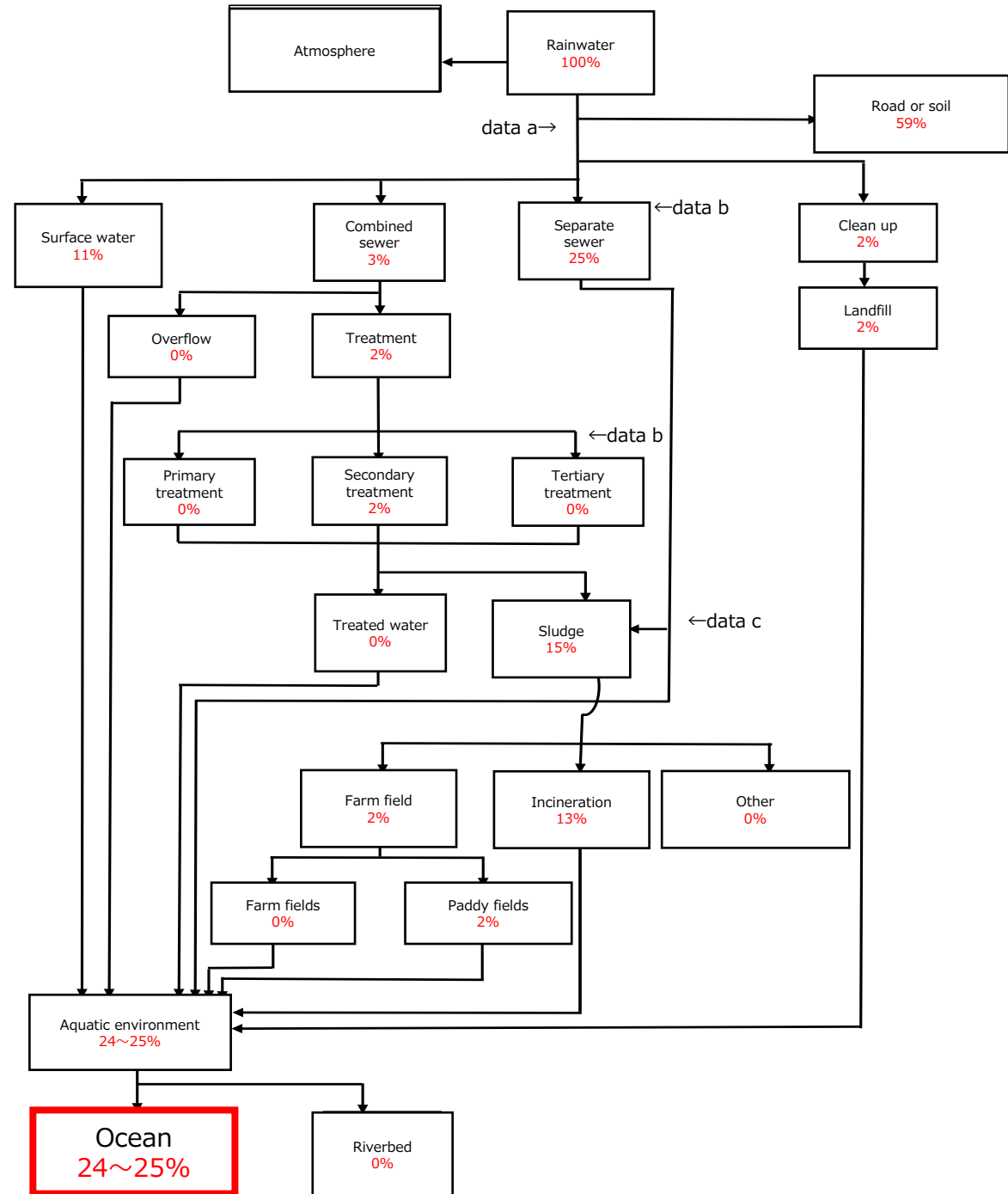
b: Japan Sewage Works Association "Sewerage Statistics in FY2017"

c: Interview with KAKENHI project 19H00783 (conducted in FY2022)

provisional figure

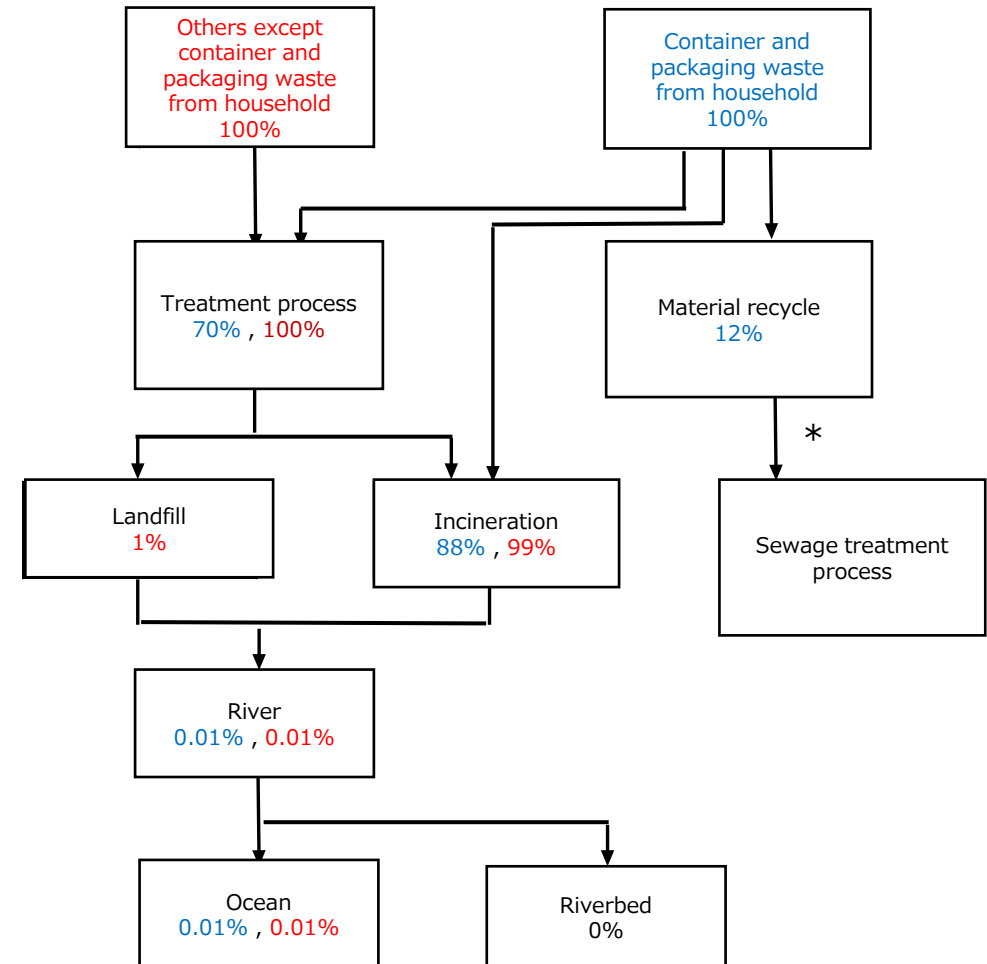
24~25%

*The figure is preliminary



Leakage rate to the ocean from waste disposal process

Data used (latest available)	<p>a: Statistic data on amount and treatment of general waste by MOE (FY2021)".</p> <p>b: Summary of Survey on Use and Discharge of Container and Packaging Waste (FY2021)</p> <p>c: Japan Containers and Packaging Recycling Association Annual Report 2021</p>
	<p>provisional figure</p> <p style="font-size: 1.2em;">0.01%</p>

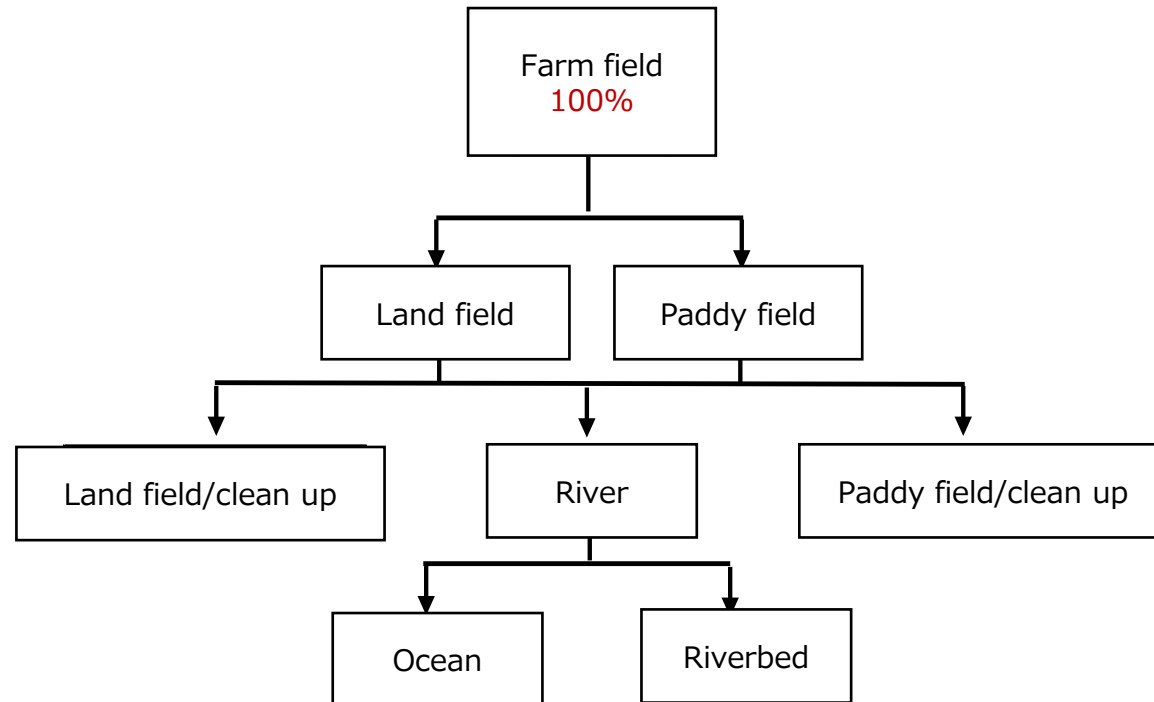


*This factor has been excluded from the current estimation due to a lack of sufficient data regarding the abundance of microplastics in wastewater from material recycling processes and the actual conditions of their discharge into sewage treatment systems.

Leakage rate to the ocean by pathway (4)

Leakage rate to the ocean from land fields and paddy fields

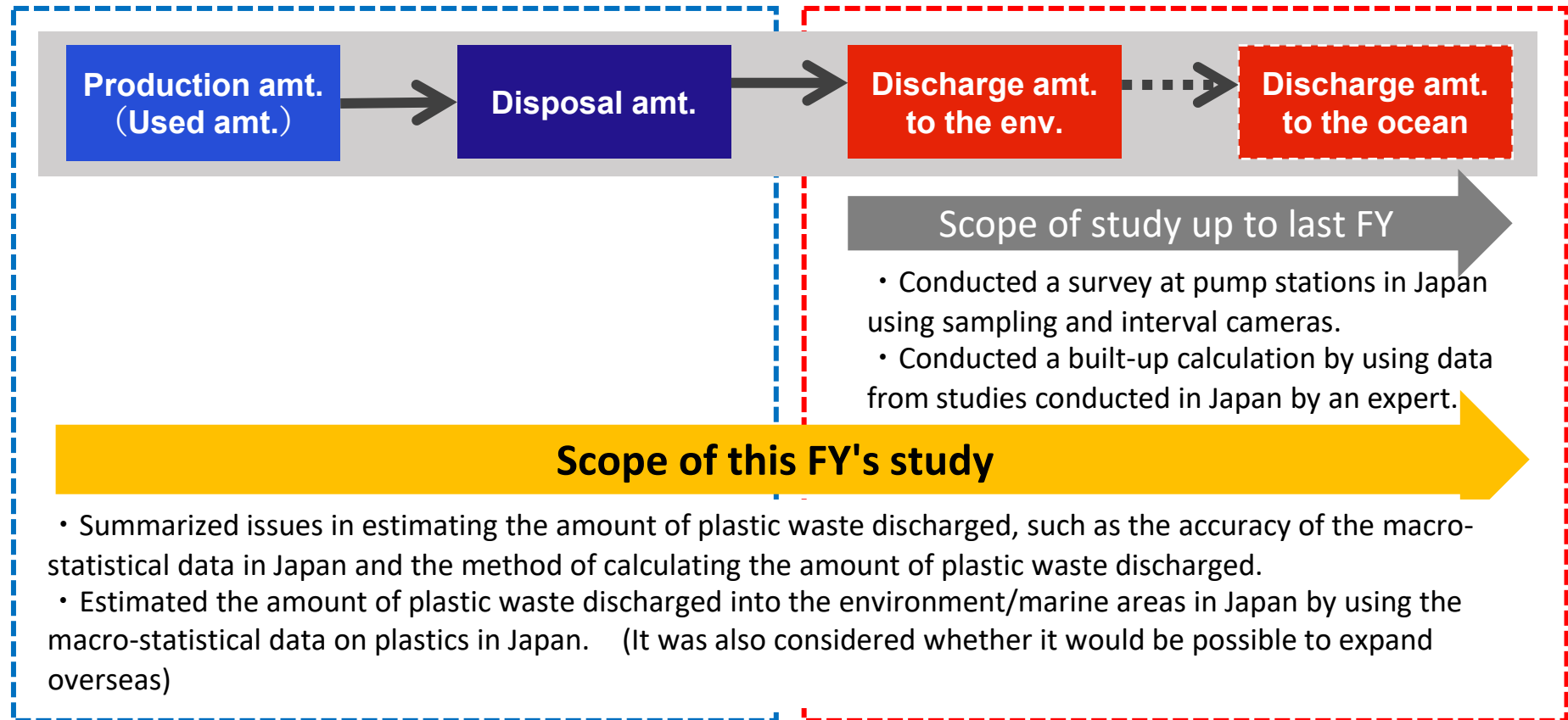
Data used (latest available)	<ul style="list-style-type: none"> Tentative leakage rate from land fields into the environment is based Katsumi et al. (2021) Tentative leakage rate from paddy fields into the environment is based Katsumi and Kusube (2025) and expert interviews on these studies (conducted in FY2025).
Tentative leakage rate from paddy fields into the environment	<u>7.1~23%</u>
Tentative leakage rate from land fields into the environment	<u>0.01~0.08%</u>
Tentative leakage rate from paddy and land fields into the ocean	The values vary depending on the specific items of agricultural materials



*Since each value on the box vary depending on the specific items of agricultural materials, only pathway is indicated above.

3. Results of estimation by using macro-statistical data (Results in FY2023:Repost)

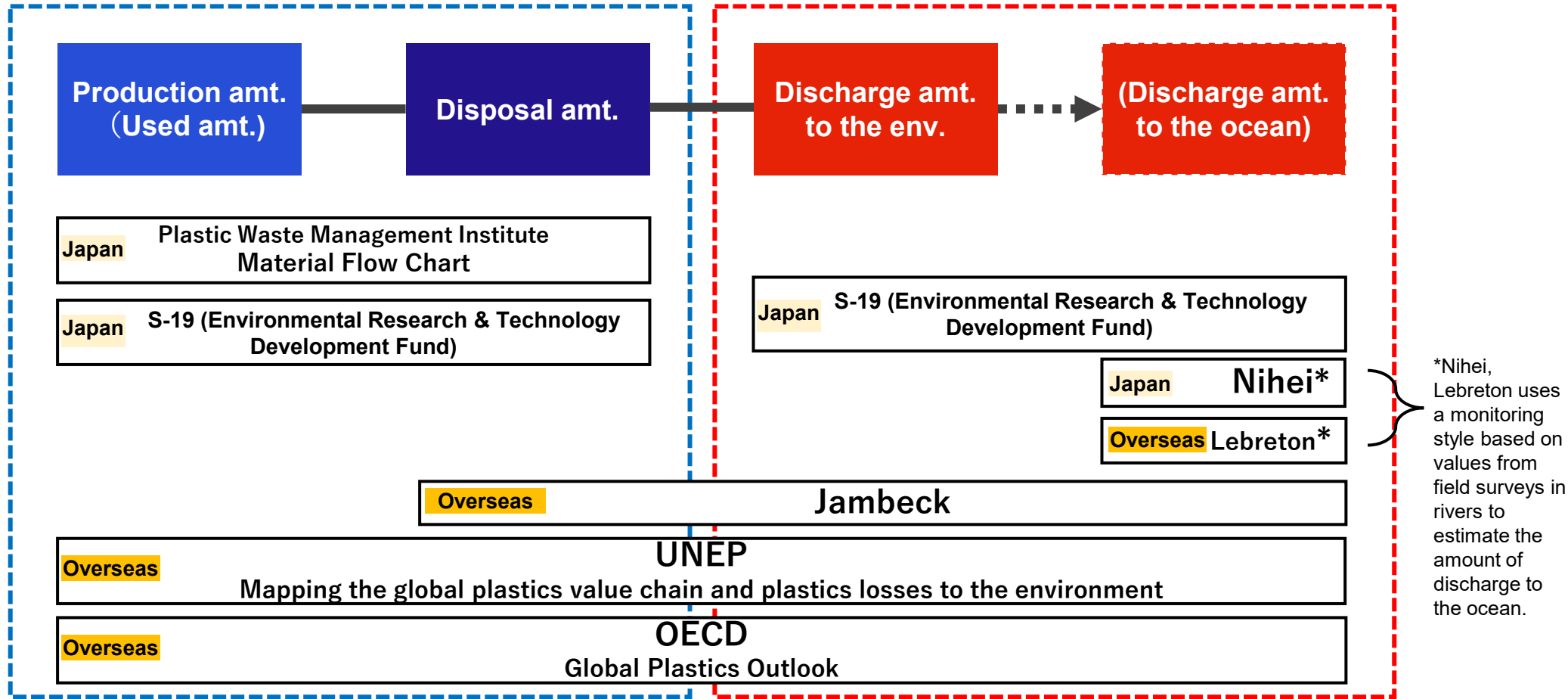
The purpose of this study is to **estimate the amount of plastic released into the environment (ocean) in Japan** by organizing methods for estimating the amount of plastic released based on macro-statistical data on plastic in Japan.



Calculation of the amt. of plastics production/disposal **Calculation of the amt. discharged to the env. (the ocean)**

(Reference) Estimation range of previous studies

The following is a representative range of estimates from previous studies. At this time, there are no national examples that use the material flow by applying the macro-statistical data to estimate the amount discharged to the environment and the ocean.



Calculation of the amt. of plastics production/disposal Calculation of the amt. discharged to the env. (the ocean)

*Please refer to the reference list.

In theory, there are two methods using macro statistical data:

1. Estimating the outflow volume by subtracting macro statistical data such as disposal amounts from macro statistical data such as usage amounts.
 2. Estimating the outflow volume by multiplying macro statistical data such as usage amounts by parameter/coefficients (e.g., outflow rates).
- Method (1) is calculating by using macro statistical data obtained for different purposes (which may contain errors), raising concerns about high uncertainty. Therefore, Method (2) was chosen for consideration.

- The calculation of the discharge amount using the macro-statistical data is done by multiplication, not subtraction.

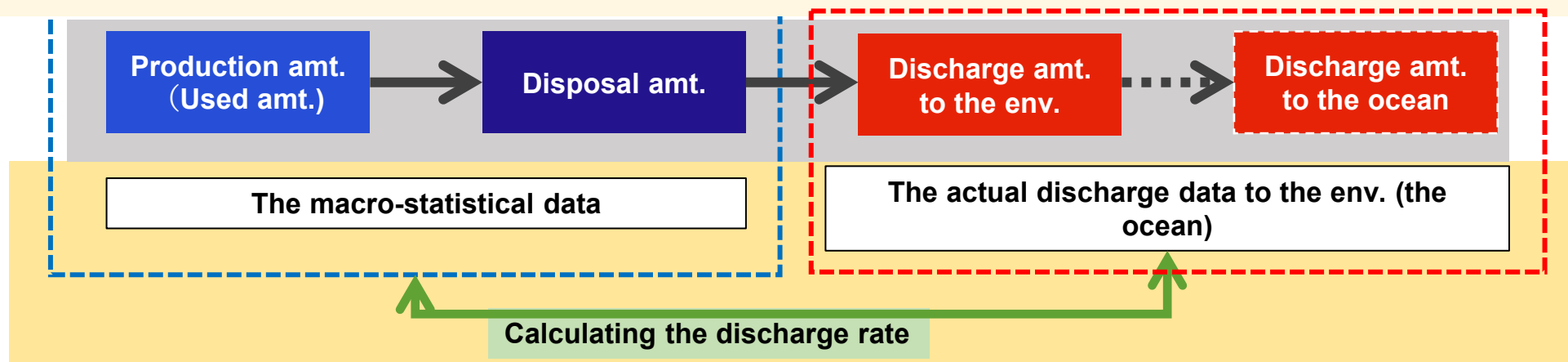
$$A \text{ (Macro-statistical data)} \times B \text{ (Discharge rate)} = C \text{ (Discharge amount to the env./ocean)}$$

- For “Calculation of discharge rate” and “Consideration of estimation methods by (the macro-statistical data × discharge rate)”, item (product) whose “macro-statistical data” and “data of the actual discharge amount to the environment” are considered relatively easy to obtain should be selected

【Item (product) example】 PET bottles

【Candidates for obtaining the macro-statistical data】 Data from the Council for PET Bottle Recycling, results of input-output analysis

【Actual data on the amount discharged to the environment】 Results of a survey of the amount of waste collected at a pump station (using results from a separate operation).



For the macro-statistical data on PET bottles (and each polymer), the available data on production amount (used amount) were targeted. For the data on the amount of plastic waste discharged into the environment (the ocean), since data on "plastic waste flowing into rivers" could be obtained as actual measurement data, the discharge rate was calculated as "plastic waste discharged into the ocean via rivers" rather than the discharge into the environment.

Procedure to calculate the discharge rate

- ① **The "discharge amount" of PET bottles** is estimated for the entire Japan using the observation results of three rivers.
- ② **The "discharge rate"** calculated by dividing the obtained results by the amount of PET bottles used.
(For polymers used for containers and packaging, the "discharge rate" was calculated in the same way using the research results of Dr. Nihei and Dr. Nakatani. Comparison)
- ③ The amount of plastic discharged into the ocean was calculated by multiplying the **"discharge rate"** obtained in ② above by the macro data, the "amount of plastic used" for the entire domestic plastic industry.
- ④ Comparison of the amount of plastic discharge obtained from ③ with previous literature data such as Nihei et al. (2020), to confirm the discharge rate and the validity of this estimation method.

Targeted discharge rate	Macro data	Measured data of amt. discharged into the ocean
(a) PET bottles	The Council for PET Bottle Recycling	Data for Ongagawa river estuary barrage, Motogo pump station and Shinkawa pump station
(b) each polymer	Dr. Nakatani's research results	Dr. Nihei's Research Results

For PET bottles, the **calculations are based on waste collected** at the estuary barrage and pump stations; therefore, the condition was "neither estuary barrage nor pump stations". Also, the polymer by material is based on the **results of surveys in freshwater areas**; therefore, the discharge behavior in brackish water/estuarine areas was not taken into account. As a result, the results calculated in this study are likely to be an overestimate.

- The discharge rate for plastic bottles was calculated to be 0.108%, which was not significantly different from the polymer-specific discharge rates (0.050-0.533%).
- The discharge rate was approximately four times higher when comparing the case where only normal conditions were considered with the case where runoff was also considered.
- Assuming that "containers and packaging, daily necessities, tableware, etc." are assumed to be the same as plastic bottles, the amount of plastic used in Japan as a whole was calculated from the Nakatani et al. (2020) and multiplied by the above discharge rate, resulting in an estimate of 2,300 to 24,000 tons. As a result, it was calculated to be between 2,300 and 24,000 tons.
- The results are comparable to the buildup estimation by sources and items and to previous studies such as Nihei et al. (2020) and Jambeck et al. (2015).

Subject (of taxation, etc.)	Amount used [t]	Normal times		Normal + flooding			
		Amount discharged to the ocean [t].	Spill rate (use→ocean)[%].	Amount discharged to the ocean [t].	Spill rate (use→ocean)[%].		
PET bottle	583,000	-	-	629	0.108		
polymer	Using the Input-Output Table	PE	1,434,326	1,503	0.105	6,596	0.460
		PP	1,097,955	1,116	0.102	4,896	0.446
		PET	1,094,845	548	0.050	2,406	0.220
	Using statistical data by METI, MOF and individual companies	PE	2,057,175	1,503	0.073	6,596	0.321
		PP	918,779	1,116	0.121	4,896	0.533
		PET	603,339	548	0.091	2,406	0.399

Total amount

Discharge rate (use → ocean area)

Min~PET bottles~Max

Products purchased by households & industries + containers & packaging associated with the products purchased by them

4,558,433t × **0.050~0.108~0.533%**

= **2,300~4,900~24,000 t**

Amount of plastic use published by Plastic Waste Management Institute

8,950,000 × **0.050~0.108~0.533%**

= **4,500~9,700~48,000 t**

Summary

Comparison of the results of our study with previous studies



Estimation	Overview	Amount (t/year)
Buildup estimation by sources and items under this project (FY2025)	The amount of MacP and MicP discharged to the ocean was calculated using the amount of activity per item and the rate of discharge by pathway, based on previous studies and available data.	16,000~31,000
Estimation by using macro-statistical data under this project (FY2023)	The discharge rate was calculated using statistical data on the amount of plastic bottles and PE, PP, and PET used and measured data on their discharge, and multiplied by the amount of plastic used in Japan as a whole, which could discharge in the same way as plastic bottles, to calculate the "total amount of plastic waste discharged into the ocean via rivers" from Japan.	2,300~24,000
Jambeck et al. (2015)	The amount of MacP discharged from land areas to the ocean within 50 km of the coast is calculated from the annual per capita litter generation, the percentage of improperly managed litter, the rate of littering, the rate of plastic litter, and the rate of discharge into the ocean.	21,000~57,000
Lebreton et al. (2017)	MacP and MicP discharges from rivers to the ocean are calculated from observed data and relational equations based on population, MPW, and hydrologic volume.	188~1,050
Meijer et al. (2021)	The amount of MacP discharged from rivers to the ocean is calculated from the transportation process of plastic waste utilizing an original model.	1,835
Nihei et al. (2020)	The amount of MacP and MicP discharged to the ocean is calculated using normal monitoring results and water balance analysis results (rainfall and evapotranspiration).	210~4,776
Nakayama and Osako (2023a, 2023b, 2024)	The amount of MacP and MicP discharged to the ocean is calculated by the transport process of plastic waste utilizing a grid-type 3D NICE model.	1,100~3,500
UNEP (2018)	Estimated by source and category of MacP and MicP based on the amount of Municipal Solid Waste (MSW) per country, percentage of population and percentage of products consumed per region and country, and discharge rates shown in previous studies.	112,900
OECD (2022)	Global plastic production and disposal volumes, and the amount of MacP and MicP discharged into the ocean based on an independently developed model (OECD ENV-Linkages model).	88,510

(Reference) Amount of macroplastic collected	Total amount of microplastic collected on the rivers, beaches and at seas.	12,073~12,487
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