

Press Kit of the

Global Plastics Flow Study 2023

Elaborated for



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Study Background

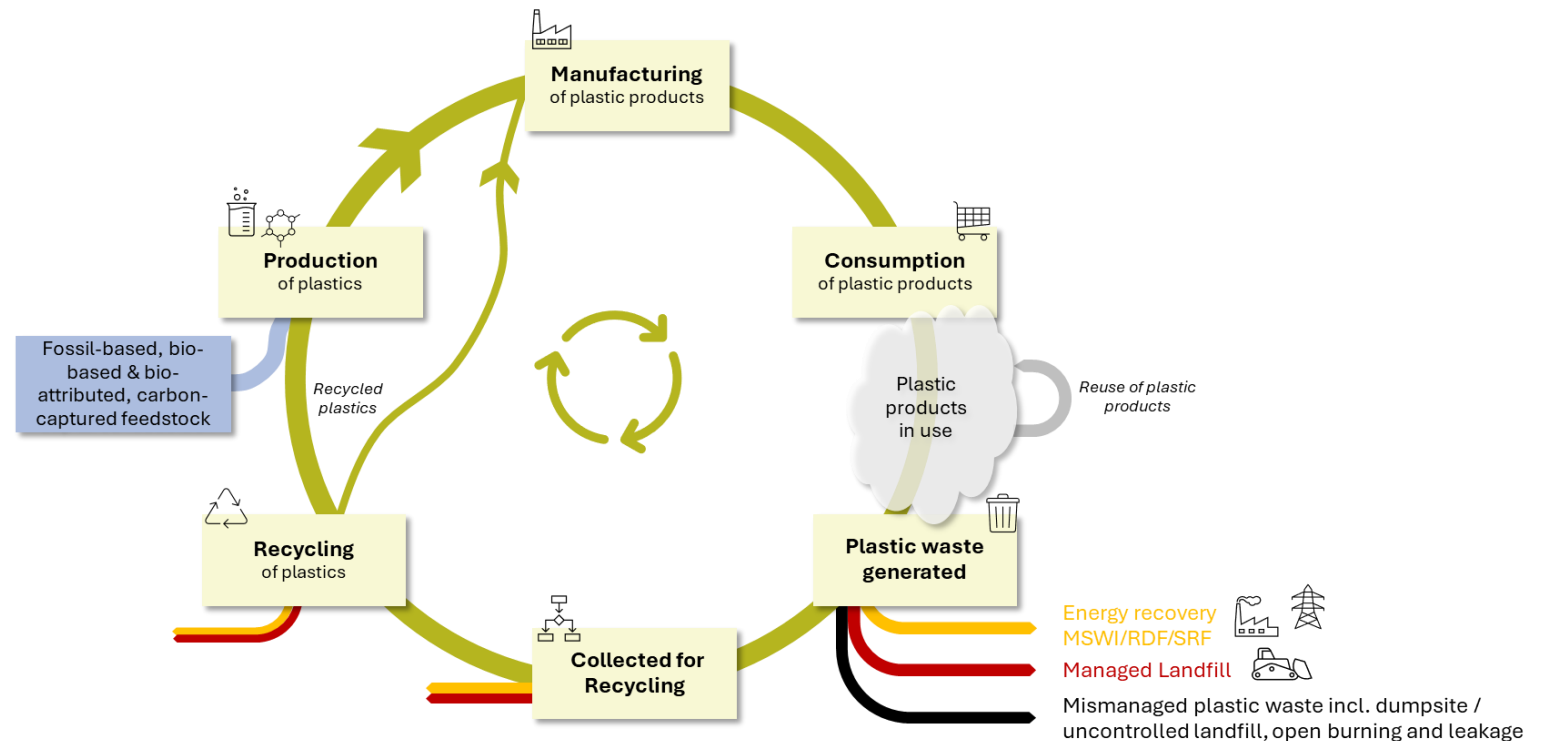
The global plastics industry is challenged to further develop and improve the circular economy for plastics and to contribute to establishing global waste management and recycling solutions. These efforts are also essential for reducing marine litter.

It is therefore crucial to understand the global situation and the level of development of the plastics circular economy—particularly the actual quantities of plastics waste in relation to littering, collection, recycling, recovery, and disposal—both in a global context and in selected countries.

In 2019, a worldwide study on the status of the Global Plastics Flow was conducted for the reference year 2018.

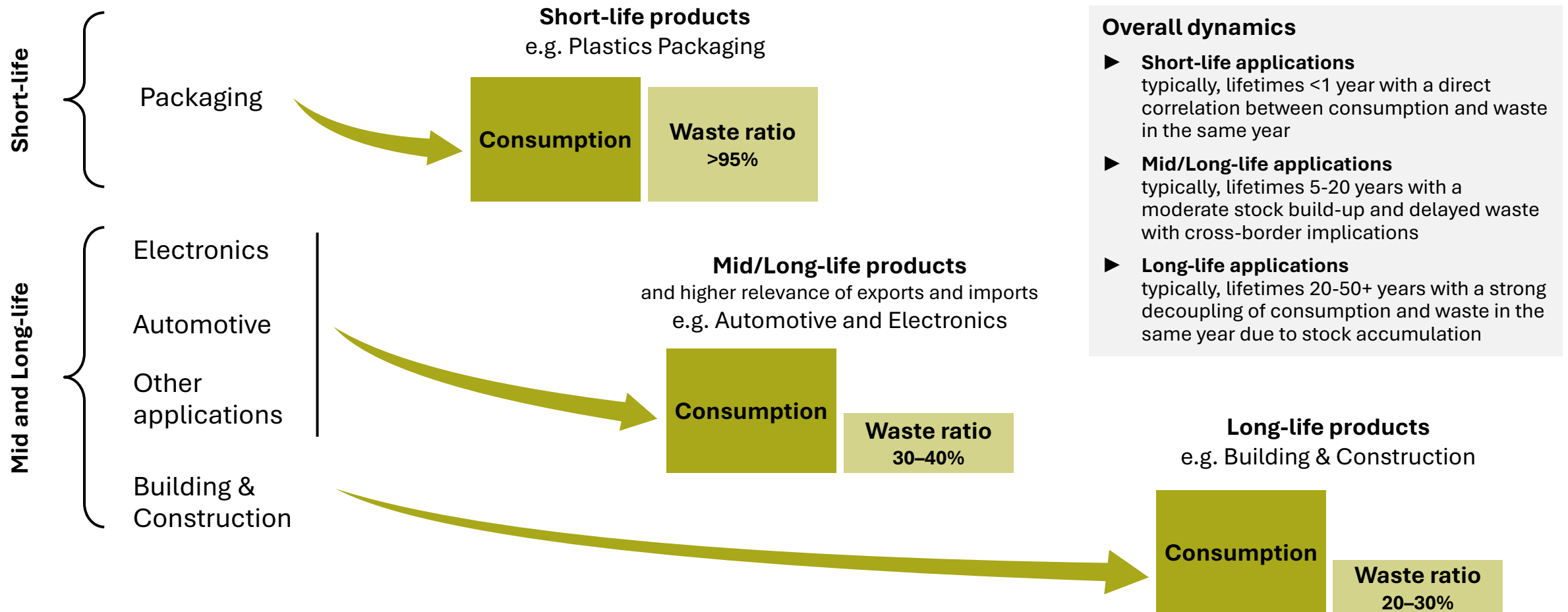
The new edition for the reference year 2023 will now assess the progress of the global plastics circular economy, with a particular focus on waste management and the prevention of mismanagement and littering.

This report incorporates retrospective harmonization of earlier analyses and data for the reference year 2018 to ensure consistency with the updated scope for the reference year 2023, incl. alignment of definitions, methodologies, learnings, and data continuity.

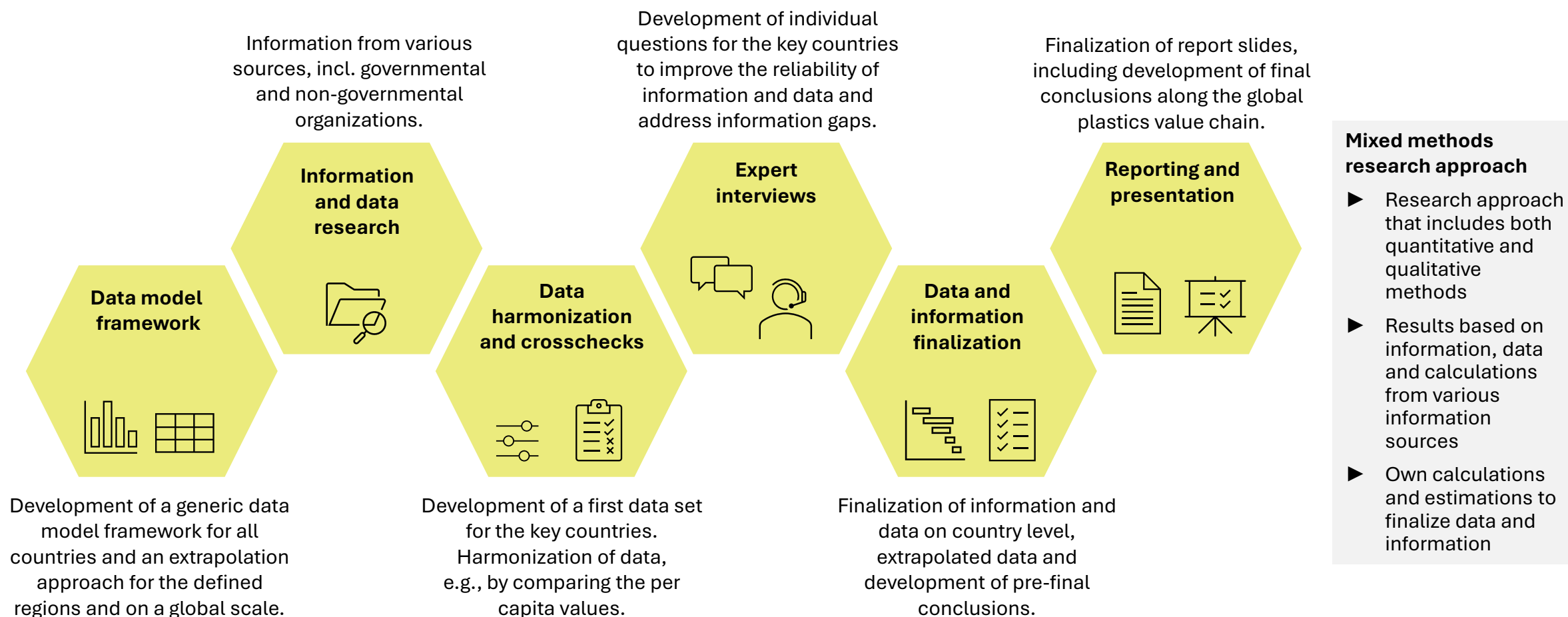


Plastics product applications with different lifetimes

Different plastics product applications have different lifetimes, which leads to significant differences in the consumption of plastic products (“put on the market”) and the plastics waste generated in the same year.



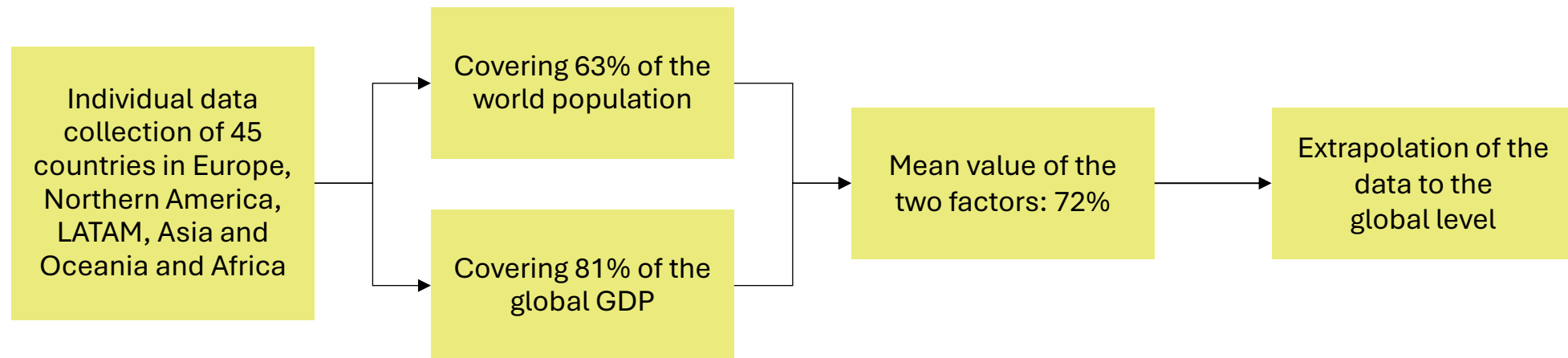
Multi-methodological quantitative and qualitative research approach



Project progress

Data model extrapolation

The global plastics flow study includes data and information along the plastics value chain from production to waste management, incl. recycling and mismanaged plastics waste, from 45 in-depth analyses, which cover ~63% of the world population and ~81% of the global GDP.



- Data extrapolations were realized on a regional and global basis. Extrapolations were calculated using a correlation factor based on differences in population and GDP to obtain baseline figures for countries within regions that were not subject to in-depth analyses. Different extrapolation approaches were used and reviewed.
- The final data was used to refine extrapolated figures by incorporating additional researched regional and non-target country secondary data, along with existing information from our previous studies on other countries.
- Overall data extrapolation accuracy reached over 99% for plastic waste generation, 96% for formal and informal plastics waste collection for environmentally sound waste treatment, 95% for leakage and 92% for plastic recycling compared to the modified data set used.

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Results at a glance – 1





About the study – Edition 2023

- The Global Plastics Flow 2023 study builds on the first edition (2019, reference year 2018) and analyzes plastics flows in 45 countries, covering 63% of the world's population and 81% of global GDP.
- Insights were extrapolated globally based on the insights gathered in individual countries and at the application level with input from national industry representatives.
- The study provides a comprehensive overview of post-consumer plastics, focusing on waste generation, collection, treatment, and leakage due to mismanagement.
- Compared with 2019, the 2023 edition deepens the analysis of non-packaging plastics (construction, automotive, electronics, and other durable products) to track progress in the global circular economy and highlight developments in waste management and litter prevention.

Countries & regions included



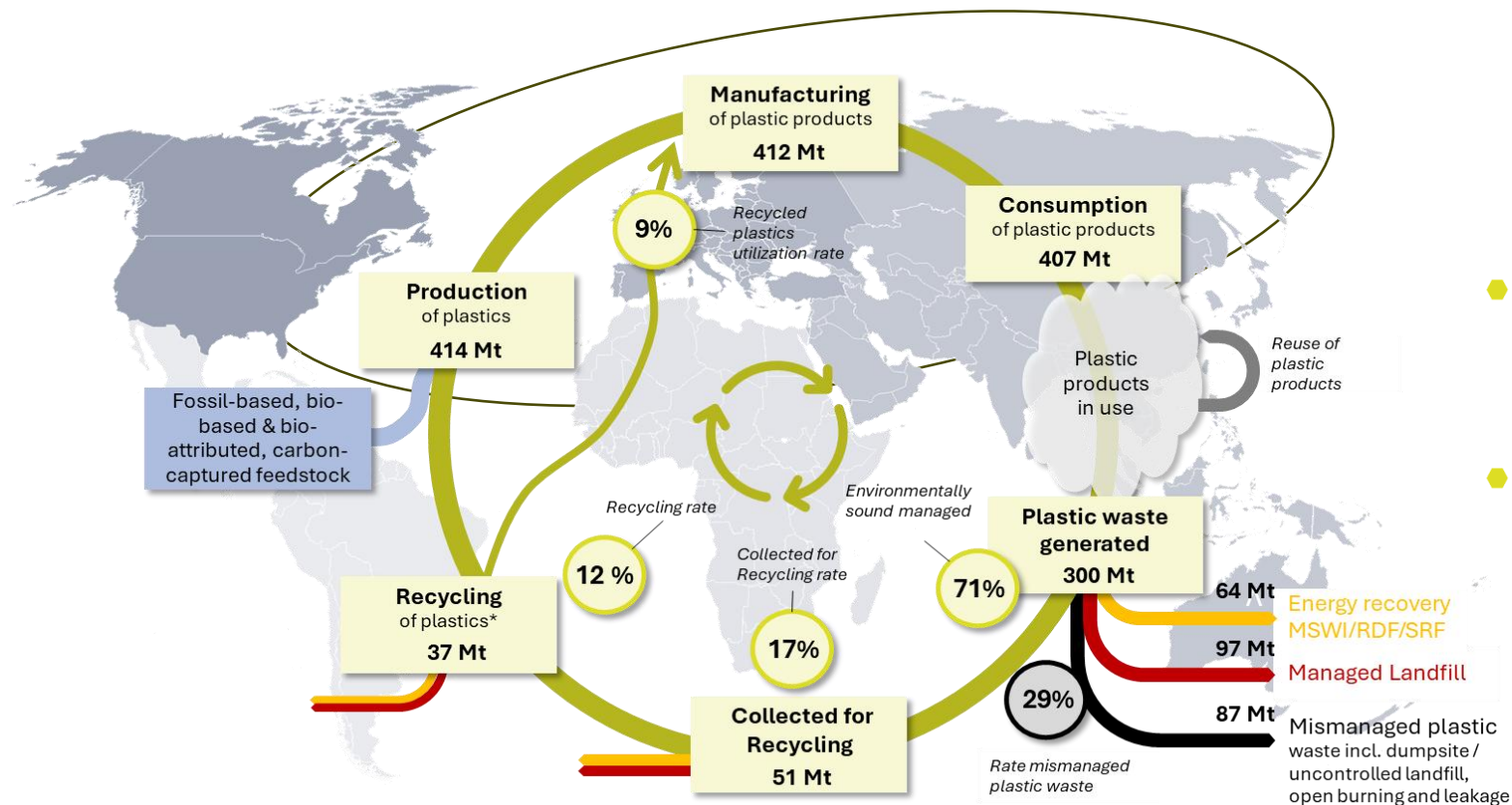
Plastics applications included

-  Packaging
-  Building & Construction
-  Electronics
-  Automotive
- Others

Results at a glance – 2

The Global Plastics Flow 2023 – Production, manufacturing and consumption

The figures in this study refer exclusively to waste from post-consumers

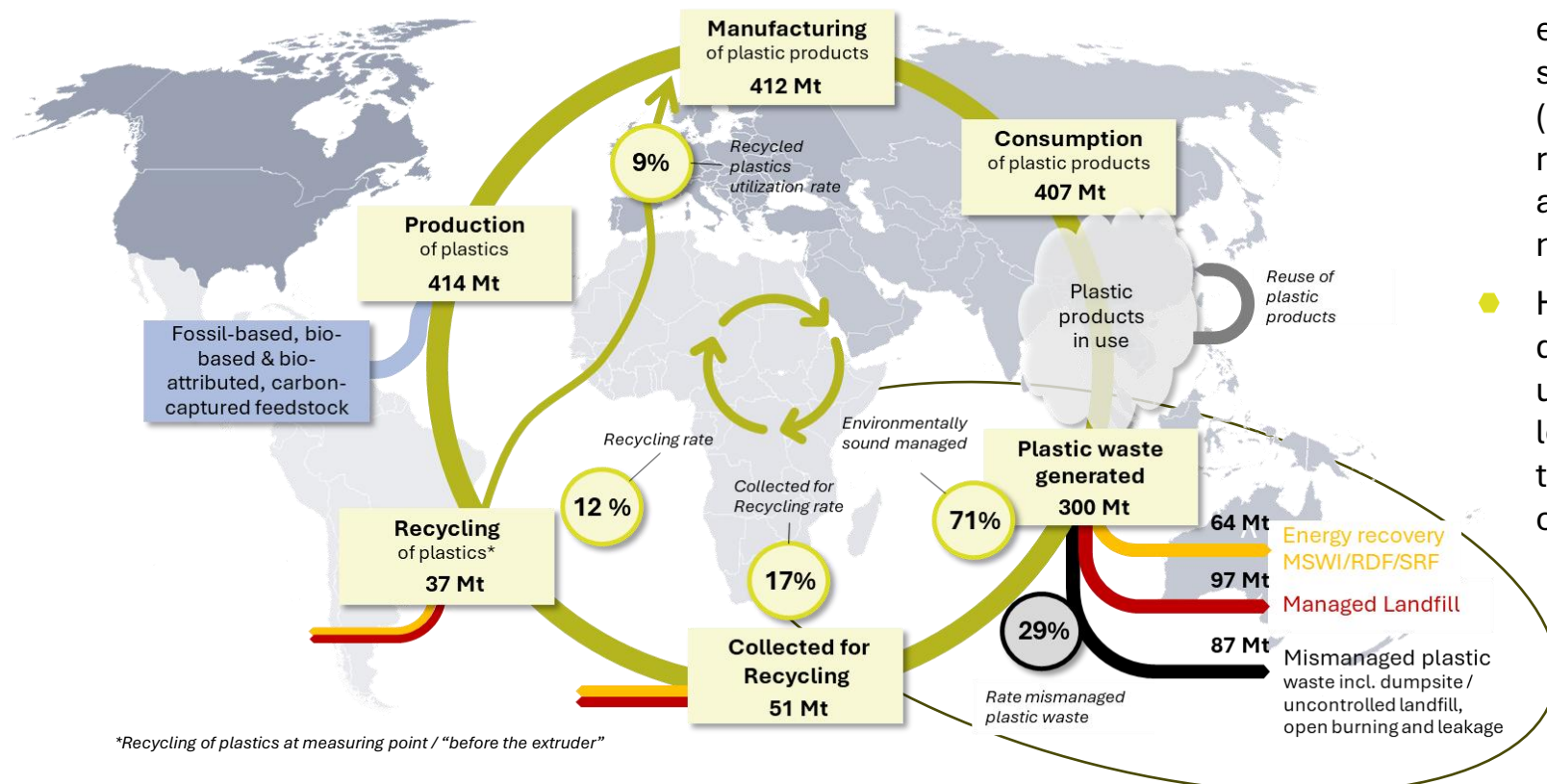


- Around 414 Mt plastics were produced in 2023, thereof 374 Mt of fossil-based plastics. 412 Mt plastics (including 37 Mt post-consumer resins and 3 Mt bio-based plastics) were converted into plastics products and ~407 Mt plastic products were consumed or put on the market.
- The lifecycle of plastics products varies, resulting in a disparity in the number of plastics consumed and the amount of plastics waste. Not all plastics produced become waste in the same year.
- In 2023, ~300 Mt of post-consumer plastics waste were generated globally after consumption, while roughly 107 Mt of plastic products are in stock or in use and will reach the end of their service life at some point in the future.

Results at a glance – 3

The Global Plastics Flow 2023 – Plastics waste generated and environmentally sound managed vs. mismanaged waste

The figures in this study refer exclusively to waste from post-consumers.

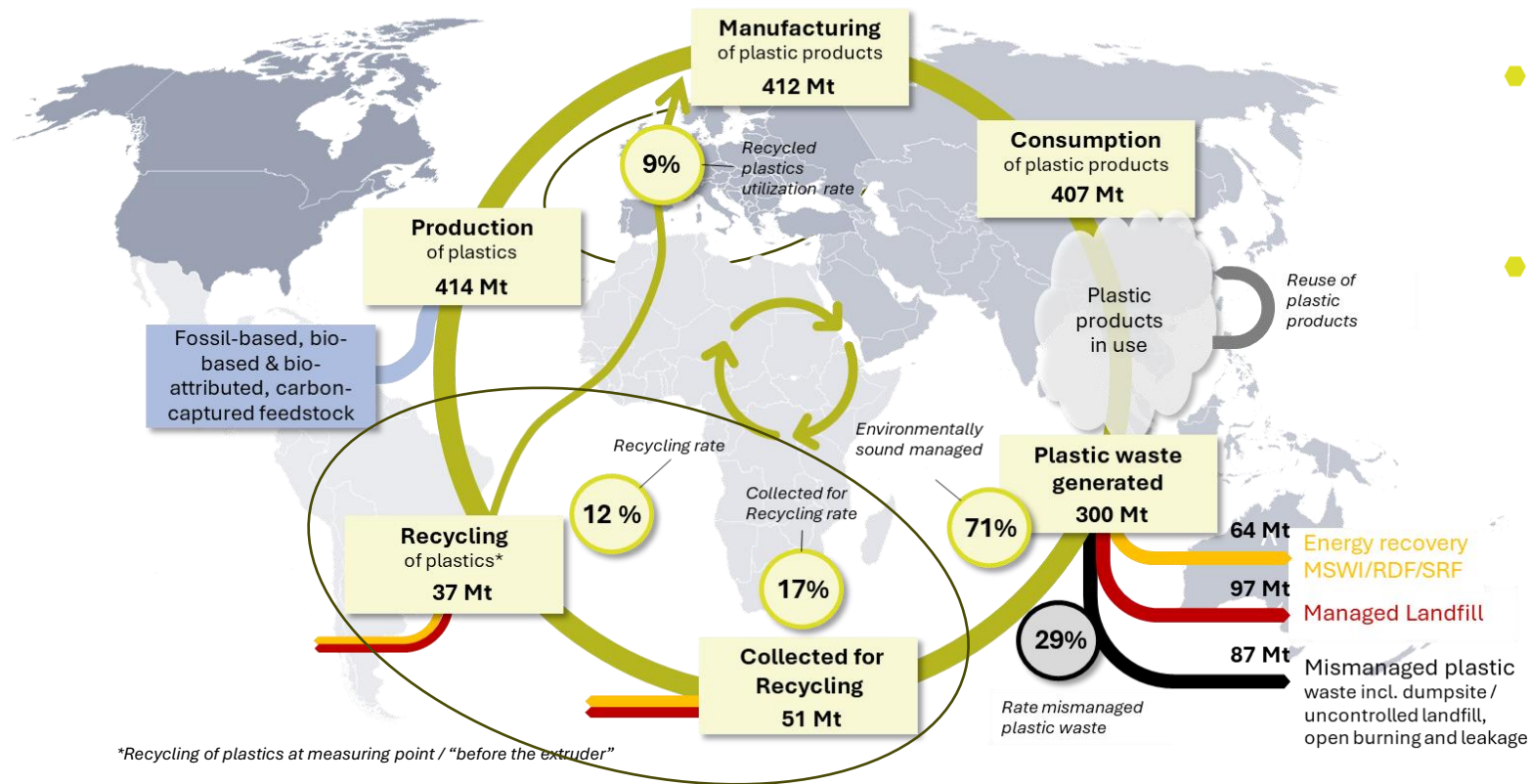


- 300 Mt of plastics waste generated globally correspond to plastics waste per capita of ~37 kg.
- Most of the plastics waste 71% (212 Mt) is managed in an environmentally sound manner in either managed landfills (97 Mt) or in municipal solid waste incineration plants and cement kilns (64 Mt) (i.e., for heat utilization and energy recovery) or is collected for recycling (51 Mt) and around 37 Mt of plastics prepared for recycling at measuring point after post-sorting.
- However, still 87 Mt of plastics waste were disposed of under improper conditions (i.e., unmanaged landfills, open burning, littering or leakage into aquatic and terrestrial environment) translating into a mismanaged plastics waste rate of 29%.

Results at a glance – 4

The Global Plastics Flow 2023 – Recycling of plastics waste

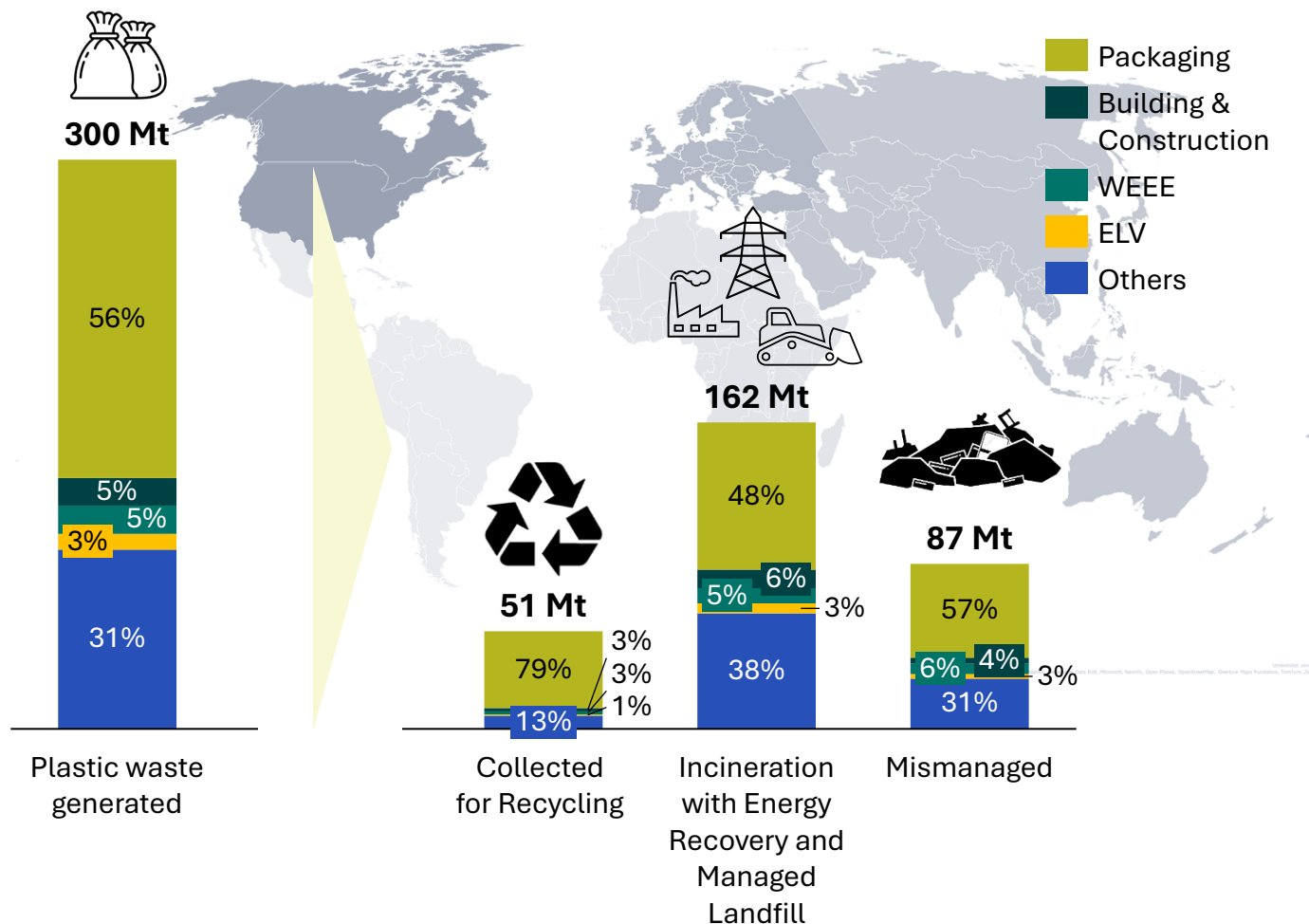
The figures in this study refer exclusively to waste from post-consumers.



- While formal and informal waste collection and management ensure that 71% of the global plastics waste are environmentally sound managed, only 17% (~51 Mt) are collected for recycling processes.
- Due to further sorting and process losses, the resulting plastics recycling quantity accounted for 37 Mt, which translated into an average recycling rate worldwide of 12% in 2023.
- Utilized for the manufacturing in plastics products, this share accounted for ~9% based on the total quantity of 412 Mt of plastics products manufactured.

Results at a glance – 5

Plastics applications along the plastics waste value chain in 2023

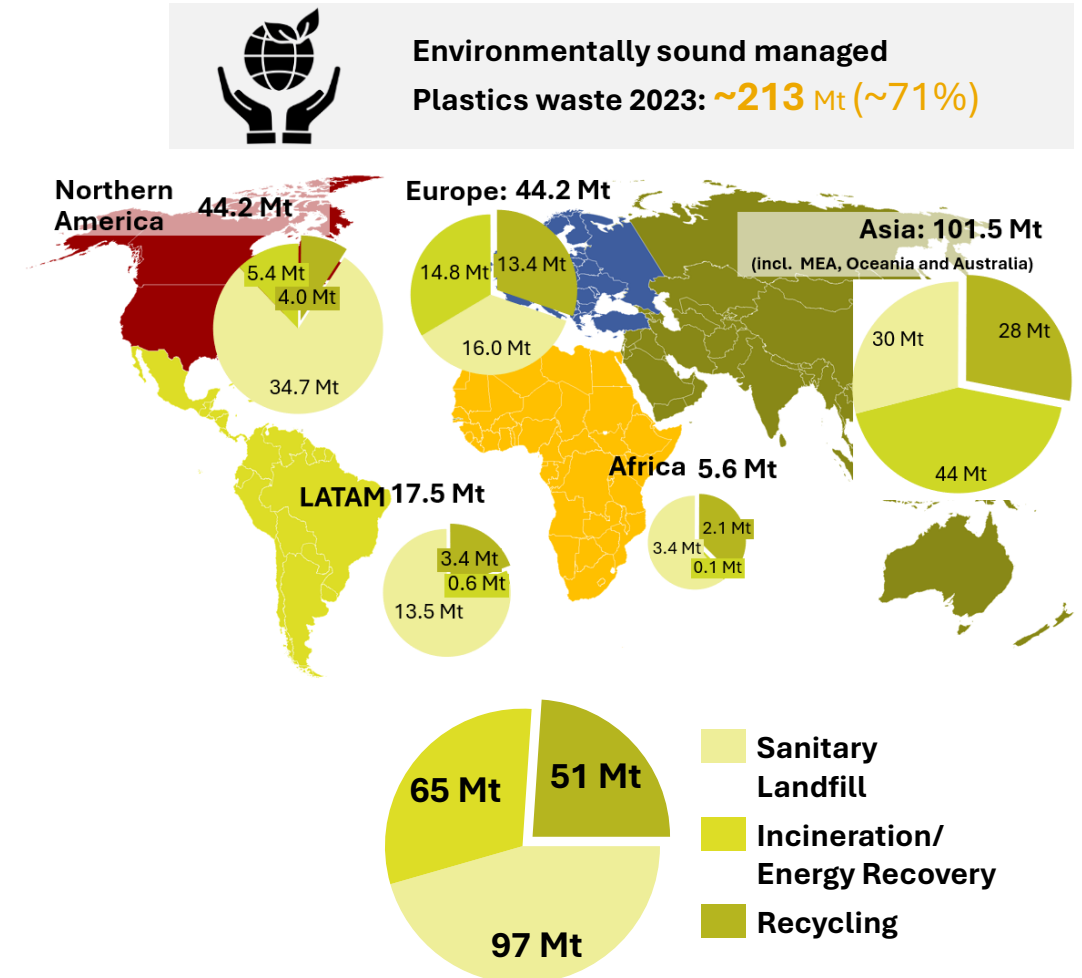


- Most of the plastics waste generated derives from the packaging sector (56% or 168 Mt).
- Plastics packaging waste, composed largely of PET, HDPE, LDPE, and PP, accounts for about 80% of all plastics collected for recycling.
- In total, around 54% (162 Mt) of plastics waste was either incinerated for energy recovery or disposed of in managed landfills. Waste incineration includes municipal waste incineration facilities, dedicated RDF/SRF incineration plants, as well as co-incineration of plastics waste in facilities such as cement kilns.
- Plastics packaging waste accounts for the largest share of mismanaged plastics waste (57%, 49 Mt), mainly due to inadequate waste management infrastructure, such as limited formal collection systems, and the low economic value of plastics waste in many regions.

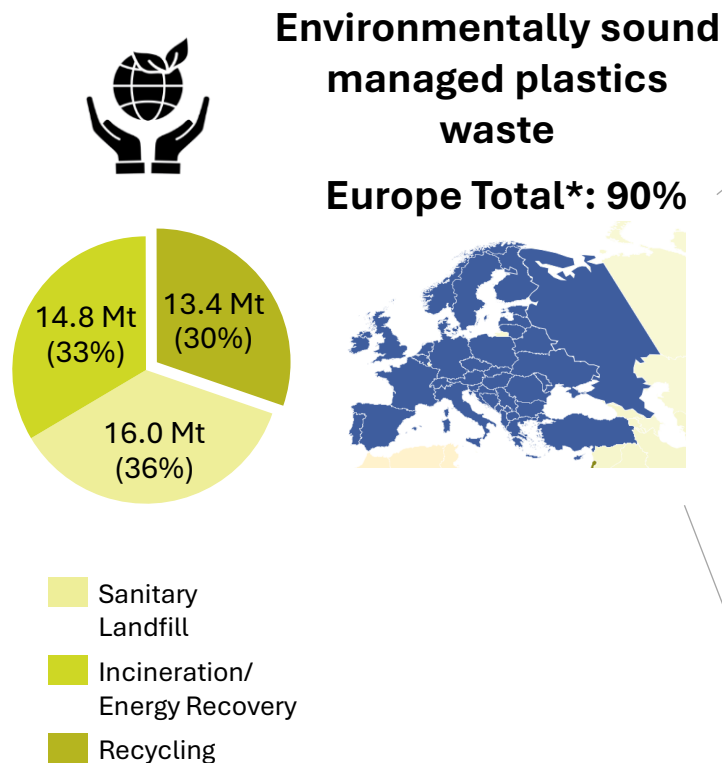
Results at a glance – 6

Environmentally sound managed plastics waste in 2023 by region

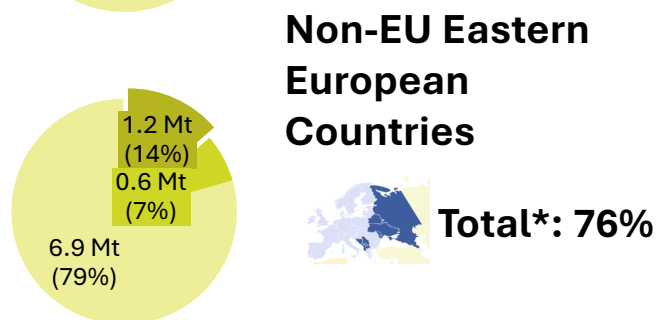
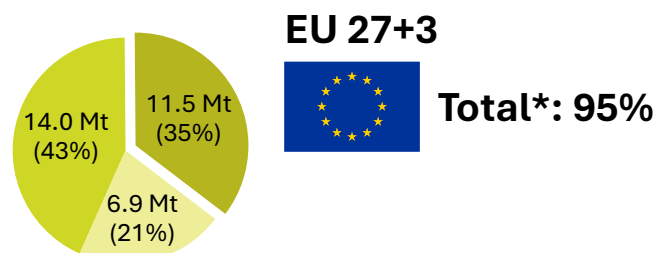
- Northern America generates 46.1 Mt of plastics waste, 96% (44.2 Mt) are environmentally sound managed through sanitary landfilling, while recycling plays only a minor role.
- Europe produces 50.1 Mt plastics waste, 88% (44.2 Mt) of which is environmentally sound managed. The focus is strongly on recycling, supported by advanced systems that promote circular economy practices.
- Asia produces 148.2 Mt of plastics waste. 101.5 Mt (69%) of this amount are handled in environmentally sound manner. The recycling rate is high, and the majority of the world's recycled plastics are produced here.
- LATAM tends to follow similar waste management strategies to North America with high landfill rates and low incineration capacities, but with higher recycling shares.
- Africa has an immature waste management infrastructure as well as underdeveloped systems and technologies.



Environmentally sound managed plastics waste in Europe in 2023



*The rate of environmentally sound management of plastic waste is calculated based on the total amount of plastic waste generated within a region.



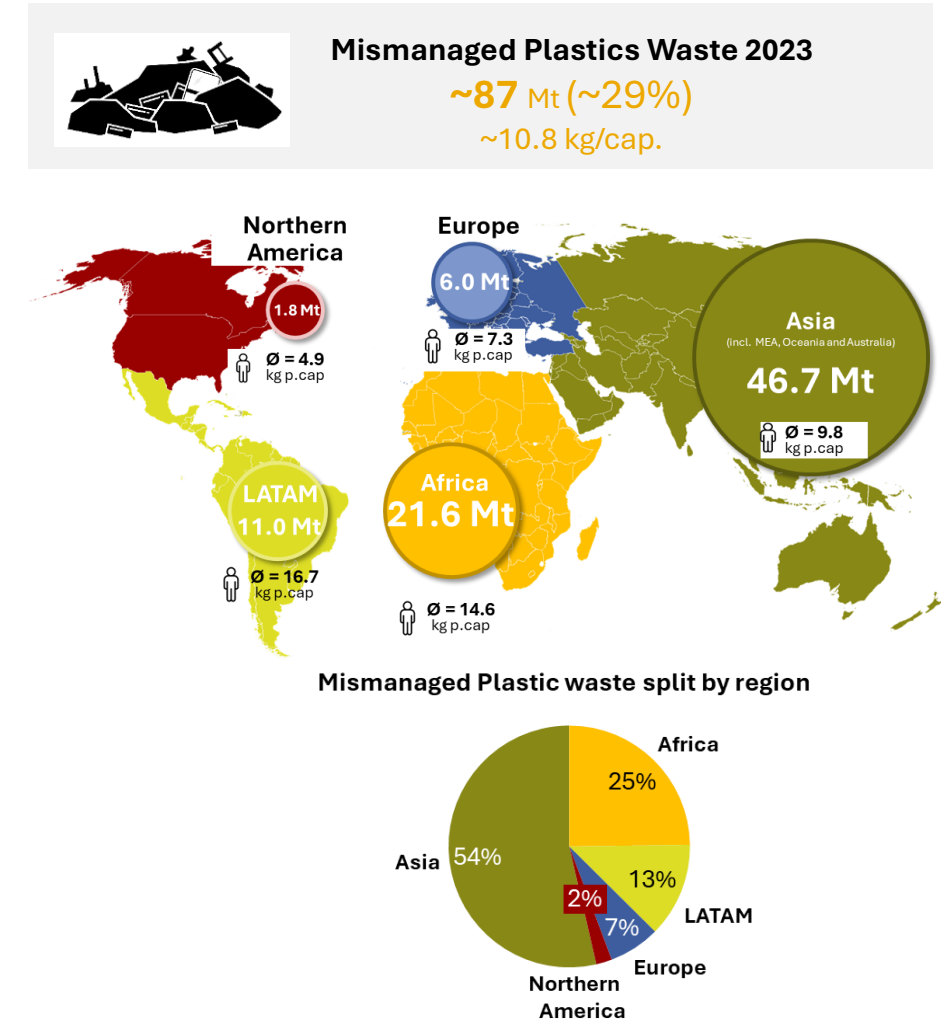
Key insights

- 90% of plastic waste in Europe is managed in an environmentally sound way, with a balanced mix of sanitary landfill, incineration/energy recovery, and recycling.
- However, regional disparities are evident, particularly between EU 27+3 countries and Türkiye and Eastern European countries.
- A key challenge in Türkiye and Eastern European countries is the development of controlled disposal and treatment infrastructure, as 67% and 76% of plastic waste, respectively, is still not managed in an environmentally sound manner.
- EU27+3 countries demonstrate that environmentally sound waste management can be achieved through a multifaceted strategy that incorporates controlled landfill, energy recovery, and recycling.

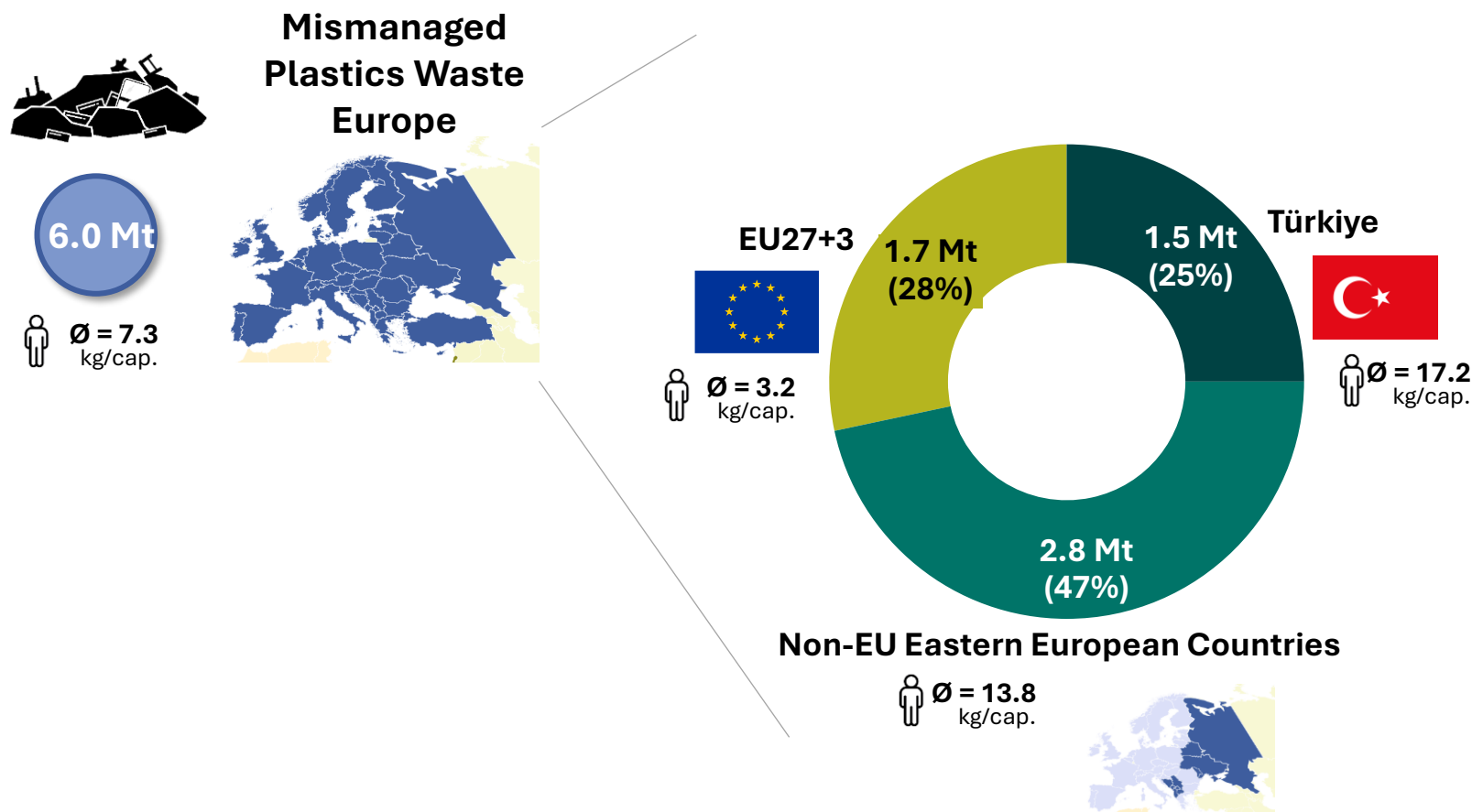
Results at a glance – 7

Mismanaged plastics waste by regions in 2023

- Although Asia produces the most mismanaged plastics waste due to its large population size, the per capita mismanagement is lower than in Africa and LATAM.
- In Asia there are significant differences between individual countries. While Japan and China have made great efforts to strengthen their circular economy solutions, and reduce the amount of mismanaged plastics waste, other large countries such as Indonesia or India are still struggling to establish adequate basic waste infrastructure to prevent leakage and improper disposal.
- Africa is responsible for the largest proportion of mismanaged plastics waste per capita due to large absence of sanitary landfills and proper waste collection infrastructure.
- Europe has a considerable amount of mismanaged plastics waste, as it exports waste, electronic devices, and cars to countries with inadequate waste management infrastructure under the guise of recycling.
- The main cause of mismanaged waste in Northern America is the dumping of waste materials into rivers and oceans, as well as the presence of waste littering.



Mismanaged plastics waste in Europe in 2023



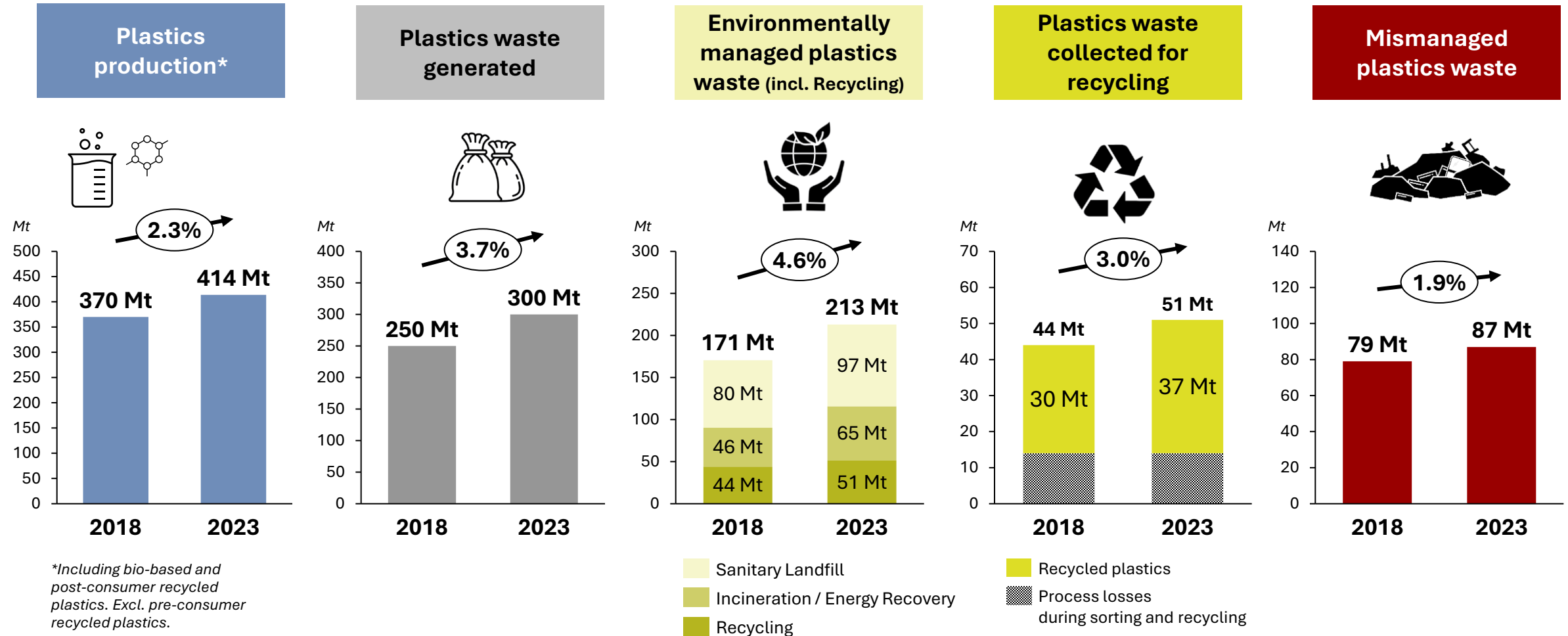
Key insights

- Europe generates 6.0 Mt of mismanaged plastic waste annually, averaging 7.3 kg per capita, with major regional differences.
- Türkiye and Eastern European countries are the main contributors, accounting for 25% (1.5 Mt) and 47% (2.8 Mt) of mismanaged waste respectively — both with high per-capita levels (Türkiye: 17.2 kg, Eastern Europe: 13.8 kg).
- EU 27+3 performs significantly better, with only 1.7 Mt (28%) mismanaged and a much lower per-capita level of 3.2 kg, highlighting the effectiveness of their waste management systems.

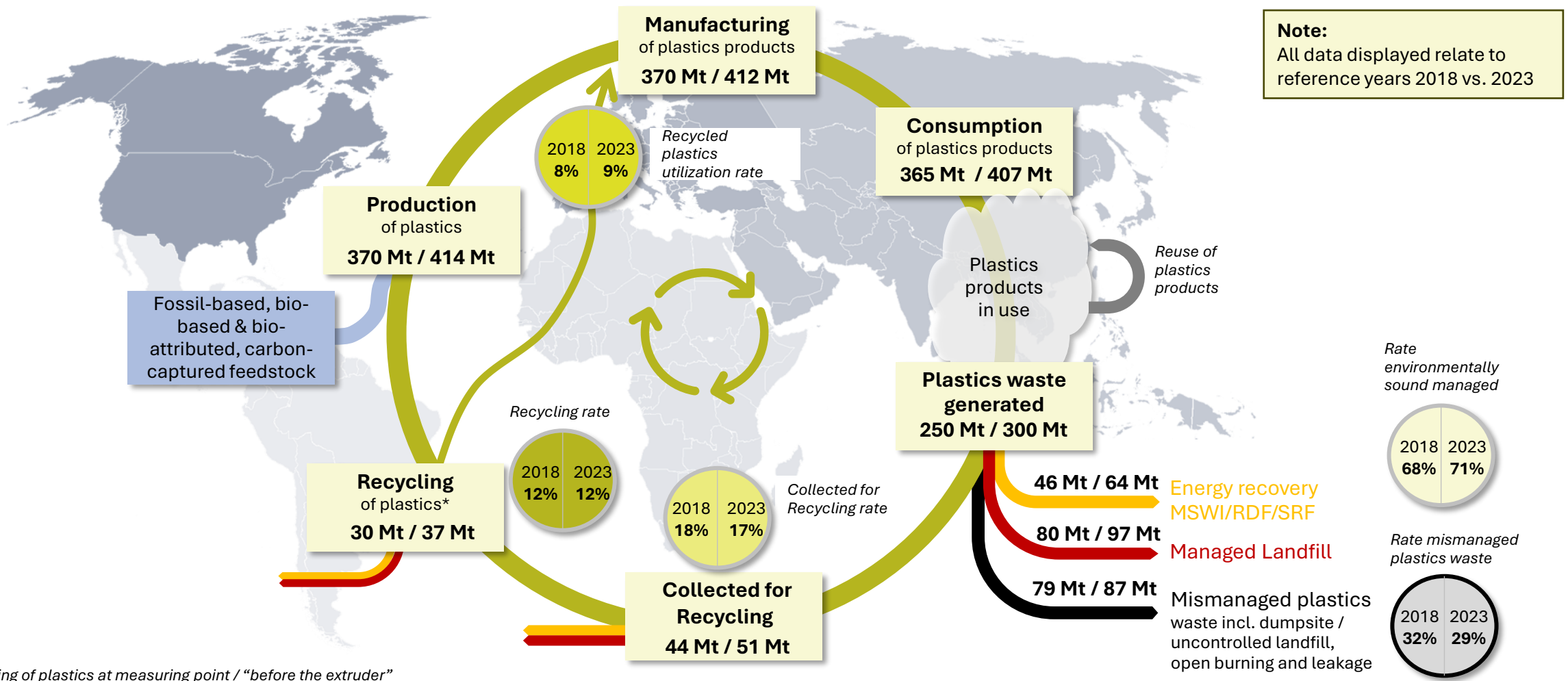
Results at a glance – 8

Growth dynamics in the Global Plastics Flow with CAGR in % and Total in Mt from 2018 to 2023

Population growth
CAGR 2018-2023
+0.9%



Results at a glance – 9 – Global Plastics Flow 2018 vs. 2023







Results at a glance – 10

Growth dynamics in the Global Plastics Flow 2018 to 2023

- Since 2018 **plastics production** grew modestly at +2.3% per year to 414 Mt.
- **Plastics waste generation** is increasing at a rate that exceeds the rate of population growth across all regions.
- Plastics waste generation increased from 250 Mt to 300 Mt with CAGR at +3.7%. Population grew only by +0.9% indicating higher plastics waste per capita. Main drivers for this development are higher standards of living and consumption patterns worldwide. The disparity of plastics consumption relative to plastics waste generation indicates that the point of peak plastics turnover has not yet been reached. On the contrary, the volume of plastics waste is expected to continue increasing in the future, underscoring the urgent need to enhance plastics waste management systems and strengthen the circular economy of plastics.
- **Environmentally managed waste** grew most dynamically at +4.6% p.a., showing that waste treatment is catching up and improving.
Main drivers for this development are increasing capacities for energy recovery in Asia.
- **Plastics waste collected for recycling** rose by +3.0% p.a., signaling steady progress, albeit slower than the overall growth of waste management.
- **Mismanaged plastics waste** increased by +1.9% p.a., still significant in volume, but growing at a slower rate than total waste, indicating gradual improvement. However, due to the significant increase in the amount of plastics waste, the amount of mismanaged plastics waste rose from 79 Mt in 2018 to 87 Mt in 2023.

Results at a glance – 11

Growth dynamics in the Global Plastics Flow 2018 to 2023 – Global assessment, challenges and possible solutions

- 
The Global Plastics Flow shows steadily increasing quantities at all steps along the value chain, including production, converting, plastics waste generation and recycling. For the future, we expect growth rates to be at least similar to those seen in the last survey periods from 2018 to 2023.
- 
 Although the level of circularity has improved slightly, large amounts of mismanaged plastics waste continue to be generated. **Nearly 90 Mt of mismanaged plastics waste** still require substantial improvements and the implementation of effective, nationwide waste management systems.
- 
 The **level of circularity improved** reaching a recycling rate of 12%. (Collected for recycling 17%)
 The share of post-consumer recyclates in the plastics production process reached 9%.
- 
 While in some regions the level of circularity with plastics collected for recycling already exceeded 30% in 2023, the **global recycling rate remains significantly lower with only 12%**, highlighting both the opportunities and the urgent need for substantial further improvements.

Results at a glance – 12

Growth dynamics in the Global Plastics Flow 2018 to 2023 – Global assessment, challenges and possible solutions

Looking at countries such as South Africa, China, Japan, Colombia, and the EU-27+3* countries, reveal positive developments either in preventing mismanaged plastics waste or in increasing recycling.

The following approaches and solutions are viable options for further improvement:

- Establishment of a clear and sustainable policy framework and legislation with clear targets supported by governance and administrative measures.
- Declare recycling and circularity as an important strategic goal.
- Establishment of infrastructure tools such as EPR systems and extensive infrastructures for collection and waste treatment
- Conclude a multi stakeholder pact and create transparency.
- Integration or formalization of the informal sector in low salary countries such as Colombia or India.
- Promoting the transmission from mismanaged to managed waste structures, landfills to energy recovery or direct recycling.
- Stimulate the use of recyclates
- Start with “low-hanging fruits” such collecting and recycling of PET bottles.

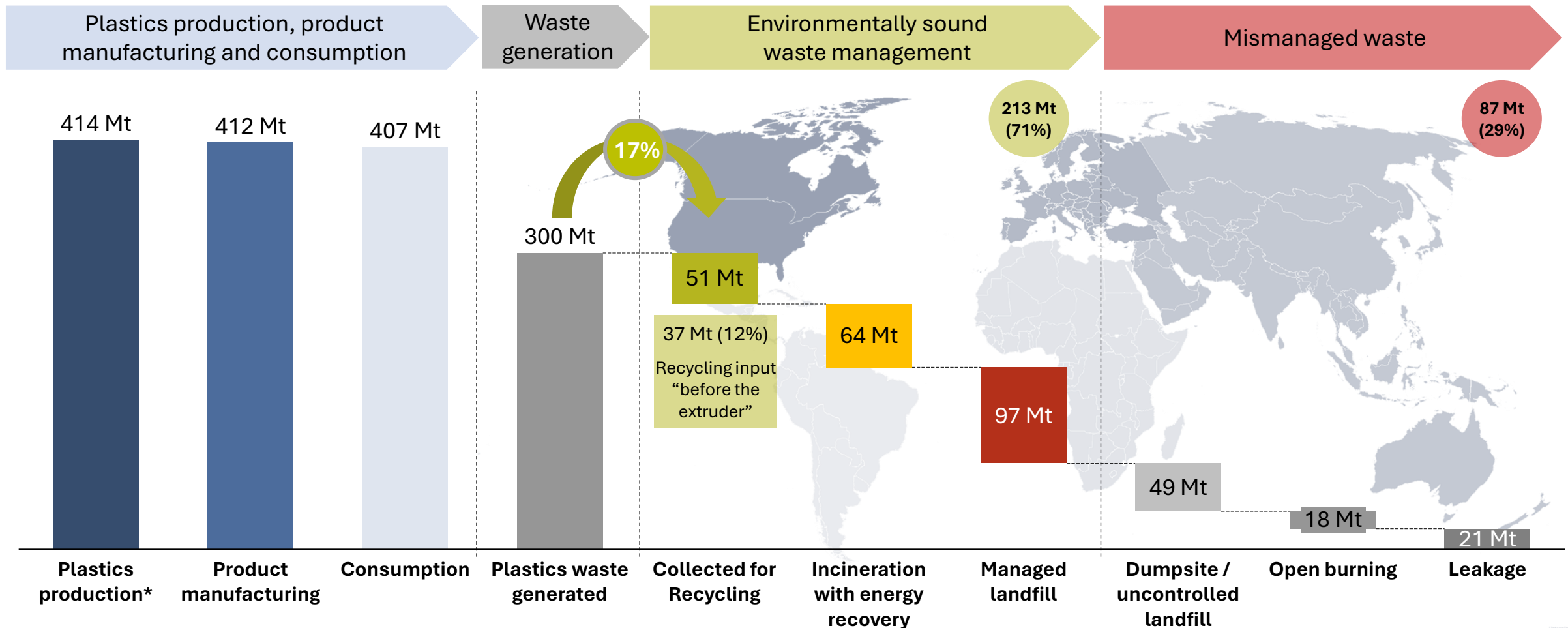


*European Union plus Switzerland, Norway and UK

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Global Plastics Flow – Overview chart 2023

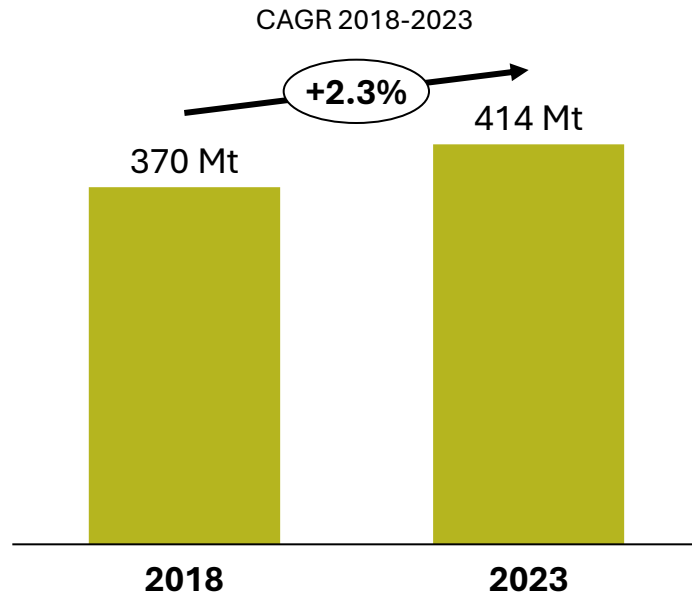


*Plastics production includes fossil-based, bio-based and recycled plastics for manufacturing. Data reflects Thermoplastics and Thermosets

Global plastics production in 2023

Key insights

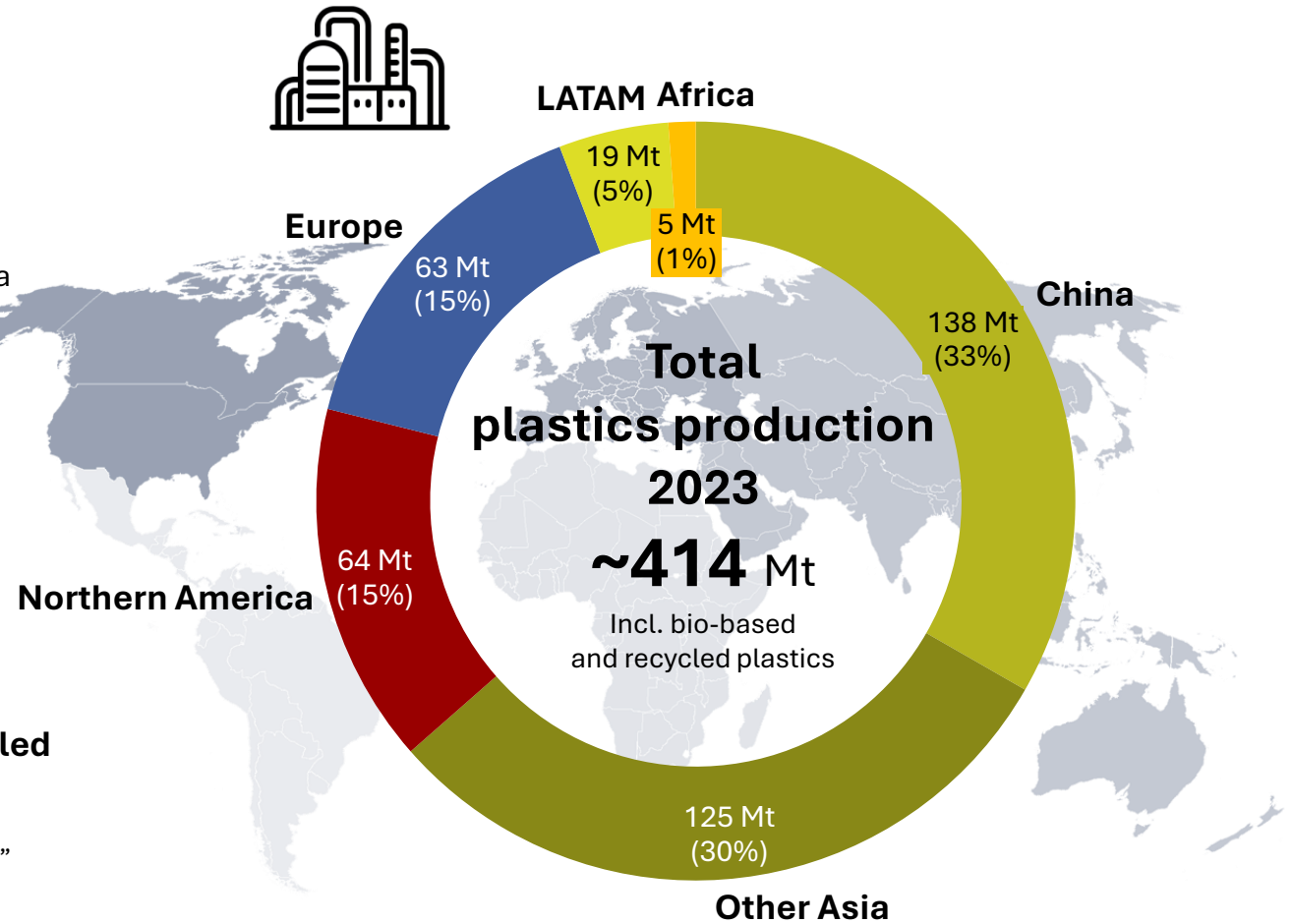
- The global production of plastics (incl. fossil-based, bio-based, recycled and carbon captured) increased from 370 Mt in 2018 to 414 Mt in 2023.
- China was the largest producer of plastics (33%), followed by other Asia (incl. Middle East; 30%), Northern America (15%), Europe (incl. Türkiye and European part of Russia; 15%), LATAM (5%) and Africa (1%)



Thereof recycled plastics

at measuring point /
“before the extruder”

2023: ~ 37 Mt



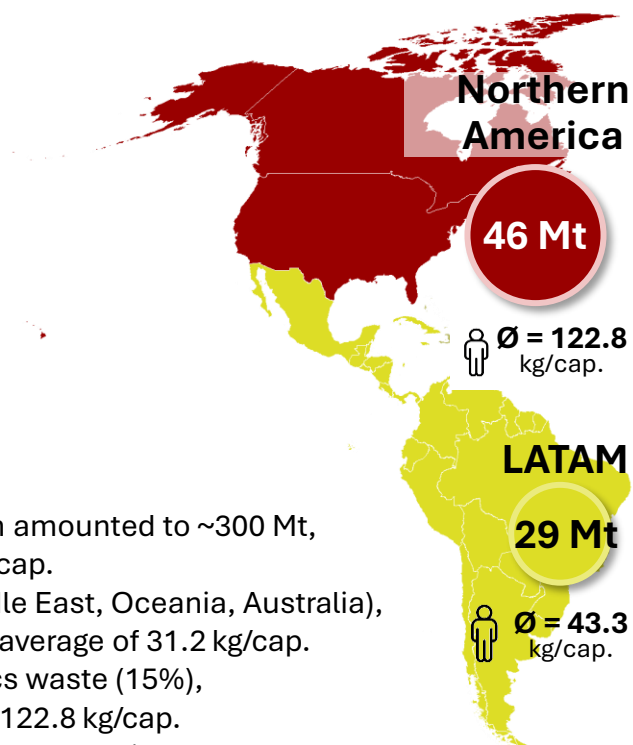
Plastics waste generated worldwide in 2023



**Total
plastics waste
generated
2023**
~300 Mt
~37 kg/cap.

Key insights

- In 2023, the global plastics waste generation amounted to ~300 Mt, which corresponds to an average of 37.1 kg/cap.
- The largest share came from Asia (incl. Middle East, Oceania, Australia), producing 148 Mt (49%) of the total, with an average of 31.2 kg/cap.
- Northern America generated 46 Mt of plastics waste (15%), but recorded the highest per capita value at 122.8 kg/cap.
- Europe accounted for 50 Mt of plastics waste (16%) with an average of 61.1 kg/cap.
- Africa contributed 27 Mt of plastics waste (11%) with the lowest per capita waste generation at 18.4 kg.
- Although LATAM has only one-third of the population of African countries, it produced almost the same amount of plastics waste 29 Mt (9%), as it generates almost twice as much plastics waste per person (43.3 kg) on average.



Europe

50 Mt

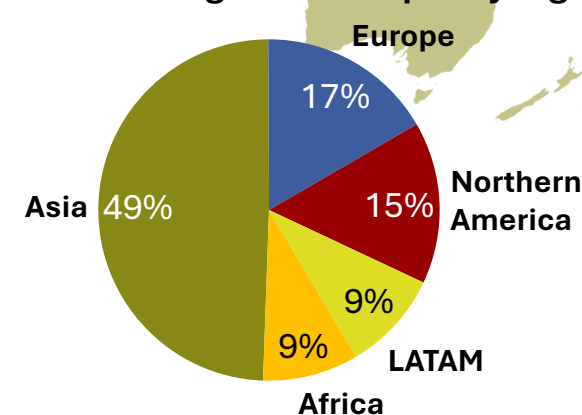
Ø = 61.1 kg/cap.

Africa

27 Mt

Ø = 18.4 kg/cap.

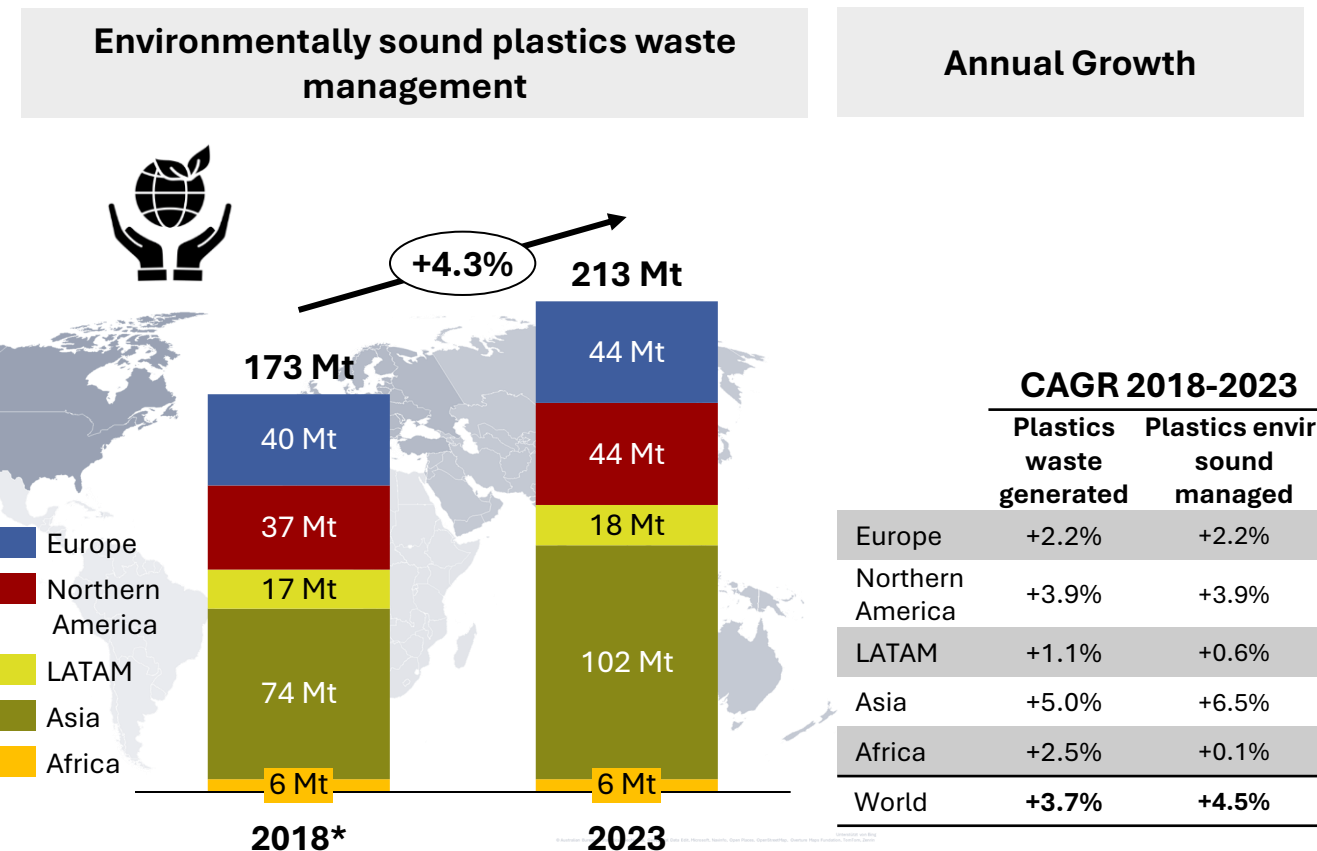
Plastics waste generated split by region



Development of environmentally sound managed plastics waste from 2018 to 2023 (CAGR in %)

Key insights

- The volume of environmentally sound managed plastics waste has increased from 173 Mt in 2018 to 213 Mt in 2023 (CAGR 4.3%). In comparison, the world's plastics waste generated only rose with a CAGR of 3.7%, indicating a slight overall relative increase in proper waste management practices.
- Asia is leading the transition towards environmentally friendly waste management with 74 Mt in 2018 and 102 Mt in 2023. The CAGR of environmentally sound managed plastics (6.5%) in Asia is considerably larger than that of plastics waste generated (5.0%). This indicates that the increased volumes of environmentally sound managed waste are not only due to scale up of current waste management practices, but that proper waste management practices are also increasing relatively to mismanagement.
- In contrast, environmentally sound plastics waste management in LATAM only slightly increased from 17 Mt in 2018 to 18 Mt in 2023. This reflects that the CAGR of plastics waste generated (1.1%) is higher than the CAGR of environmentally sound management of plastics (0.6%).
- An even more problematic situation can be seen in Africa: While the plastics waste generated increased with a CAGR of 2.5% from 2018 to 2023, environmentally sound managed plastics waste only grew with a CAGR of 0.1%.



*Mismanaged plastics waste data for Africa and Europe were adjusted retrospectively for Conversio Global plastics flow study 2019, as those data had been underestimated in the previous study

Plastics waste collected for recycling worldwide in 2023



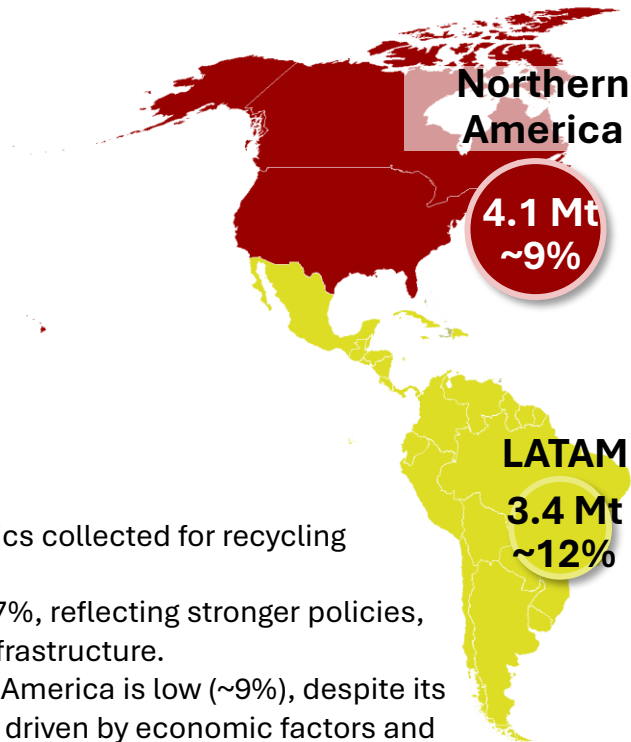
**Plastics
collected for
recycling***
2023
~51 Mt
(~17%)



Key insights

- Asia leads globally in total volumes of plastics collected for recycling (28.4 Mt) , achieving a rate of ~19%.
- Europe with the highest recycling rate of ~27%, reflecting stronger policies, overall waste management and recycling infrastructure.
- The collection rate for recycling in Northern America is low (~9%), despite its economic strength, as recycling is primarily driven by economic factors and legislation often does not request higher recycling targets.
- LATAM has a relatively high collected for recycling rate (12%) compared to Northern America, but absolute volumes are lower (3.4 Mt) due to lower usage of plastics.
- Africa's low recycling rate (~8%) reflects gaps in infrastructure and system.

*Collected for recycling refers to the amount of post-consumer plastics waste collected by formal and informal collectors for recycling.
(process losses during sorting and recycling occur and reduce the final quantity of available post-consumer recyclates)



Europe

13.4 Mt
~27%

Africa
2.1 Mt
~8%

LATAM
3.4 Mt
~12%

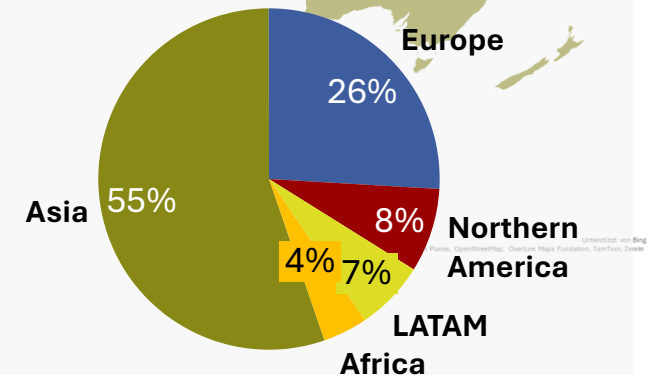
**Northern
America**

Asia

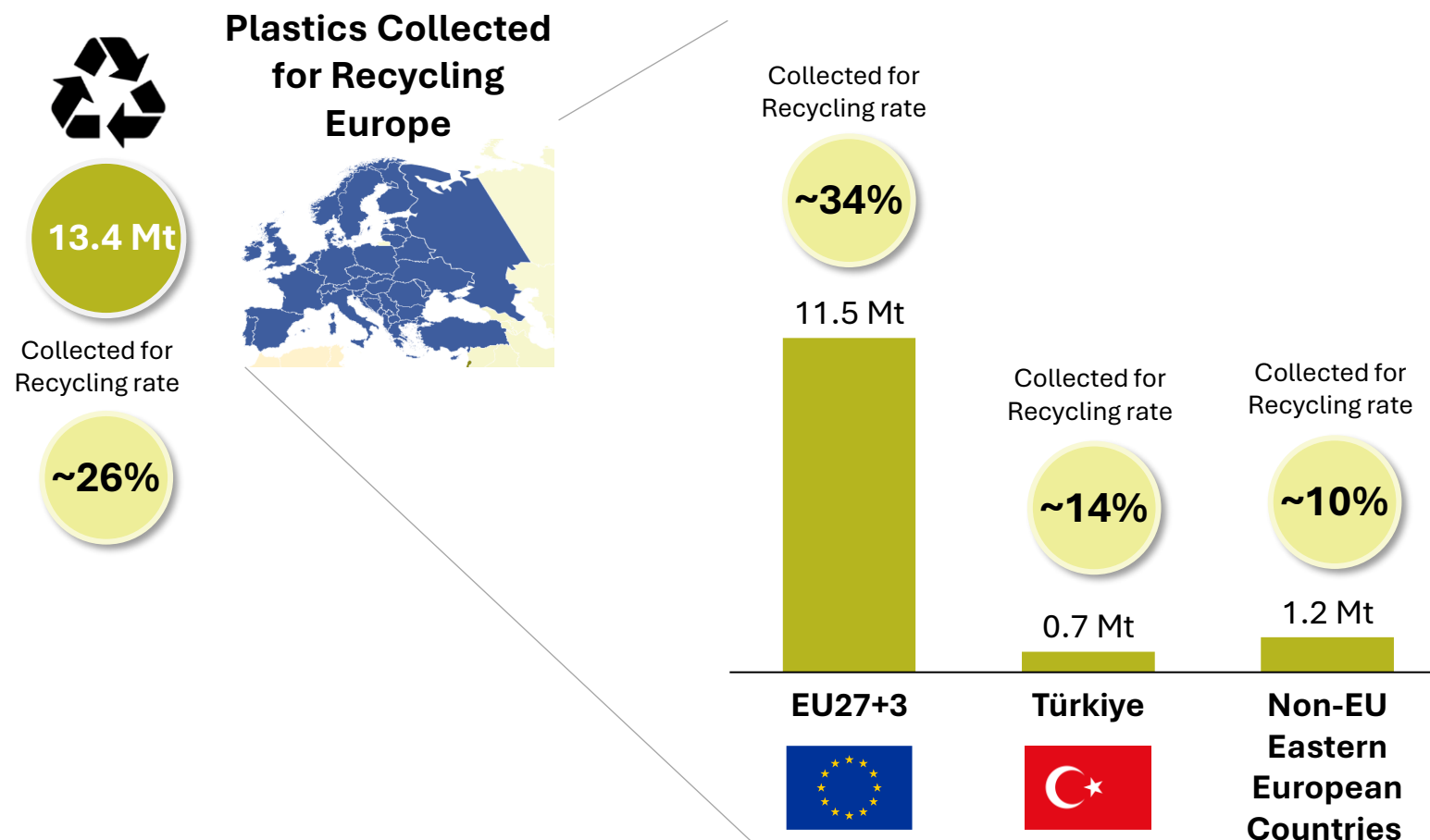
(incl. MEA, Oceania and Australia)

28.4 Mt
~19%

Plastics collected for recycling split by region



Plastics waste collected for recycling in Europe in 2023



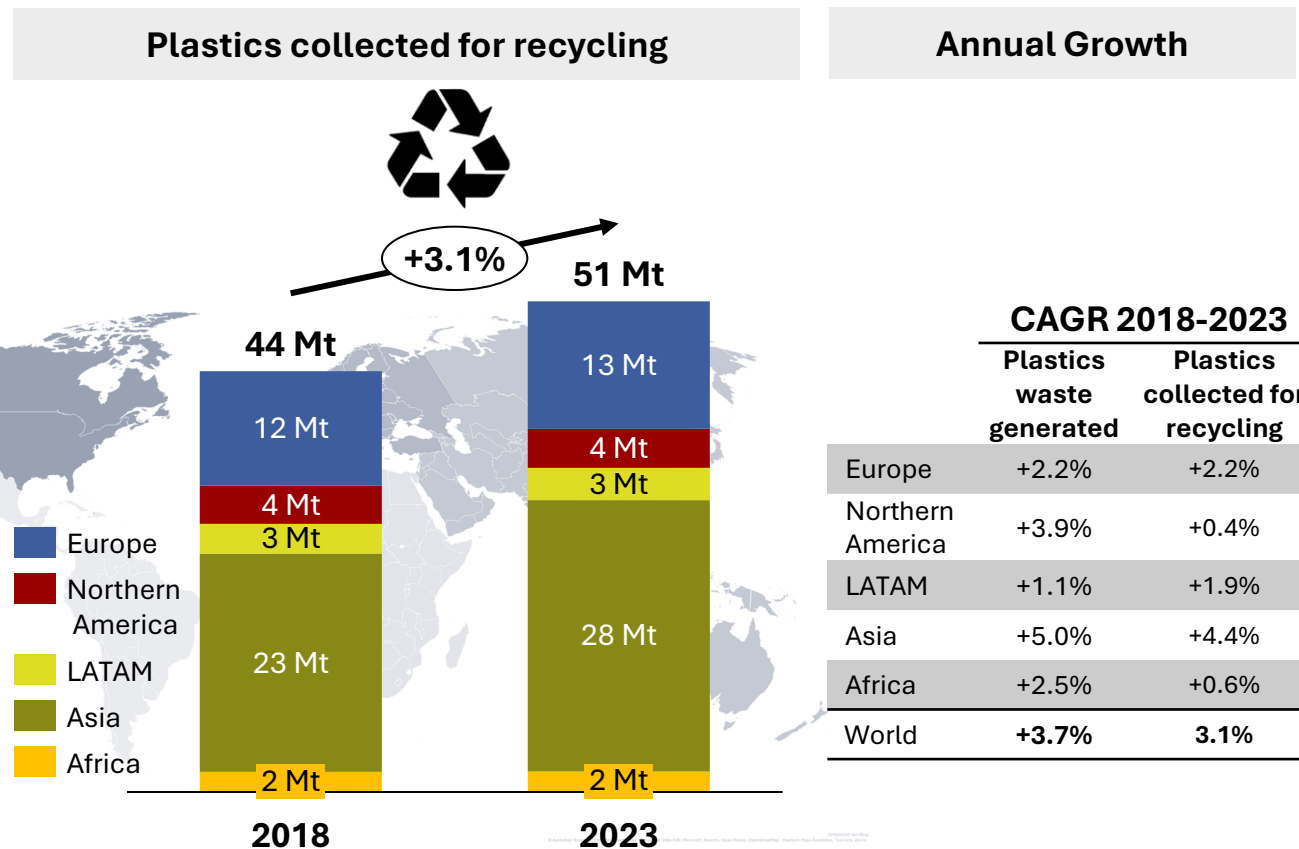
Key insights

- Variations in recycling performance are evident across Europe.
- While Eastern Europe continues to face challenges in terms of recycling infrastructure and capacity, EU countries achieved on average significantly higher rates for plastics collected for recycling.
- The development of Europe's recycling infrastructure and overall waste management systems in recent years is supported by comprehensive policies and increasingly stringent regulations.
- Türkiye is following a similar trajectory and is making notable progress in this regard.

Global plastics waste collected for recycling growth from 2018 to 2023 (CAGR in %)

Key insights

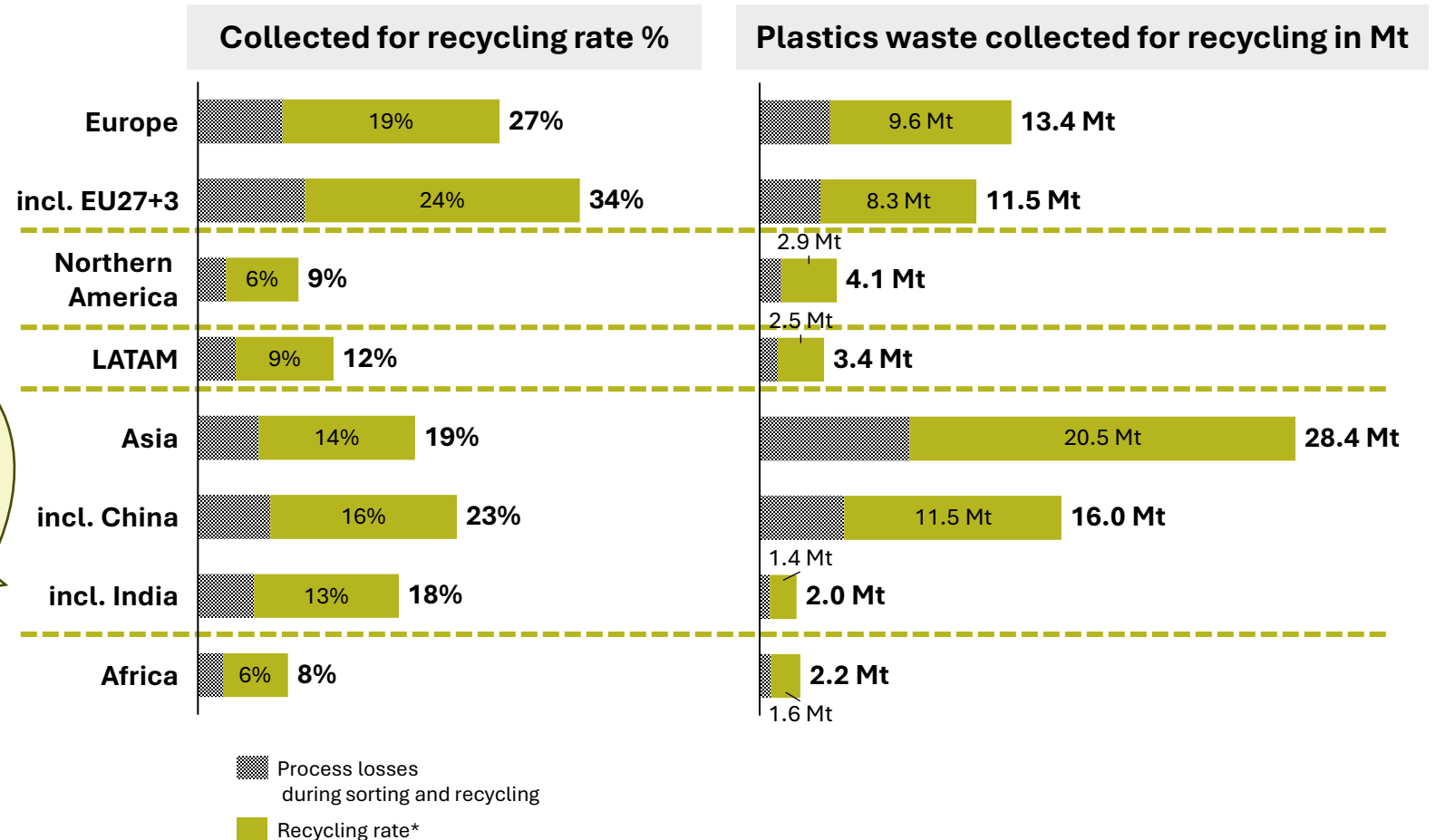
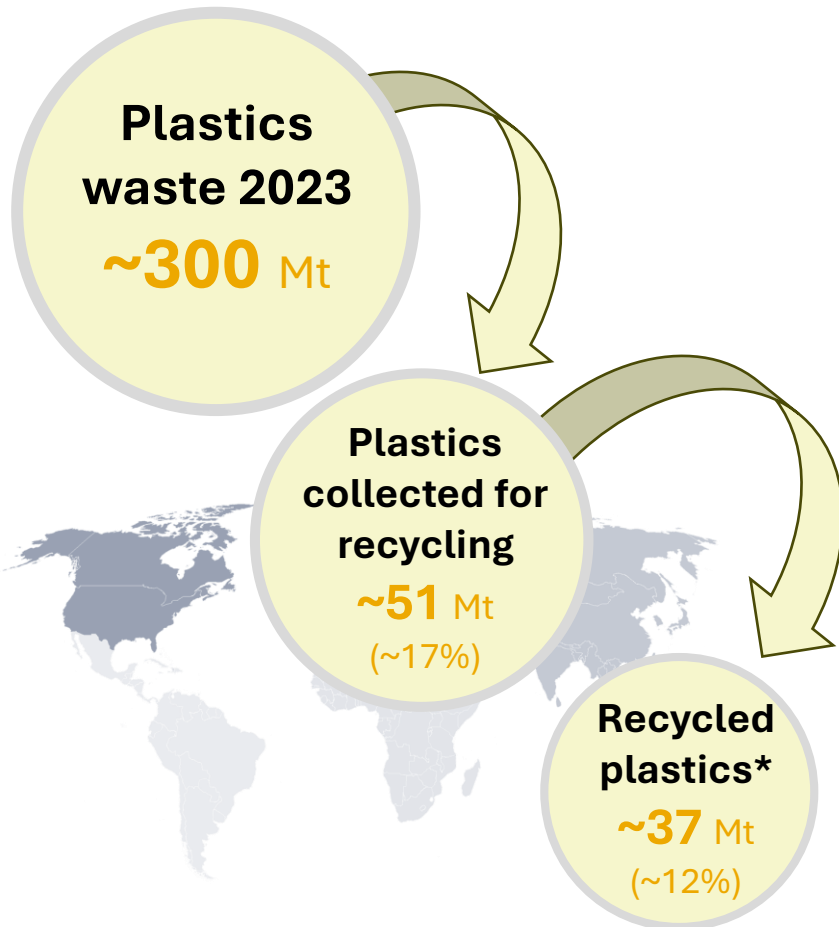
- The global growth in plastics waste exceeded the growth in waste collected for recycling.
- While from 2018 to 2023, global plastics waste increased from 250 Mt to 300 Mt (3.7% CAGR), the collection of plastics for recycling rose only slightly from ~44 Mt to ~51 Mt (3.1 % CAGR).
- Europe saw balanced growth rates for plastics waste and collected for recycling (+2.2% each), but this still means no relative improvement in addressing the plastics waste challenge.
- Northern America experienced waste growth of 3.9% per year, but recycling growth of only 0.4%, widening the gap.
- Asia recorded annual waste growth of 5.4% and an +4.4% increase in volumes collected for recycling.
- Africa showed moderate plastics waste growth of +0.9%, while collected for recycling growth was mostly low at +0.6%.



*Plastics recycling data for Asia (India), LATAM and Africa were adjusted retrospectively for Conversio Global plastics flow study 2019

Largest contributing regions for plastics recycling in 2023

Plastics recycling worldwide

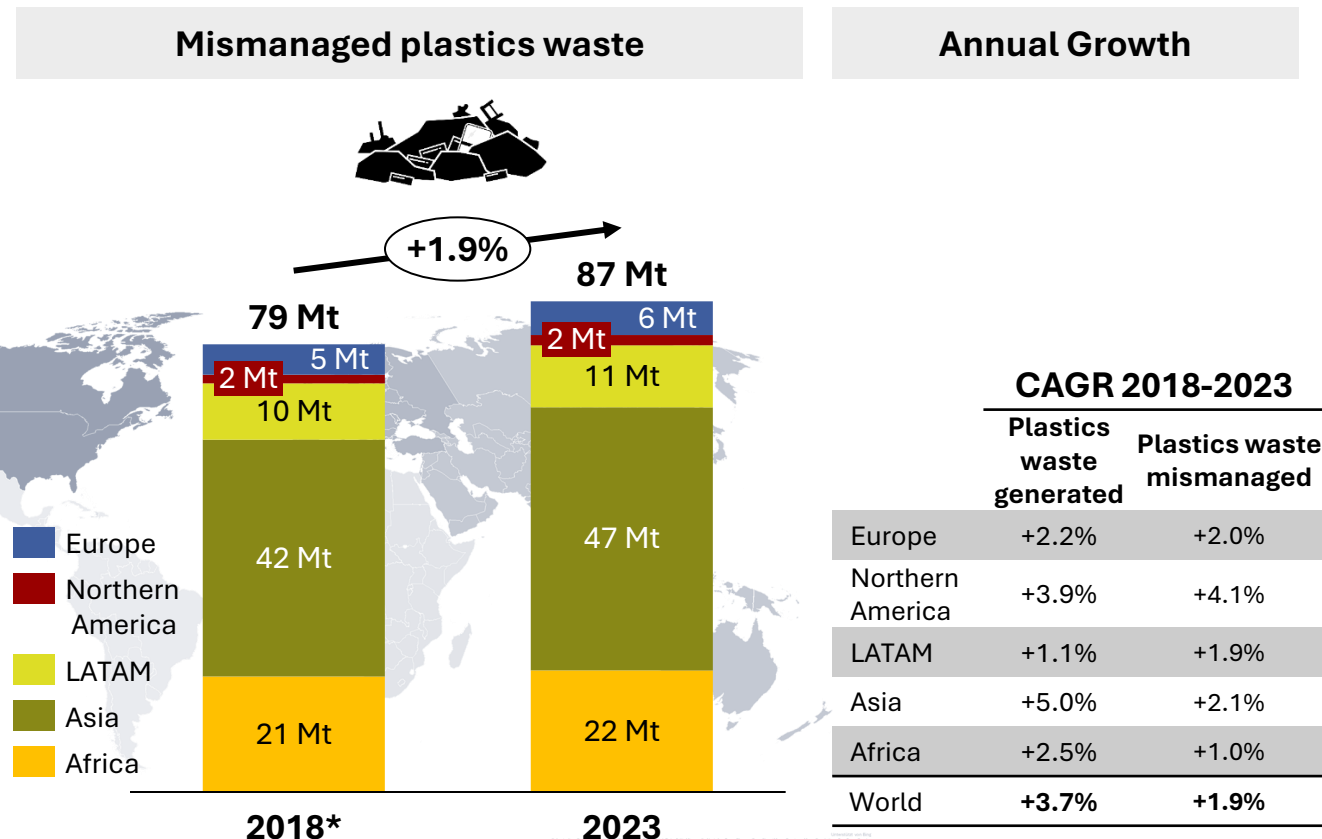


*Recycling of plastics at measuring point / "before the extruder"

Development of mismanaged plastics waste from 2018 to 2023 (CAGR in %)

Key insights

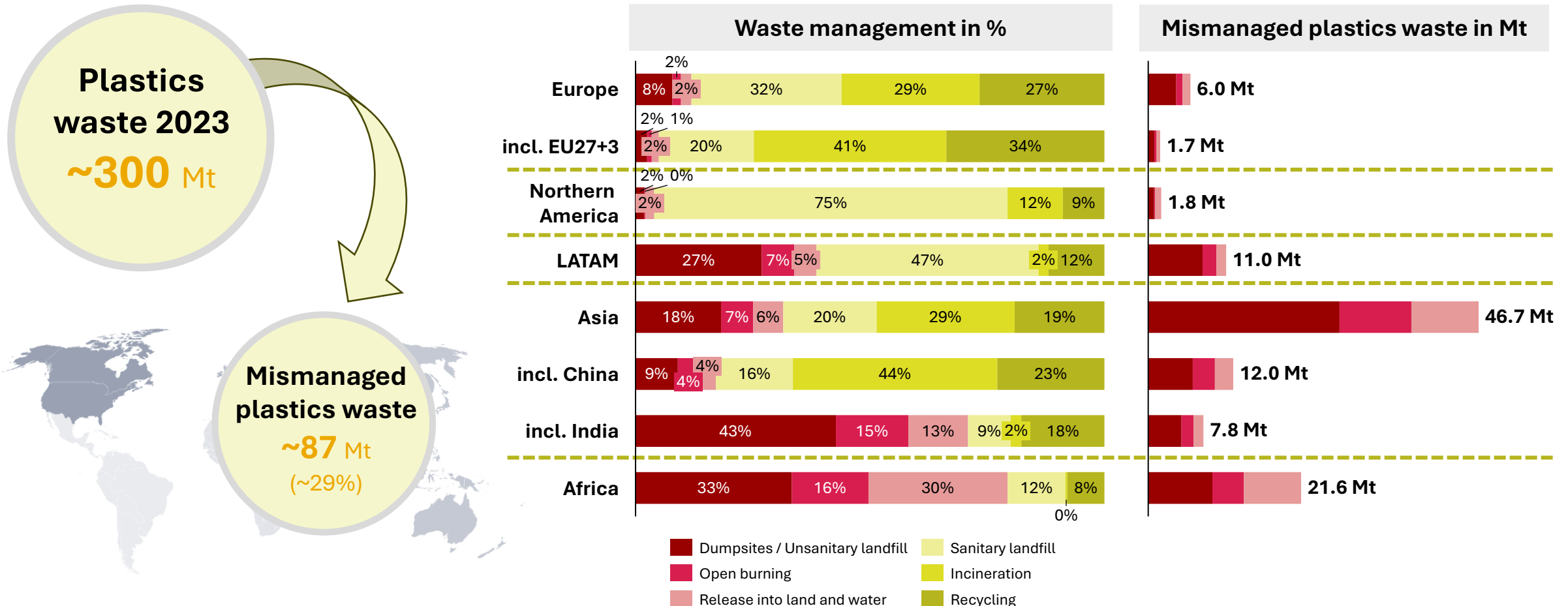
- The sharp increase of mismanaged plastics waste has slowed down. Compared with the significant increase in waste, this indicates a positive trend reversal.
- While the amount of plastics waste generated has increased annually by +3.7%, mismanagement of plastics waste rose at +2.0% CAGR, from 79 Mt (2018) to 87 Mt (2023).
- Asia is the largest source of improperly disposed plastics waste worldwide, rising from 42.0 Mt to 46.7 Mt. Compared to Asia's overall plastics waste growth (+5.4% annually), the increase in mismanaged waste is relatively modest at +2.1%.
- Although Africa generates only ~9% of the global plastics waste, it accounts for a disproportionately high share of mismanaged waste—around 25% (21.6 Mt). The faster rise of mismanaged waste compared to overall waste growth raises concerns that environmentally sound disposal is lagging behind.
- A similar trend can be observed in LATAM.
- In Europe and Northern America mismanaged waste compared to plastics waste growth increased at the same pace with moderately CAGR of +2.0 vs. +2.2% waste growth in Europe and +4.1% vs. +3.9% in Northern America.



*Mismanaged plastics waste data for Africa and Europe were adjusted retrospectively for Conversio Global Plastics Flow Study 2019, as those data had been underestimated in the previous study

Largest contributing regions for mismanaged plastics waste 2023

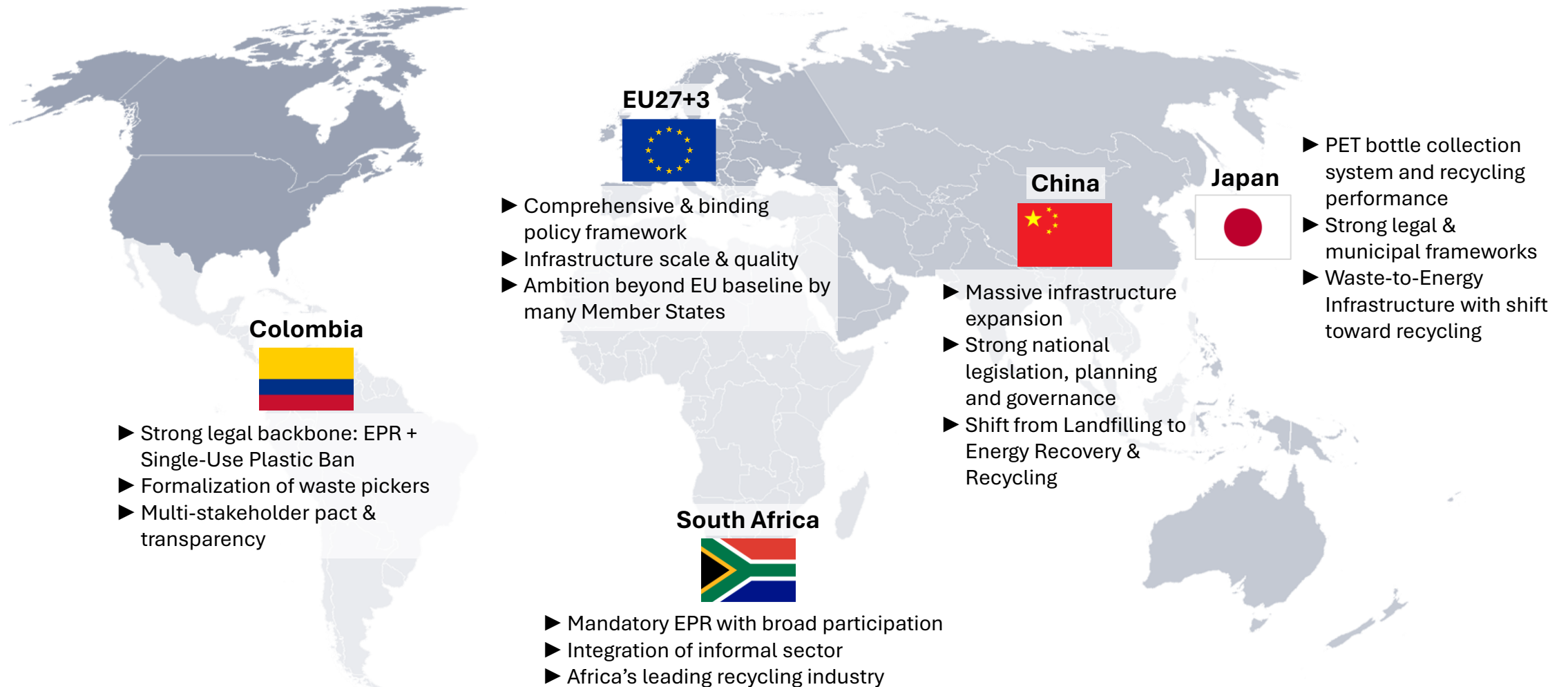
Waste management and mismanaged plastics waste – regional overview



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Plastics waste management – best practice examples from around the world

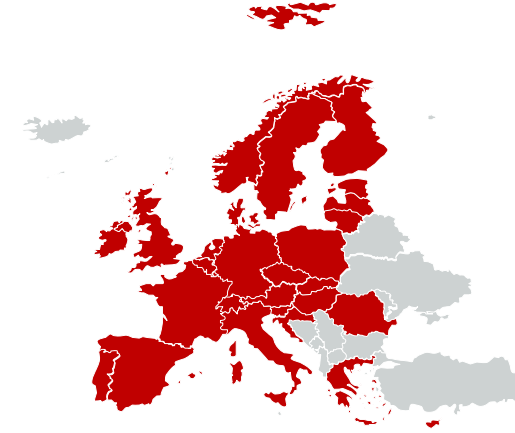


Best practice examples in Europe



Many EU27+3 countries such as Netherlands, Sweden and Germany exemplify with waste management practices

- ▶ A comprehensive and enforceable **legal basis** – The EU's regulatory framework anchors policies around the waste hierarchy, incentivizing prevention, reuse and recycling
- ▶ **High-capacity recycling** and energy recovery infrastructure – The European recycling capacity reached over 11 Mt, spread across over 700 recycling facilities in EU27+3 countries
- ▶ **Preference for energy recovery** over landfill
- ▶ Well-established and effective **EPR systems** – EPR schemes across Europe ensure that producers bear the cost and responsibility for end-of-life management
- ▶ Transparent, measurable **voluntary industry commitments**
- ▶ Active **public participation**, underpinned by national measures
- ▶ A holistic, policy-embedded **circular economy vision** incl. design standards, digital product passports, recycled content mandates, and transparency frameworks



Population: 532 M

Region: EU + CH, NOR, UK

GDP: 23,300 b USD

GDP per capita: 43,900 USD/cap.

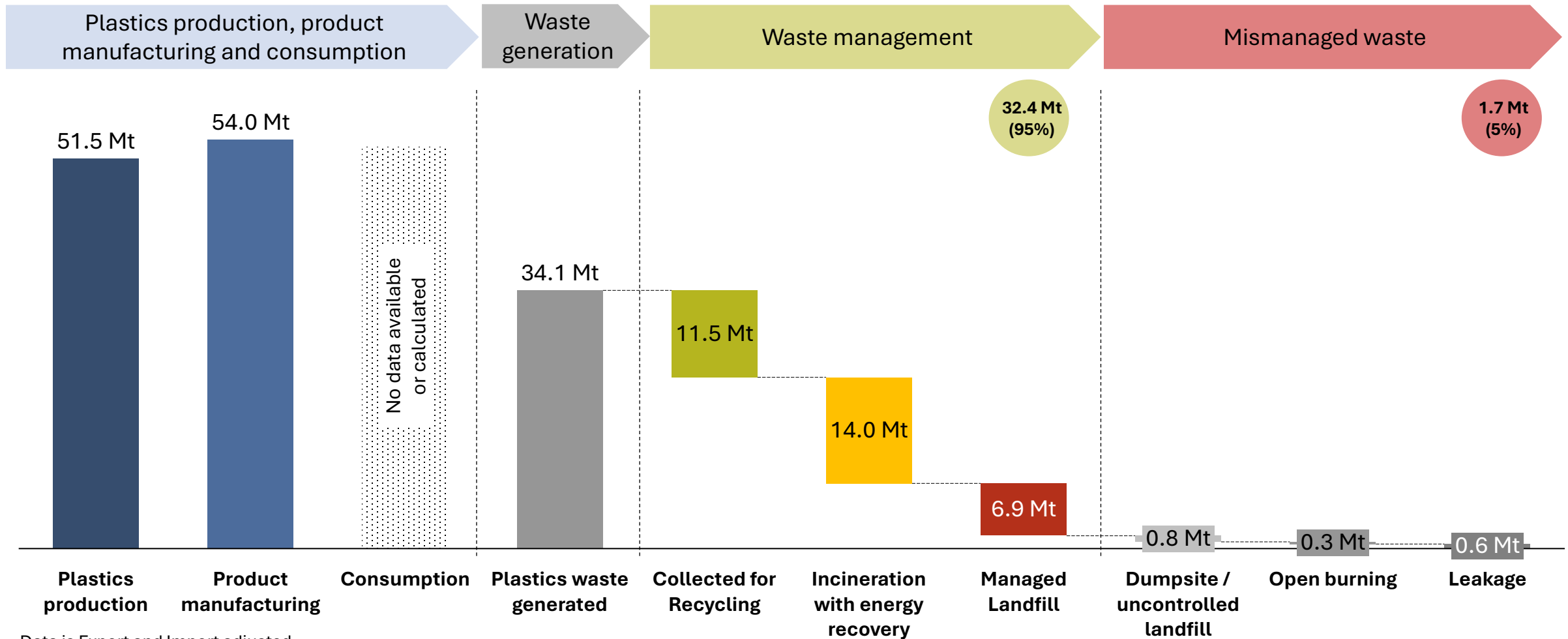
Total plastics waste: 33.4 Mt

Total plastics waste per cap.: 62.8 kg/cap.



Plastics material flow overview EU27+3 in 2023

Plastics value chain overview total plastics across all applications



Data is Export and Import adjusted

Best practice examples in South America and Africa



Best-practice country example – Colombia

- ▶ **Extended Producer Responsibility (EPR)** scheme for packaging incl. targets set for plastic packaging to be either reusable, recyclable, or compostable via the Single-Use Plastics Law
- ▶ **Voluntary Industry Leadership via Plastics Pact**
Launched in 2023, unites government, major brands, NGOs, academia, and recyclers with ambitious targets: 50% recycling rate for packaging and 30% recycled content by 2030
- ▶ **Formalizing and Empowering Waste Pickers**
Colombia has formally recognized and begun the integration of over 70,000 waste pickers (integration of informal sector)
- ▶ **Urban Infrastructure Advances**
Urban centers such as Bogotá, Medellín, and Cali have curbside or bring-back collection systems and MRFs operated by waste picker cooperatives, focusing on plastics such as PET and HDPE
- ▶ **Broad Public Participation & Informal Sector Role** reflects strong participation across income levels, especially in urban areas
- ▶ Progressing toward **sanitary controlled landfills**



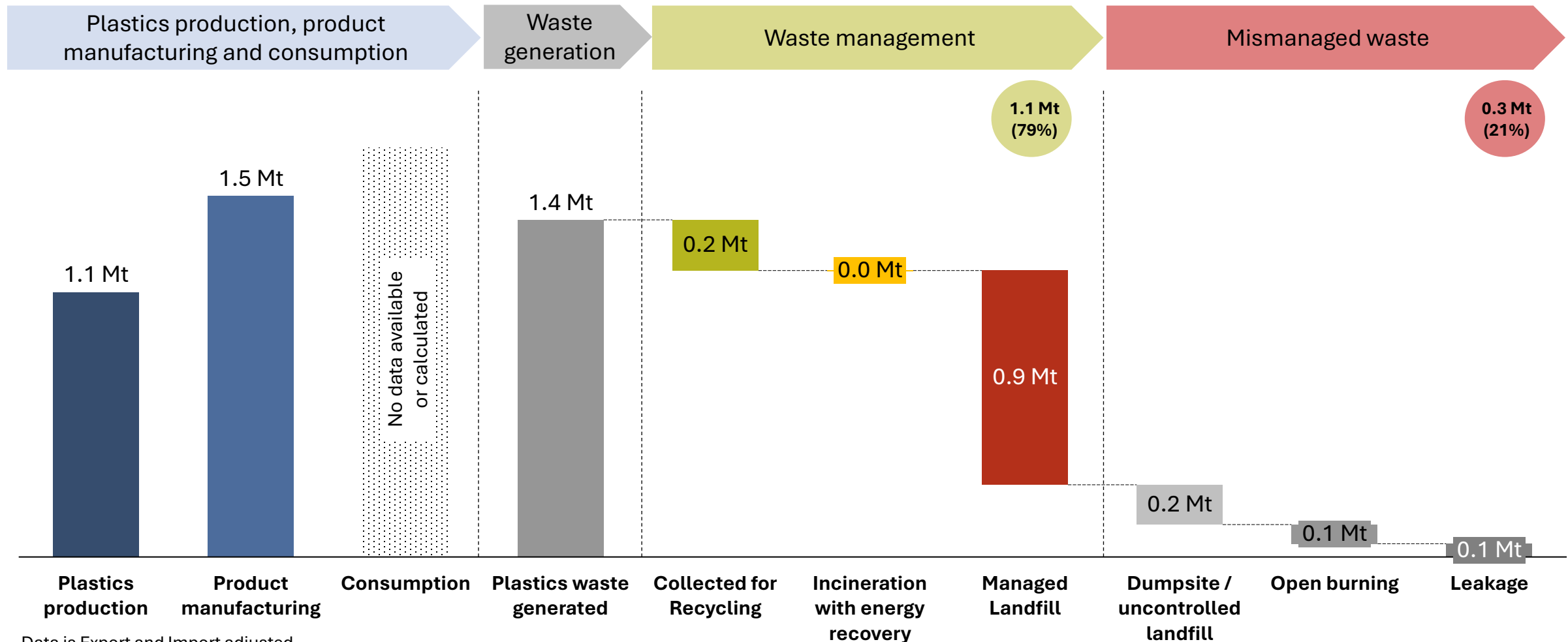
Best-practice country example – South Africa

- ▶ **Mandated EPR schemes** ensure producer responsibility and provide funding for waste management across polymers
- ▶ **Africa's most advanced recycling industry**, particularly notable for PET recovery (recycling output rate of over 60%). South Africa recycles approximately over 350 kt of plastics per year (recycling output)
- ▶ **Multi-stakeholder collaboration** (government, NGOs, industry, informal sector) fosters transparency and impact. Organizations like **SAPRO** (South African Plastics Recycling Organisation) or the **SA Plastics Pact** play vital roles. They coordinate sorting and re-processing, raise awareness, and emphasize the economic and environmental benefits of recycling, set targets, and drive collective action toward a circular economy
- ▶ **Engagement is strong in communities** and private companies
- ▶ While infrastructure gaps remain, the country provides a **scalable model for regional peers**, showing significant progress under economic and systemic constraints



Plastics material flow overview Colombia in 2023

Plastics value chain overview total plastics across all applications

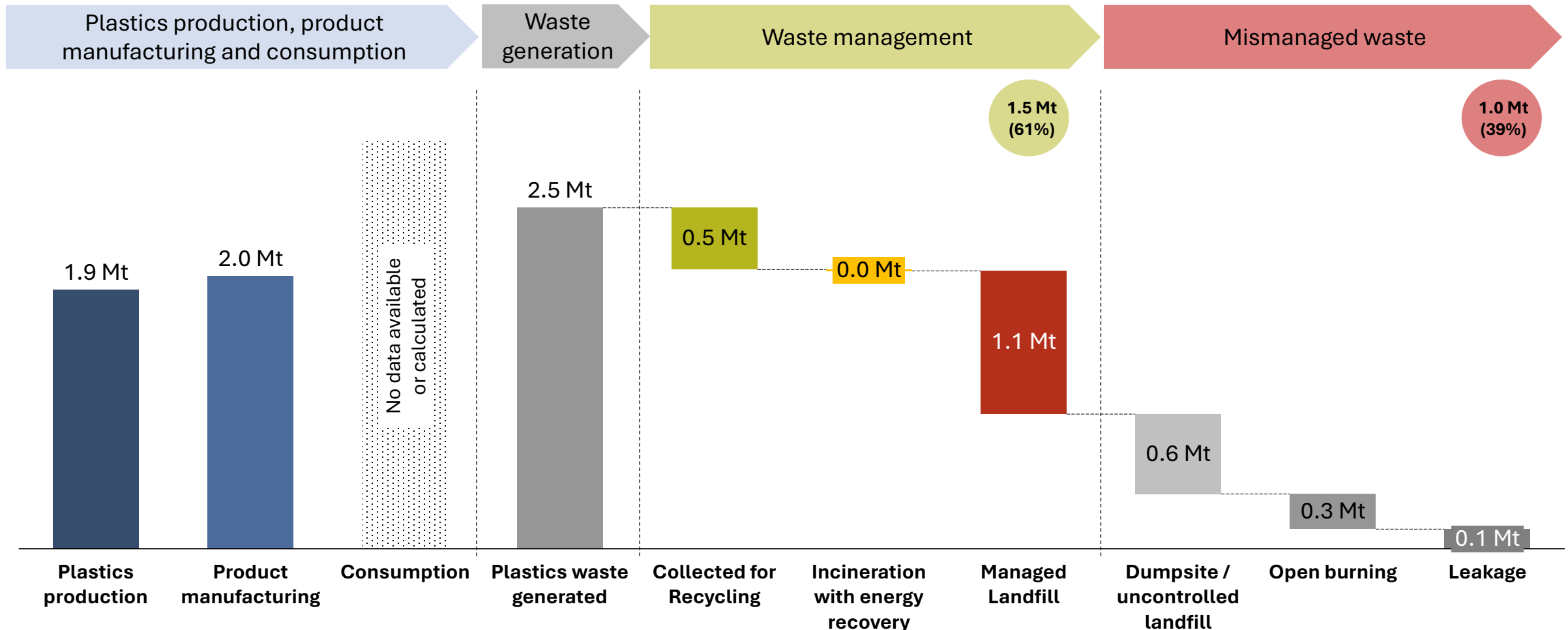


Data is Export and Import adjusted



Plastics material flow overview South Africa in 2023

Plastics value chain overview total plastics across all applications



Data is Export and Import adjusted

Best practice examples in Asia



Best-practice country example – China

- ▶ **Robust Regulatory Framework & Circular Economy Vision**
For example, The State Council has issued clear guidelines aiming to further established waste recycling systems by 2025 supported by Solid Waste Pollution Prevention and Control Law and the Circular Economy Promotion Law.
- ▶ **Rapid Waste Management Infrastructure Expansion**
China has dramatically expanded waste-to-energy (WtE) incineration capacity, particularly in urban and coastal regions. Additionally, mandatory **household sorting** has been rolled out nationally since 2019, with over 90% of prefectural-level cities covered by May 2023 and a target of full coverage by end-2025.
- ▶ **Strong Domestic Mechanical Recycling infrastructure**
Up to 30–35% of plastics from formal collection systems are recycled through a growing network of recyclers in the country.
- ▶ **Societal Participation & Informal Sector Integration**
While source separation is mandated, informal collectors remain critical, especially for PET bottles.



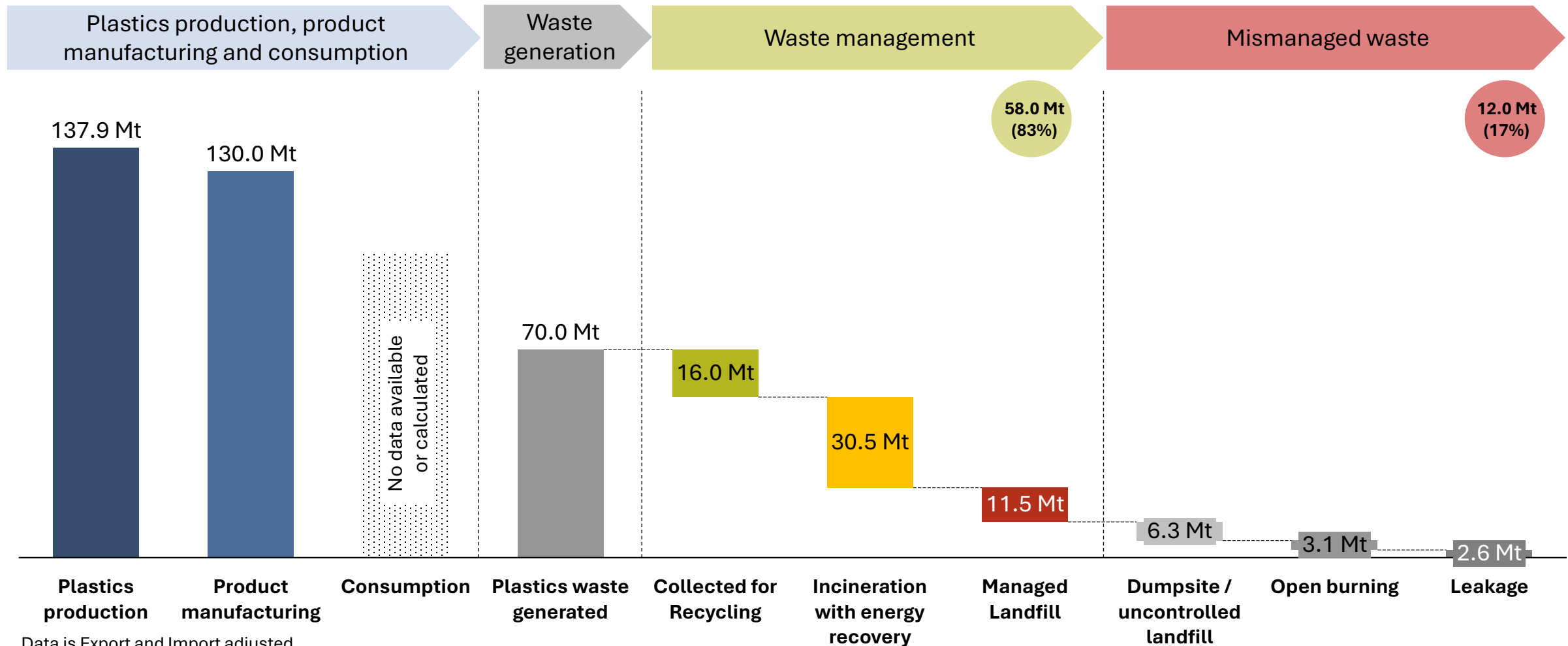
Best-practice country example – Japan

- ▶ **Bottle Collection System without a Deposit Scheme**
Over 90% collection rates and over 85% mechanical recycling rates for PET bottles via municipal and retailer take-back systems
- ▶ **Legal Framework & Multi-layer Governance**
Laws that promote design-for-recycling, sorting, and resource circulation. Additionally, municipalities can further implement stricter local ordinances and waste collection/sorting rules.
- ▶ **Highly Organized Collection & Public Compliance**
Nearly all citizens access organized sorting systems such as multi-bin curbside collections with a strong public awareness.
- ▶ **Infrastructure for Energy Recovery and Recycling**
With over 1,000 waste incineration plants nationwide, Japan heavily relies on waste-to-energy rather than landfills. Up to 35% of plastics waste (packaging) was recycled mechanically.
- ▶ **Innovation & Focus on Material Recycling**
Shift away from energy recovery towards recycling through eco-design standards, advanced sorting, and infrastructure upgrades.



Plastics material flow overview China in 2023

Plastics value chain overview total plastics across all applications

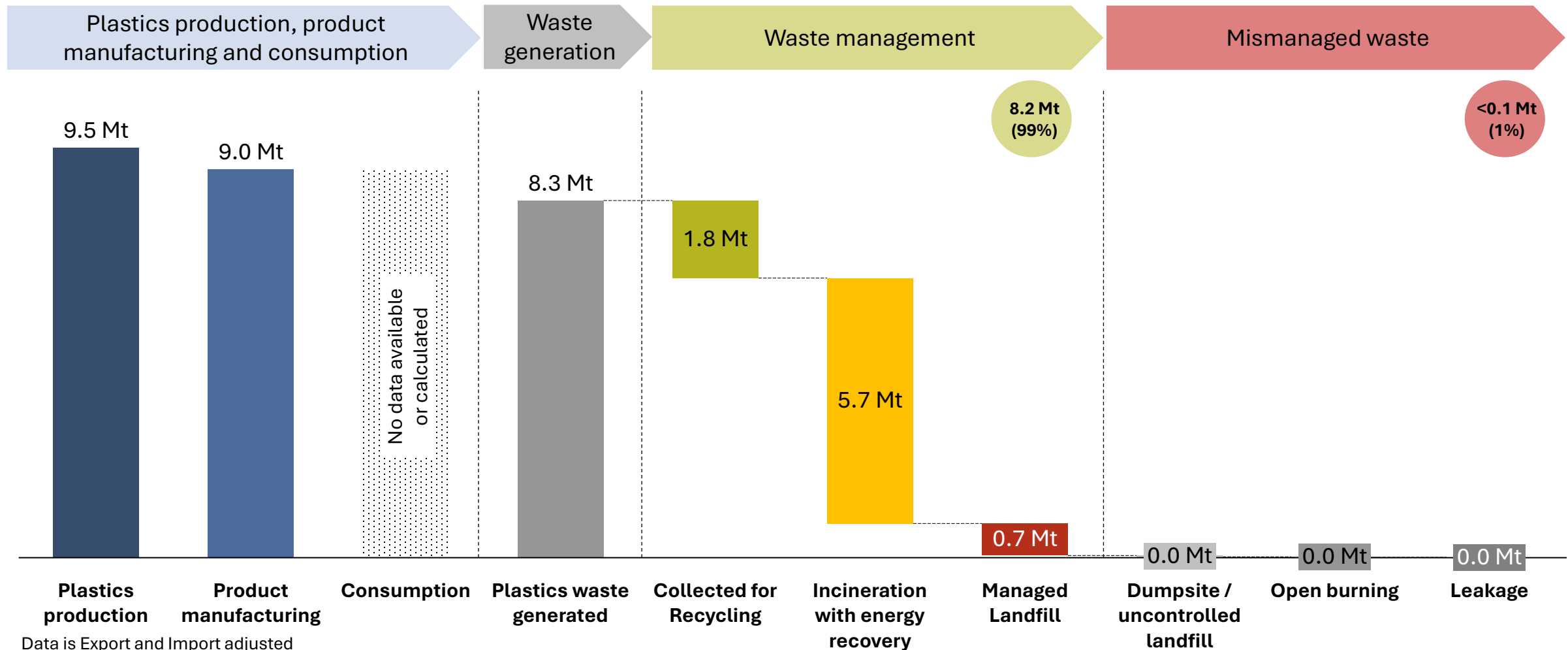


Data is Export and Import adjusted



Plastics material flow overview Japan in 2023

Plastics value chain overview total plastics across all applications



Data is Export and Import adjusted

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Definitions 1/4

Definitions along the plastics value chain from plastics production to plastics waste generated

Plastics production	<p>Production of plastics raw materials such as moulding compounds (e.g., powder, granulates, basic materials such as PUR raw materials) fabricated by polymerisation. These materials are distributed to plastics product manufacturers, who use them to produce finished goods.</p> <p>Included are the following polymer types: PE-LD, PE-LLD, PE-HD, PP, PVC, PS, EPS, ABS, ASA, SAN, PMMA, PA, PC, PET, PUR, other Thermoplastics and other thermosets for plastics products applications (excluding adhesives, coatings, sealants etc.)</p> <p>Included are the following plastic types: fossil-based, bio-based, bio-attributed, mechanically and chemically recycled and carbon-captured.</p>
Plastics product manufacturing (Conversion)	<p>Plastics product manufacturers or converters utilize plastics raw material (e.g., resins) to produce plastics parts and products for different applications such as packaging, electronics etc.</p>
Plastics consumption	<p>Plastics consumers are either commercial end users or private households. Because of import and export flows of plastic products, consumption levels differ from product manufacturing volumes. In this context, consumption includes both short-life packaging (e.g., single-use packaging materials) and long-life packaging (e.g., pallets, crates, transport boxes) and plastics for other applications such as Building & Construction, Automotive etc.</p> <p>Plastics consumption by country is provided for reference only and has not been further analyzed.</p>
Plastics pre-consumer waste	<p>Pre-consumer plastics waste refers to plastics discarded during manufacturing and converting processes (e.g., faulty parts, sprues, edge sections, leftovers). This does not include materials that are directly reused within the same process, such as regrind, rework or scrap material, or anything that is not defined as waste.</p> <p>This study focuses on plastics pre-consumer waste.</p>
Plastics post-consumer waste	<p>Post-consumer waste is plastics waste generated by households or by commercial, industrial, and institutional users. This definition also includes material returns from the distribution chains or installation leftovers (e.g., cut-offs from insulation materials, flooring, pipes, profiles).</p>

Definitions 2/4

Definitions plastics waste applications

	Packaging	Packaging includes all products, regardless of material, designed to contain, protect, handle, deliver, or present goods, ranging from raw materials to finished products, throughout the supply chain from producer to consumer. It covers sales (primary), grouped (secondary), and transport (tertiary) packaging.
	Building & Construction (B&C)	Construction and demolition waste refers to plastics waste generated from building construction, renovation, demolition, and installation activities. It includes materials such as flooring, carpets, roofing, membranes, window profiles, doors, pipes, fittings, cladding, insulation, cables, and other building-related products.
	Electronics	Electronic and electrical waste (E-waste) refers to discarded electrical and electronic equipment from households, businesses, and industries. It covers a wide range of products such as large and small appliances, computers and telecommunications equipment, lighting devices, and temperature-control equipment.
	Automotive	Automotive plastics waste refers to end-of-life vehicle (ELV) plastics generated during dismantling and shredding processes. It includes all major plastics applications such as interior, exterior, seating, insulation, and under-the-hood components, but excludes waste from routine service or repair workshops.
	Others	All other applications of plastics, not explicitly listed above such as agriculture, farming, gardening houseware, leisure, sport, furniture, medical, machinery.

Definitions 3/4

Definitions plastics waste collection and environmentally sound waste treatment	
Formal and informal waste collection for environmentally sound waste treatment	<p>Waste collection refers to the formal and informal gathering of waste (separately collected waste streams as well as mixed waste streams) for a proper and environmentally sound waste management and treatment. It includes organized municipal systems as well as informal collection networks (waste pickers) that contribute to recycling, recovery, and safe disposal worldwide.</p>
Collected for Recycling	<p>Recycling is the recovery of waste materials by reprocessing them into new products, materials, or substances, excluding energy recovery or utilization as fuels.</p> <ul style="list-style-type: none"> ▪ Mechanical recycling: Recovery of plastics without altering their polymer structure by sorting, cleaning, grinding, and remelting into pellets, flakes, or powders for reuse in manufacturing. ▪ Chemical recycling: Break-down of plastics by altering their chemical structure to create raw materials (e.g., oils, gases, or waxes) for new plastics and products, using methods such as pyrolysis, solvolysis, gasification, or depolymerization. <p>The recycling figures in this report are based on plastics waste collected for recycling. The recycling rates in accordance with EU Directive 2018/852, measured at the recycling input stage after pre-sorting, washing, and post-sorting (“before the extruder”), are provided in the global overview, but not at the regional or country level.</p>
Energy Recovery (incineration)	<p>Energy recovery refers to the incineration of waste to generate electricity and/or heat, or to replace fossil fuels in industrial processes such as cement kilns or pulp mills. This includes direct municipal solid waste incineration as well as the use of fuels derived from waste, such as Refuse Derived Fuel (RDF) and Solid Recovered Fuel (SRF).</p>
Managed Landfill	<p>Waste disposal (landfilling) refers to the final placement of waste onto or into land aboveground or underground, managed either by waste generators themselves (internal sites) or by external facilities. This includes managed landfills, i.e., engineered or controlled disposal sites designed to minimize environmental and health risks by regulating emissions, leachate, and other impacts. It excludes temporary transfer facilities such as those used for preparing waste for onward recovery or treatment and storage intended solely for future processing. UN definitions distinguish types of managed landfills by their control levels. Our data follows each country’s definition of managed landfill.</p>

Definitions 4/4

Definitions mismanaged plastics waste

Mismanaged

Mismanaged waste refers to waste that is not properly collected, treated, or disposed of in environmentally sound facilities. It encompasses waste that is openly dumped, burned in uncontrolled conditions, or leaked into the natural environment, especially rivers, oceans, and soils, particularly in regions where formal waste management systems are weak or underdeveloped.

Notably, exports of plastic waste intended for recycling, but subsequently mismanaged by receiving countries due to poor treatment facilities, also fall under this category.

Open dumpsite / uncontrolled landfill

An open dumpsite or uncontrolled landfill is a disposal area where waste is deposited without protective measures such as liners, leachate collection, or gas control systems. Unlike engineered landfills, these sites leave waste exposed, often mixed with hazardous materials, and prone to uncontrolled fires, vermin, and leaching into soil and water. According to UNEP, open dumping is one of the most widespread and environmentally harmful waste practices, still common in many parts of the world.

Open burning

Open burning is the uncontrolled combustion of waste in open spaces, fields, or dumpsites, without emission controls or energy recovery. It is often practiced to reduce the visible volume of waste but generates significant air pollution, including fine particulate matter, black carbon, dioxins, furans, and heavy metals. This practice is considered one of the largest unaccounted sources of toxic emissions globally, with impacts on both human health and climate change.

Leakage

Leakage describes the unintentional escape of waste into the environment due to inadequate collection, transport, or disposal systems. It includes plastics litter carried into rivers and oceans, as well as dispersed waste in soils and landscapes. Leakage often occurs when formal waste management systems are absent or overwhelmed, making it a driver of marine plastic pollution and biodiversity loss.