









Addressing Marine Plastics A Systemic Approach

Addressing Marine Plastics A Roadmap to a Circular Economy



Ci A	Addressing Marine Plastics: A Roadmap to a Circular Economy	
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Background	Purpose of the Roadmap	This roadmap can be used
		governments and civil soci
The attention on marine plastics has been intensifying in recent	This document provides an action-oriented strategy by	of their respective strategies
years among national governments and the global community.	identifying a core set of priority solutions to be implemented	and to facilitate and scale up
It remains a challenge to define an effective strategy to address	by targeted stakeholders from the whole plastics value chain	
marine plastics in a systemic way, because of the complexity of	under different time horizons, and at different geographical	The vision: transition tow
the plastics value chain, numerous types of polymers and plastics	scales. It aims to reduce the leakage of plastics into the (marine)	
applications, diverse pathways and fates of various plastics, and	environment as well as its associated impacts, and improve the	We envision: a world withou
unquantified magnitudes of impacts on environment including	circularity of the plastics value chain. The recommendations	plastics retain their highest v
marine ecosystems.	proposed in the Roadmap aim to reduce the adverse	leak into and damage the en
	environmental, ecological, and socio-economic impacts from	plastic materials is reached a
Gaps in addressing plastic pollution exist in various aspects.	marine plastics, while transforming the linear "take-make-	
Gaps in knowledge around marine plastics include: stocks, flows,	dispose" economy into a circular economy. Together, these	As such, we need to func
pathways and fates of macro- and microplastics into the oceans,	actions support the 2030 Agenda for Sustainable Development,	plastics economy (almost e
the environmental and socio-economic impacts of marine	particularly Sustainable Development Goal (SDG) 12 on	products), to a circular ec
plastics, consumer behaviour and cultural drivers of plastics	Responsible Consumption and Production, and SDG Target 14.1,	plastics and circulating all
consumption, and tools to assess innovative sector-relevant	which aims to significantly reduce marine pollution, including	forward to a scenario where
solutions. Numerous national and regional initiatives have been	marine debris, by 2025.	recycled, and where non-re
implemented around the world, but gaps in policy remain. In		are eliminated from produc:
particular, there is a need for nationally or globally coordinated	The roadmap is founded on the Global Environment Facility	
policies, agreements or action plans to support implementation	(GEF)-funded project (2017-2019): "Addressing Marine Plastics	Approach
of upstream solutions (such as eco-design and product life time	- A Systemic Approach". * It capitalizes on the latest baseline	
extension), improve recyclability, incentivise demand for recycled	assessment of key polymers, applications, pathways (hotspots)	Overall, this roadmap take
plastics, and streamline downstream plastic management. Gaps	throughout the life cycle of plastics, and the impacts of marine	marine plastics by tackling
in technology and action are evident across the plastics value	plastics at different geographical scales. It also builds on the	circular economy for plastic
chain. Coordinated systems standardising materials for reuse and	successful policies, experiences from initiatives and pilot projects,	
recycling are lacking, along with technology challenges for more	and most innovative and effective solutions to date as identified	 Such systemic change shoul
efficient collection, sorting, recycling and recovery of plastics.	by the GEF project (Annex 1).	redesign an entire econom
There is a lack of alternative products and solutions available		to take into account the en
to consumers, who mostly have no option to avoid single-use	The evidence supporting the design of this Roadmap is based	intervention points at the
plastic products. Coordinated financing and incentives to support	on scientific evaluation from desktop studies, analyses, and	waste management, or mit
upstream solutions to plastic pollution and to prevent the leakage	modelling within this project, which have been peer-reviewed	to be coordinated and syne
of plastics into the environment (especially the financing of waste	by academia and stakeholders from both the public and the	chain: governments, com
management) are notable gaps in financing and awareness.	private sectors. The global experience on establishing multi-	sector, finance sector, cons
	stakeholder initiatives on the circular plastics economy, as well as	-
What is clear is that this issue needs to be addressed along	a pilot project on sustainable waste management in Asia-Pacific	Such a systemic approa
the entire value chain (including production, distribution,	cring in first-hand learning from stakeholder engagement and	concern in the production
consumption, reuse, collection and recycling, as well as final	neid work.	there is no damage to hu
disposation prastics), by inaking a systemic and jundanterital snift	* 5++5 (-//2)553) 5:5) 5-1-1+1-0) 5-2 /	fron circular oconomy of pl
from a linear to a circular economic model for plastics.	<u>* https://getmarineplastics.org/</u>	tree circular economy of p

This roadmap can be used as a reference by funding agencies, governments and civil society organizations to define the scope of their respective strategies on specific working areas and topics, and to facilitate and scale up the interventions on plastic pollution. Why a roadmap?

ne vision: transition towards circular economy for plastics

e envision: a world without negative impacts from plastics, where astics retain their highest value along the value chain, no plastics ak into and damage the environment, and maximal circularity for astic materials is reached at scale and around the globe.

s such, we need to fundamentally shift away from a linear lastics economy (almost exclusively based on single-use plastic roducts), to a circular economy by eliminating unnecessary lastics and circulating all the plastics we do need. We look orward to a scenario where only toxin-free plastics are reused and scycled, and where non-recyclables and chemicals of concern re eliminated from production and use.

verall, this roadmap takes a systemic approach to address arine plastics by tackling the issue at the source to achieve a cular economy for plastics.

- Such systemic change should involve all stakeholders to rethink and redesign an entire economic system. This systemic thinking needs to take into account the entire value chain, and propose strategic intervention points at the design, production, consumption, waste management, or mitigation phases. The interventions need to be coordinated and synergistic, involving all actors of the value chain: governments, companies, research institutions, waste sector, finance sector, consumers, at multiple scales
- Such a systemic approach needs to exclude chemicals of concern in the production and recycling of plastics to ensure there is no damage to humans and ecosystems, and to enable higher degree of recyclability. It would ultimately ensure a toxinfree circular economy of plastics.



What are the benefits of a circular economy for plastics?

The benefits of a circular economy model for plastics will go far beyond improving marine ecosystems, with clear co-benefits of improved human health and livelihoods. There are also clear economic benefits, with significant opportunities for innovation in new materials and product systems. The challenges ahead will lie in catalysing the innovation required and creating the environment and partnerships for sustainable business models to flourish. It will be essential that the innovations are tested and based on the best available sciences to avoid unintended consequences or trade-offs.

Net environmental benefits

The actions proposed by the Roadmap will bring benefits to the environment, including:

- Increased resource efficiency: Keeping plastics at their highest value, reducing the production and consumption of unnecessary plastic products, and improving reuse and recycling will ensure that resources are used in an efficient manner, at their highest potential, and reduce virgin plastic production and related fossil feedstock extraction.
- Decrease in greenhouse gas emissions: More circularity in the plastics value chain will mitigate the effects from the consumption of fossil fuels to produce virgin polymers and reduce the emission from incineration of plastics at their endof-life.
- Reduction in toxicity risks to human and ecosystem health: Ecodesign, green manufacturing, state-of-the-art recycling of plastics will reduce the emissions of chemicals (such as POPs) to the environment from different life cycle stages of plastic products and thus the associated impacts on human and ecosystem health.
- Protection of biodiversity and ecosystem services: Reducing plastics in the marine environment will help to protect marine species from entanglement and ingestion of plastics, and promote enhanced fish stocks for subsistence and commercial harvest.

Net socio-economic benefits

The actions proposed by the Roadmap will benefit communities and industries that are currently impacted such as the fishing, tourism and shipping industries. They will improve the livelihoods of people whose life and living environment are vulnerable to plastic pollution, such as the informal recyclers of plastics, residents in the SIDS and coastal areas, and fishing communities. Innovations in the delivery of plastic products and in recycling (upcycling) plastics waste will generate novel livelihoods and institutional arrangements, which have the potential to add value to quality of life and community well-being. Reduction of marine plastics will indirectly save costs for clean-up operations and activities, and other measures of ecological remediation, climate adaptation and mitigation.

Systemic actions

This section presents key actions for a circular economy for plastics. The main objectives for actions are listed for both shortand long-term time frames below.

Short-term (5 years, 2020-2025)

1. Create cross-cutting enabling conditions

- Strengthened collaboration and coordination among relevant
- stakeholders at national and regional scale
 Established national baselines of marine plastics for national
- priority and target setting
 Increased investment in innovative solutions, business models, and technologies

2. Eliminate

• Extensive elimination of production and use of problematic and unnecessary plastic products (e.g. single use plastic packaging).

3. Innovate

- Increased reusability, recyclability, and compostability of plastic products
- The emergence of more business models of better reuse,
 repairing, remanufacturing and recycling

4. Circulate

- Increase in the percentage of reusable, recyclable, or compostable plastics relative to total plastic products
 Increase in the use of recycled materials in new products
- Increase in the use of recycled materials in new products
 Increase in the rates of plastics effectively reused, recycled or composted in practice

Medium to long term (>5 years, 2025 onwards)

- 1. Create cross-cutting enabling conditions
- More harmonised vision and international policies addressing plastic pollution at the global scale
- Knowledge, best practices, and innovative solutions are shared among countries and implemented at the national and local levels
- Sustainable financing and investment are in place to support the circular economy of plastics at all geographical levels

2. Eliminate

 More extensive elimination of production and use of nonreusable, non-recyclable, and non-compostable plastic products
 Plastic products containing chemicals of concern phased out

3. Innovate

- Full-scale business models of reuse, repairing and recycling
- Problematic plastics causing substantial impacts to the marine environment substituted with alternative materials with net positive impacts on environment verified by life cycle assessment

4. Circulate

- Zero-waste technology for plastics developed and mismanaged plastic waste minimized
- Significant increase in reuse, collection, sorting and recycling rates
 Constraint increase in the use of recycled materials in neuronal states
- Significant increase in the use of recycled materials in new products
 Significantly improved waste management in developing
- countries
 Plastic products that are 100% reusable, repairable, recyclable or compostable

To support countries and stakeholders to assess progress and impacts of the actions in the Roadmap, two types of indicators are recommended:

- Output indicators: to measure progress made by taking recommended actions (direct products and deliverables of the actions)
- Outcome indicators: to measure structural and behavioural changes that occur over time and will lead to long-term achievements, as a result of the implemented activities

The assessment of progress and impact of the implementation of the systemic actions necessitate an appropriate Monitoring and Evaluation (M&E) programme to clearly demonstrate achievements against targets defined by stakeholders.

The recommendations for systemic actions are summarized in the following table. They need to be taken by relevant stakeholders at global, regional, national and sub-national scales.

Summary Table of Key Actions and Indicators

Outcome indicators	for Monitoring and Evaluation (M&E)			
 Improved circularity recycling rate, recycl Reduction of plastic: Reduction of impact 	of the plastic sector (reduction in product ed content in new products etc.; improve s (in tonnage or percentage) entering the s on ecosystem service/biodiversity, hum;	ion of virgin materials and consumption of plastics, as well as reduction in waste generation; increase ment in waste management and infrastructure) environment, including marine environment an toxicity, climate change and resource scarcity	n reuse rate, produ	ıct life time,
Type of action	Output indicator for M&E	Key actions (see Annex 2 for detailed list)	2020-2025	2025–Onward:
Create cross-cutting enabling conditions in terms of policy,	 Number of multi-stakeholder action groups operating as hubs of circular economy at different 	Set up and strengthen common platforms with cross-value chain representation at global, regional, national and local scales for developing, implementing and coordinating action plans to address plastic pollution	×	×
and knowledge, capacity etc.	Number of baseline analysis	Set up global consensus on the nomenclature and methodologies to allow for harmonized analysis on plastic material flows and consistent sampling of marine litter and microplastics	×	
	Number of methods or tools	Support research to quantify sources, leakage and impacts of plastics as a country baseline	×	
	making in policy and business	Support the government tracking and measuring the progress towards a circular economy for plastic	×	
	 Number of policies on circular economy for plastics developed 	Develop and improve methodologies to evaluate the impacts of plastics and their alternatives (such as Life Cycle Assessment)	×	×
	Number of EPR systems	Research transforming secondary materials into high quality "raw" materials	×	×
	 Number of governments and/or businesses supported in capacity development and campaigns 	Develop policy and financial mechanism to reduce the amount of plastic waste generated, promote reuse and remanufacturing, increase demand for recycled content (e.g. recycled content standards, voluntary commitments, minimum requirements, public procurement, etc.)	×	
		Develop extended producer responsibility (EPR) policy and support its implementation in relevant sectors, to encourage design for reuse and recycling, while taking care of end-of-life products by setting up collection and recycling systems	×	
		Provide consumers with better sustainability information (such as eco-labels and standards) and generate incentives for behavior change	×	×
		Develop targeted and effective consumer campaigns, or campaigns in specific sectors (tourism, fishing, etc.)	×	
		Provide funds from EPR system and other channels to sustain investment	×	×
		Develop good practice within governments and businesses, promote the sharing of best practices and innovative solutions, and strengthen capacity development to allow peer learning	×	×

rec	e luc gld	•	• Inc	disposal) co	Circulate • Pei	Eliminate - Nu (reduce the consumption and production of production of products) un Innovate - Nu (product and system innovation) altride ide - Nu					Type of action Out			
centage of plastics being sable, recyclable or postable luction in waste generation ease in reuse rate of specific itic products ease in collection rate of itic waste ease in recycling and wery of plastic waste								intified and applied	Imber of new polymers or ernative materials to replace		rcentage of plastics products ntaining chemicals of concern ing eliminated	Imber of countries banning restricting problematic and necessary plastic products	put indicator for M&E	
Develop and implement policy to incentivize the organization of informal waste collectors and sorters that can operate with independent financing with fair wage and thus not vulnerable to unscrupulous middlemen waste collectors	Develop public-private partnerships, with brands/industry contributing to the set-up of initiatives and treatment infrastructure to recycle and dispose of end-of-life plastics	Form partnerships to significantly increase the coverage of wastewater and effluent treatment	Form partnerships to significantly improve the management of municipal solid waste (incl. collection, sorting, recycling and disposal)	Engage with consumers and users to promote sustainable purchasing, reuse and responsible disposal of plastic products, through education, training and campaigns	Develop policies, incentives and actions to reduce the generation of waste plastics	Develop new business model and strategy to shift from single-use to reusable plastic packaging and products	Develop technologies to sort, recycle, process and dispose of plastics after use into high quality raw materials; or technologies on composting	Innovate and set up pilots to scale up the most viable new product/packaging designs	Innovate and develop cost-effective alternatives (in particular develop sector-relevant alternatives for products with high use phase losses and for products where reuse or recycling rates are especially low), with lower impacts on the environment	Innovate on new polymers, to improve its reusability and recyclability back into high quality materials	Eliminate chemicals of concern in plastic products	Implement policy to ban or restrict on problematic and unnecessary plastics, and provide alternative solutions and substitutions based on full life cycle assessment (incl. compulsory and voluntary instruments)	Define a list of materials or additives that are known to cause adverse environmental and health impacts, have a high probability to end up in the environment or have little/no chance of being reused, recycled or composted	Key actions
×	×	×	×	×	×	×	×	×	×	×	×	×	×	2020-2025
×	×	×	×	×	×	×	×		×	×	×	×		2025-Onwards

Concluding remarks

The roadmap provides the critical actions to develop a circular economy for plastics, at global, regional, national and subnational scales. It can support donors and other stakeholders to shape strategies to address plastic pollution including marine plastic pollution to a broader extent. Annex 2 provides a detailed list of recommended actions, with suggested scale of action and timeframe, as well as leading and supporting stakeholders.

Annex 1: Key deliverables of the GEF Marine Plastics Project, 2017–2019 (<u>https://gefmarineplastics.org</u>)



National & Local Systemic Actions



create systems where plastics remain in the economy-Unites local stakeholders to





Implements volunteer marine debris monitoring protocols.



Integrate the role of gender in waste management.



recyclable or compostable plastic commit to have 100% reusable, **Companies and governments to** packaging by 2025.



develop systemic solutions that prevent plastic from becoming Brings together innovators to waste in the first place.



Global & Regional Systemic Actions

Global Partnership on Marine Litter & UN Regional Seas Programme on Network via the UN Environment marine litter issues.



ecosystem services.

plastic packaging.



Reuse Retrinking Prockaging

10

... so ecosystems become plastic-free







National & Local Systemic Actions -



Develop Vietnam's National Action Plan on Marine Debris. N

Assess baseline level of marine debris in Xuan Thuy National Park, Vietnam.

D



mechanisms to bridge the gap Identifies available vs necessary budget to implement a waste management strategy and N

Global & Regional Systemic Actions



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Map plastic leakages to identify hotspots along global value chain.



circular economy.

Recommend systemic actions to achieve a w 1989

Canada and the G7 ministers to **Recommends** actions offered to support their ambitious goals for reducing marine plastics. N



Put in place necessary elements to ensure effective cooperation and measurable impact to end plastic pollution.



roadmap that enables a transition to a circular plastics economy.

enabling conditions Create cross-cutting enabling conditions Create cross-cutting enabling conditions Create cross-cutting enabling conditions Create cross-cutting Create cross-cutting enabling conditions enabling conditions Create cross-cutting enabling conditions enabling conditions Create cross-cutting Type of Create cross-cutting action Action Knowledge creation Knowledge creation Knowledge creation Knowledge creation building building Advocacy/ capacity building building domain Advocacy/ capacity Advocacy/ capacity Advocacy/ capacity Action Develop and improve methodologies Develop and maintain databases, Agree on common definitions and Research to quantify marine-based Assessment) their alternatives (such as Life Cycle to evaluate the impacts of plastics and waste management) consumption, collection, recycling, material flows (including production with regularly updated data on plastic sampling of marine litter and microplastics data on plastic material flows and consistent methodologies to allow for harmonized sources of plastics sustainability information to consumers Raise awareness, and provide reliable preventing losses of fishing gear the importance of avoiding littering and to recreational users of coastal areas on Deliver awareness-raising campaigns level to reduce plastics usage sustainable options and act at individua to encourage consumers demand Develop effective consumer campaigns plans to address plastic pollution implementing and coordinating action national and local scales for developing representation at global, regional, platforms with cross-value chain Set up and strengthen common description Global Global national Global and sub-national National sub-national national and Scale Global National and regional National Global, Time Medium to short-term short-term short-term short-term Short to long term Medium to Medium tc medium term long term long term frame Leading governments, organization/ academia Researchers/ governments National academia Researchers/ academia Researchers/ brands, producers National Local governments organizations **Civil society** governments organizations/ regional Intergovernmenta stakeholder Nationa **Supporting** stakeholder organization/ organizations organizations collectors, recyclers organizations regional organization/ Intergovernmental organizations regional regional organization/ Intergovernmental organization Intergovernmental governments/ National Civil society Local waste stakeholders all the other Intergovernmental Consumers cross-cutting cross-cutting raw material cross-cutting and reuse consumption and reuse consumption and reuse consumption cross-cutting cycle stage **Main life**

Annex 2: List of detailed recommended actions

Create cross-cutting enabling conditions	Create cross-cutting enabling conditions	Create cross-cutting enabling conditions	Create cross-cutting enabling conditions	Create cross-cutting enabling conditions	Create cross-cutting enabling conditions	Create cross-cutting enabling conditions	Create cross-cutting enabling conditions	Create cross-cutting enabling conditions	Type of action
Policy/ regulatory/ voluntary agreements	Policy/ regulatory/ voluntary agreements	Policy/ regulatory/ voluntary agreements	Policy/ regulatory/ voluntary agreements	Policy/ regulatory/ voluntary agreements	Policy/ regulatory/ voluntary agreements	Knowledge creation	Knowledge creation	Knowledge creation	Action domain
Implement standards for product labelling (including on packaging) to provide consumers with understandable and reliable information on sustainable choices	Establish economic incentives to reward sustainable consumption	Governments set up policies on sustainable public procurement to create demand for recycled plastics	Develop guidance and create incentives for producers to track their product distribution at regional and local scales, to identify hotspots of leakages of own products, to redesign products for enhanced sustainability, and to efficiently recycle waste products	Provide incentives for industry to use secondary polymers, such as through recycled content standards, voluntary commitments, minimum requirements, green public procurement, etc.	Create enabling conditions for design for reuse and recyclability, such as by requiring extended producer responsibility in relevant sectors and placing disincentives on single-use plastic products	Research to better understand what drive consumer behavior with regards to single- use plastic consumption and littering	Develop consistent terminology for waste data and consistent methodologies for waste sampling and waste characterization	Research transforming secondary materials into high quality "raw" materials	Action description
National	National	National	Regional and national	Global and national	Global	National	Global	Global	Scale
Medium to long term	Medium to long term	short-term	Medium to long term	short-term	short-term	Medium to long term	Medium to long term	Medium to long term	Time frame
National governments	National governments	National governments	Global brands	National governments	National governments	Researchers/ academia	Intergovernmental organization/ regional organizations	Global brands	Leading stakeholder
National producers	Consumers	National producers	National governments	Intergovernmental organization/ regional organizations	National producers	Consumers	Researchers/ academia	Researchers/ academia	Supporting stakeholder
consumption and reuse	consumption and reuse	consumption and reuse	cross-cutting	raw material	production	consumption and reuse	Collection, sorting, processing and disposal	raw material	Main life cycle stage

Type of action	Create cross-cutting enabling conditions	Create cross-cutting enabling conditions	Eliminate	Eliminate	Eliminate	Innovate	Innovate
Action domain	Policy/ regulatory/ voluntary agreements	Policy/ regulatory/ voluntary agreements	Technical product/ service innovation	Policy/ regulatory/ voluntary agreements	Policy/ regulatory/ voluntary agreements	Technical product/ service innovation	Technical product/ service innovation
Action description	Develop extended producer responsibility (EPR) policy and support its implementation in relevant sectors, to encourage design for reuse and recycling, while taking care of end-of-life products by setting up collection and recycling systems	Develop public-private partnerships, with brands/industry contributing to the set-up of initiatives and infrastructure to manage their products after use	Voluntary elimination of problematic and unnecessary plastic products (possibly stimulated or adapted by policy)	Instigate bans or restrictions on products, materials or additives that are known to cause adverse environmental and health impacts, have a high probability to end up in the environment or have little/ no chance of being reused, recycled or composted. This needs to be done providing alternative solutions and substitutions with less impacts	Ban or otherwise restrict products with high plastic losses to the environment (such as microbeads)	Innovate on new polymers, to improve its reusability and recyclability back into high quality materials	Innovation in business models to shift from single-use to reusable plastic packaging and products
Scale	National and sub-national	Sub-national	Global and regional	Global and national	National	Global	Global and regional
Time frame	Short-term	Medium to long term	Short-Term	Medium to long term	short-term	Medium to long term	Short to Medium term
Leading stakeholder	National governments	Brands, waste management companies and governments (including local governments)	Global brands	National governments	National governments	Global brands	Global brands/ producers
Supporting stakeholder	Producers, waste management companies	Intergovernmental organizations/ National governments	Intergovernmental organization/ regional organizations	National producers	Researchers/ academia	Researchers/ academia	National producers
Main life cycle stage	Collection, sorting, processing and disposal	Collection, sorting, processing and disposal	production	raw material	production	raw material	production

							-
Type of action	Innovate	Innovate	Innovate	Circulate	Circulate	Circulate	Circulate
Action domain	Technical product/ service innovation	Technical product/ service innovation	Technical product/ service innovation	Policy/ regulatory/ voluntary agreements	Policy/ regulatory/ voluntary agreements	Policy/ regulatory/ voluntary agreements	Financing
Action description	Design for recyclability in plastics formation (i.e. reducing/avoiding additives that make plastic difficult to recycle)	Develop cost-effective alternatives (in particular develop sector-relevant alternatives for products with high use phase losses and for products where reuse and recycling rates are especially low)	Further improve/develop technologies to sort and process plastics after use into high quality raw materials, especially for fractions currently of little economic value to recycle	Improve the collection efficiency from municipalities and other collection channels for plastics products and work with informal sector where relevant	Form partnerships to significantly improve the management of municipal solid waste (in particular plastic wastes)	Form partnerships to significantly increase the coverage of wastewater and effluent treatment	Develop and implement policy to incentivize the organization of informal waste collectors and sorters that can operate with independent financing with fair wage and thus not vulnerable to unscrupulous middlemen waste collectors
Scale	Global and national	Global and national	Global and sub-national	National and sub-national	Sub-national	Sub-national	Sub-national
Time frame	Short-term	Medium to long term	Medium to long term	Medium to long term	Medium to long term	Medium to long term	Medium to long term
Leading stakeholder	Global brands	Global brands	Local waste collectors, Recyclers	National governments and local governments	Local governments	Local governments	Local governments
Supporting stakeholder	Researchers/ academia	Researchers/ academia	Consumers; local waste collectors, recyclers	Industry and waste management companies	Industry and wastewater management companies	Industry and waste management companies	
Main life cycle stage	raw material	production	Collection, sorting, processing and disposal	Collection, sorting, processing and disposal	Collection, sorting, processing and disposal	Collection, sorting, processing and disposal	Collection, sorting, processing and disposal

This document provides an action-oriented strategy by identifying a core set of priority solutions to be implemented by targeted stakeholders from the whole plastics value chain under different time horizons, and at different geographical scales. It aims to reduce the leakage of plastics into the (marine) environment as well as its associated impacts, and improve the circularity of the plastics value chain. The recommendations proposed in the Roadmap aim to reduce the adverse environmental, ecological, and socio-economic impacts from marine plastics, while transforming the linear "take-make-dispose" economy into a circular economy.

This roadmap can be used as a reference by funding agencies, governments and civil society organizations to define the scope of their respective strategies on specific working areas and topics, and to facilitate and scale up the interventions on plastic pollution.

