

Plastic Polymers under the Full Life Cycle Approach:

Key Considerations on the Scope of the Future Plastics Treaty



Introduction

United Nations Environmental Assembly (UNEA) Resolution 5/14¹ mandating the establishment of an intergovernmental negotiating committee (INC) tasked with developing a legally binding instrument to end plastic pollution, including in the marine environment, was adopted at the 5th meeting of UNEA. The mandate outlines the scope of the future instrument, indicating that it should adopt a comprehensive approach addressing the full life cycle of plastic. In the negotiations that have since followed, Member States participating in the INC have expressed varying understandings of what the full life cycle approach entails, particularly concerning measures related to the production of plastic polymers.

Such political statements disregard the scientific evidence and established practices that ascertain the fact that the full life cycle of plastics starts with the sourcing stage, encompassing the extraction of both fossil fuels and bio-based raw materials.² Based on scientific definitions, plastic polymers and their production processes constitute a crucial part of the full life cycle approach and are included in the treaty's scope. Critically, plastic polymers are used almost exclusively for the production of plastics materials and products. The production processes and the polymers themselves contribute significantly to pollution. Without recognizing and addressing plastic polymers, the future treaty will fall short of fulfilling the mandate outlined in UNEA Resolution 5/14.

This brief demonstrates the central role of plastic polymers in the full life cycle of plastics from supply chain and pollution perspectives. It looks at precedents to establish that the full life cycle approach mandated in UNEA Resolution 5/14 encompasses the production of plastics, understood as transforming raw materials into a specific substance — in this case, plastic polymers. Finally, it provides recommendations for negotiators about operationalizing a full life cycle approach by including obligations and controls in the future treaty.

The Plastics Life Cycle **Begins with the Extraction** and Refining of the Raw **Materials and Feedstocks** that Make Up Plastics

While there is no legally established definition of a full life cycle approach for plastics, scientific evidence and existing practices demonstrate that the full life cycle begins at the sourcing of raw materials stage, regardless of whether plastics are fossil fuel or bio-based, and goes all the way through to the removal of plastics from the environment and the remediation of contaminated ecosystems.³

This approach to the full life cycle has already been acknowledged in the context of the INC. Before the meeting of the Open-Ended Working Group (OEWG) that prepared the INC, UNEP

released a Glossary of Key Terms⁴ that define the 'full life cycle approach' as inclusive of al aspects of plastic production and consumption commencing with raw material extraction. Th Secretariat once again included this definition in the Plastics Science Note⁵ generated after thi preparatory meeting to inform INC-1. Late: it resurfaced in Appendix II, paragraph 5 o the Options Paper⁶ drafted by the Secretaria before INC-2.ⁱ

Following this definition, a full life cycle approach inherently encompasses the extraction of ray materials and the stages that follow. These involv transforming oil, gas, and coal, and a small portion of bio-based materials, such as corn, sugar cane cassava, etc., into plastics through highly comple chemical processes. In broad brushstrokes plastic production occurs in three main stages the production and refining of feedstocks from

Differences among Plastic Polymers, **Primary Plastics, and Secondary Plastics**

The term 'plastic polymers' describes polymers that have not been used or processed before and are manufactured directly from fossil- or bio-based feedstocks. These have been also referred to as 'polymers in primary forms'¹² or 'primary plastic polymers.'ⁱⁱ

Primary plastics, also known as 'virgin plastics,' refer to materials, meaning that they are a mix of these plastic polymers with chemical additives and NIAS, which will then be molded into various products.

For further information on definitions to inform the plastics treaty negotiations refer to this compilation prepared by CIEL

environment use the term 'primary plastic polymers

d	raw materials, the production of monomers and
11	other chemicals, and the polymerization of those
1,	monomers, where plastic polymers ultimately
e	come into existence. ⁷
n	
is	Plastic polymers are large synthetic molecules
r,	composed of smaller units called monomers. They
of	are bonded together with the help of chemicals. To
at	put it another way, plastic polymers are macromol-
	ecules characterized by the sequence of one or
	more types of monomer units. These polymers, as
h	well as the monomers and other chemicals used in
w	their production, are manufactured from either
ve	fossil-based or bio-based feedstocks. ⁸ Plastic
n	polymers serve as the fundamental building
e,	blocks for every plastic material and form the
ex	basis of every known plastic product. ^{9,10} Plastic
s,	materials are composed of plastic polymers,
s:	chemical additives (which are often highly toxic),
n	and non-intentionally added substances (NIAS). ¹¹

3)

The Zero Draft Text prepared ahead of INC3 and the Revised Draft Text of the International Legally Binding Instrument on Plastic Pollution, including in the marine

Plastic polymers emerge from the factory in various forms — predominantly pellets, powders, and flakes though sometimes fibers, pastes, or liquids. These forms typically consist solely of polymers, with a minor addition of other chemicals, possibly NIAS. Alternatively, they may already be materials, indicating a blend of plastic polymers with chemical additives. In other cases, materials come into existence in the factories that mold products and applications by mixing the plastic polymers with additives.

Secondary plastics, also called 'recycled plastics' or 'recycled resins,' are materials as well, but in this case, they are formed by reshaping plastic waste. However, it is important to note that the polymers in secondary plastics remain the same as those used in the original material; no new polymers are created.

The term 'resin' has been used interchangeably to refer to plastic polymers upon exiting the factory, whether in practical pure form or mixed with additives, to secondary plastics derived from plastic waste, and to the materials used in product manufacturing. Given this interchangeable usage, the future plastics treaty should use the term 'primary plastic polymers' or 'polymers in primary forms' when developing production obligations.

In rare cases, polymers can be derived from plastic waste. However, this process is economically, environmentally, and technically unviable.¹³

Some polymers can occur naturally. While all plastic materials and products are composed of polymers, not all polymers are plastics. Some polymers, such as silk, wool, cotton, and even DNA, occur organically.¹⁴ One of the fundamental characteristics that differentiates plastic polymers from naturally occurring polymers is their intricate production through highly complex chemical processes.

Extraction of Raw Materials

In 99% of cases, plastics come from oil, gas, and coal. Oil and gas are extracted through conventional methods, like pumping and drilling, but also through non-conventional methods, like hydraulic fracturing (fracking). It is worth noting that this technique has boosted gas supply in some countries over the past two decades in some regions of the world.¹⁵ Coal extraction



occurs through surface or underground mining methods. Bio-based raw materials, although present, constitute only 1% of the plastic universe.¹⁶ These include corn, sugarcane, starch and cassava, among others.¹⁷

Plastic polymers will lock in fossil fuel production The aromatic chemicals benzene, toluene, and in the years ahead. They already account for 8% xylenes (also referred to as BTX) are also produced to 14% of oil demand, and with current trends, in this stage. They emerge as byproducts from this percentage will rise significantly.¹⁸ By 2028, oil refining. Usually, they are produced from plastic polymers will become the primary driver naphtha, meaning they come into existence of oil demand growth, while demand decreases after initial oil refinement. Yet, they precede the production of monomers.²³ BTX are used both in traditional sectors like energy and transportation.¹⁹ Petrochemicals, mostly driven by the as feedstocks and processing aids for producing production of plastic polymers, contribute signifiplastic polymers. cantly to natural gas consumption. By 2030, their demand is projected to increase by 56 billion cubic Despite the crucial role of these hydrocarbons in producing plastic polymers, some have other uses. For instance, naphtha has non-plastic applications, including solvents, laundry soaps, and cleaning fluids.²⁴ At the same time, NGL can be a heating fuel,²⁵ and BTX are also used for solvents and pesticides.²⁶ Consequently, due to their diverse applications beyond the plastics life cycle, including control measures in the future plastics treaty to limit the production and consumption of these hydrocarbons presents significant challenges.

meters, equivalent to half of Canada's current total gas consumption.²⁰ Furthermore, some countries are actively pursuing efforts to increase the production of coal-based plastics, which will also drive up coal demand globally.²¹ Despite plastics being a key driver of fossil fuel production, oil, gas, coal, and bio-based materials have diverse uses in various sectors. Therefore, limiting the production of raw materials under the plastics treaty remains unviable. Additionally, the extraction of fossil fuels potentially Monomer and Other falls under other multilateral environmental **Chemicals Production** agreements (MEAs).

Production and Refining of Hydrocarbons (NGL, naphtha, BTX, etc.) undergo **Feedstocks from Raw Materials** transformation processes through steam cracking and other methods, breaking them down into Raw materials undergo refinement and transforsimpler chemical units that constitute the mation into various hydrocarbons in refineries. essential building blocks of plastic polymers: These processes entail converting coal into monomers. These hydrocarbons are also used to methanol, separating the gas stream to obtain make processing aids, additives, and intermenatural gas liquids (NGL), and refining crude oil diate chemicals for producing plastics. These to produce naphtha. Bio-based raw materials are monomers and other chemicals have also been converted into ethanol. Refineries are typically referred to as precursors.ⁱⁱⁱ

environment uses this term

ng	situated at extraction sites and are increasingly
;h	integrated with other stages of the petrochemical
cs	process. Currently, around one-third of global
h,	refineries built are integrated with petrochemical
	facilities. ²²

The Zero Draft Text prepared ahead of INC-3 and the Revised Draft Text of the International Legally Binding Instrument on Plastic Pollution, including in the marine



Monomers can be produced from a single transformation of a single chemical or a combination of several chemicals and multiple transformations. By this point, the plastics life cycle is well underway. Unlike the stages detailed above, the interdependence between the production of monomers and plastic polymers is significant: The vast majority of the monomers produced in these processes are used for plastics.²⁷

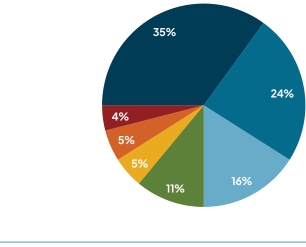
Although the universe of monomers and chemicals is vast, two key monomers, ethylene and propylene, are the primary basis for the majority of plastic polymers. Nearly two-thirds of the total propylene and ethylene production is used directly to make plastic.²⁸ As for propylene, 68% is directly polymerized to produce polypropylene,²⁹ highlighting its key role in the plastics life cycle.

Ethylene is even more significant. **Approximately 90% of ethylene is used for plastic production, either by directly being polymerized or by producing other monomers and chemicals.**³⁰ More than 60% of ethylene is directly polymerized to produce polyethylene.³¹ Most of the remainder of global ethylene is used to create other monomers for plastic production.^{iv} About 15% of ethylene is converted to ethylene oxide, much of which is converted into ethylene glycol and, when combined with xylene, creates terephthalic acid, the platform monomer of polyethylene terephthalate (PET). Another 8.5% of ethylene is combined with chlorine to create ethylene dichloride, which is converted into vinyl chloride, the platform monomer for polyvinyl chloride (PVC).³² Finally, approximately 5% of ethylene is combined with benzene to make ethylbenzene, roughly half of which is used to produce styrene, the monomer of polystyrene.³³

The production capacity for ethylene, meaning the amount of steam cracking plants, has grown exponentially over the past decade.³⁴ The sole viable method to keep these plants operational is by using virtually all their ethylene to produce plastic polymers, resulting in two consequences. First, it has significantly increased plastic polymer production.³⁵ Second, it has caused an overcapacity issue due to lower demand than ethylene supply.³⁶ Despite this scenario, numerous capacity additions are still scheduled in the coming years,³⁷ posing risks of stranded assets and economic losses in addition to health and environmental challenges. This underscores that monomers are already deeply integrated into the plastics life cycle and are therefore captured under the mandate of UNEA Resolution 5/14. Consequently, they should be subject to obligations and controls under the future plastics treaty. Specifically, regulations should commence with ethylene, initially focusing on preventing any further capacity additions.

Polymer Use

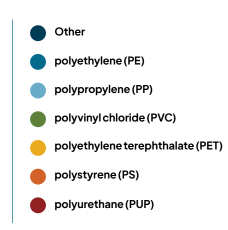
Most plastics on the market are made out of just a few polymers. Six polymers constitute approximately 65% of all plastics.



Source: Data from OECD

Polymerization

ele	
ite	Plastic polymers are formed in polymerization
ey	plants by combining monomers and other
ols	chemicals. ³⁸ All plastic materials are composed of
ly,	plastic polymers, and virtually all plastic polymers
ie,	are used to fabricate plastics. That is why plastic
er	products are often primarily defined by the
	specific polymer from which they are made.



iv. Three primary monomers derived from ethylene– styrene, vinyl chloride, and terephthalic acid – are almost exclusively used to make plastic polymers -<u>polystyrene</u>, <u>polyvinyl chloride</u>, and <u>polyethylene terephthalate</u> (PET), respectively.



While many plastic products and applications are on the market, most are made from just a few polymers. By 2019, six polymers constituted 65% by weight of all plastics: polyethylene (24%), polypropylene (16%), PVC (11%), PET (5%), polystyrene (5%), and polyurethane (4%).^{v,39} Of these six, all but polypropylene and polyurethane are derived from ethylene.

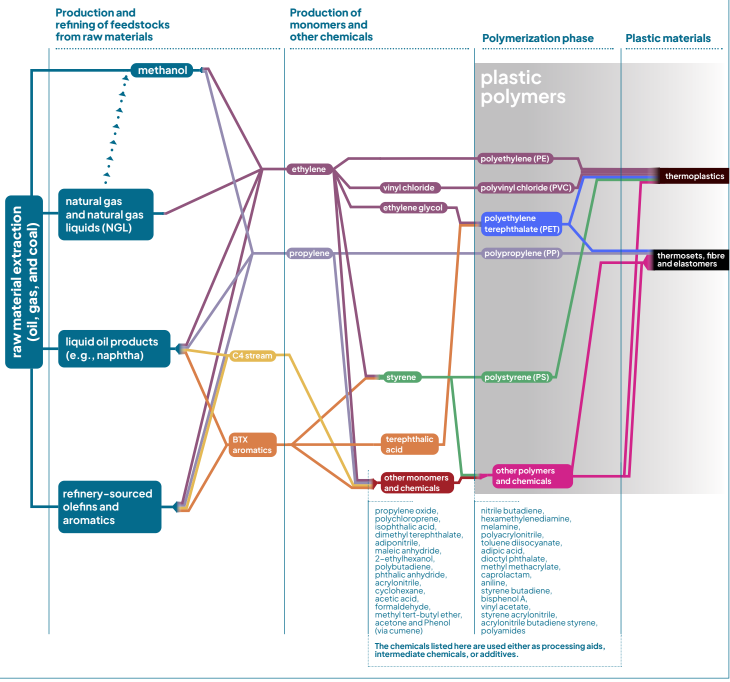
From a supply chain perspective, plastic polymers are integral to the plastics life cycle. Consequently, they fall within the scope of the full life cycle approach, as defined by UNEA Resolution 5/14, and should be subject to controls under the forthcoming instrument. Polymerization plants are integrated with monomer production plants (such as steam crackers), making it logical to regulate them together.

It is important to note that despite a few polymers covering the majority of the market, the universe of plastic polymers is vast. As of the time of writing (March 2024), there are more than 200,000 different polymers and counting.⁴⁰ Therefore, obligations and regulations under the plastics treaty should consider the risk of substitution. Reducing plastic polymer production to enable effective solutions in the rest of the life cycle is a pressing need. Attempting to reduce production by targeting specific polymers might not effectively lower overall production levels.

Producers may potentially substitute regulated polymers with those possessing similar characteristics, thereby risking failure to achieve the necessary reductions in overall production levels.

Plastic Polymers Production^{vi}

The petrochemical industry conducts a complex chemical processes to create plastic polymers. Simplified, this process consists of three highly integrated stages: the production and refining feedstocks from raw materials, the production of monomers and other chemicals, and the polymerization of those monomers.



Source: Based on visuals and data from the University of Cambridge

monomers derived from these, including styrene, terephthalic acid, and vinyl chloride, are almost exclusively used for plastics as well

Ο

´9)

This distribution covers all plastics in the market, including fibers, coatings, elastomers, and other applications. It is important to note that 70% of all fibers are made out of polvester, a polymer derived from PET, potentially making its use even more significant than what's indicated here

This infographic does not cover the production of plastic polymers from biobased feedstocks. However, it is important to note that this process yields polymers with the same chemical structure as those produced from fossil fuels. The chemical processes and the chemical agents used are often similar as well. This infographic does not highlight the proportions of each of these chemicals going into plastics. As mentioned in the sections above, raw materials, both fossil fuels and biobased, have several other uses besides plastics. NGL, Liquid Oil Products, Methanol, Refinery-Sourced Olefins and Aromatics, C4 and BTX, have other multiple applications as well. However, when it comes to monomers, the situation changes. Although the universe of monomers and other chemicals is vast, the majority of ethylene and propylene the two most important building blocks, are used for plastics. Approximately 90% of ethylene and 68% of propylene are dedicated to plastic production. Some

Plastic Polymers Production Is a Significant Source of Pollution

Plastic polymers constitute a pivotal component of the plastics life cycle, and they are a significant source of pollution, ^{vii} encompassing adverse impacts on human health, the environment, and human rights.⁴¹ As the production of plastic polymers is expected to increase exponentially, so are their associated toxic impacts. Plastic polymer production is expected to nearly triple from 2019 to 2050, going from 460 million tonnes (Mt) per year to approximately 1000 million tonnes (Mt) per year.⁴²

In a time when we urgently need to cut down on greenhouse gas (GHG) emissions, plastics already account for 3% to 8% of global GHG,⁴³ with 90% of these stemming from the production of plastic polymers, including the production of monomers and other chemicals, and the extraction of raw materials.⁴⁴ If production stays at current levels or continues to increase as expected, it will pose a significant challenge in keeping global temperature rise below 1.5°C.

The production of plastic polymers, which includes the production of feedstocks, monomers, and other chemicals, also releases toxic substances at every stage, adversely impacting human health and the environment. Front- and fenceline communities living near production sites and workers employed in production facilities disproportionately experience toxic impacts.⁴⁵ For instance, refining raw materials to produce feedstocks like naphtha, NGL, and BTX releases carcinogenic chemicals, including, but not limited to, polycyclic aromatic hydrocarbons (PAHS) and benzene.⁴⁶ Monomer production releases highly toxic chemicals like propylene and styrene monomers, 1,3-butadiene, sulfur dioxide, and propylene oxide, among others.⁴⁷ Health impacts of such releases include but are not limited to headaches, allergies, respiratory problems, mild central nervous system affectations, lung, breast, liver, and brain cancers, and reproductive alterations.⁴⁸ Their presence in air, water, and soils affects a variety of organisms and is also well documented.⁴⁹

The polymerization stage emits solvents, initiators, catalysts, and other additives into the environment.⁵⁰ For example, stabilizers and flame-retardants, known for their toxicity to human health, are discharged into soil, water, and air.⁵¹ Solvents such as hexane and toluene are also released, which exert toxic effects on the human body, leading to symptoms such as dizziness, giddiness, nausea, and headaches,⁵² as well as anxiety, nerve damage, and other health issues.⁵³

The impact of plastic polymer production on the enjoyment of human rights is also well documented. The primary chemical production stage, where hydrocarbons are generated, leads to air quality issues that heighten the risks of asthma and lung, bladder, and lymphohematopoietic cancers,⁵⁴ significantly compromising the right to health. Additionally, toxic emissions released during the secondary chemical and polymerization stages affect the right to life, health, and a safe working environment for fenceline communities and workers.⁵⁵ Additionally, plastic polymers are pollutants themselves. Most of the time, they enter the market as pellets (sometimes called 'nurdles'). Pellets are primary microplastics, which are intentionally fabricated small particles. There are estimates that up to 22 trillion pellets are released into the environment every year.^{viii, 56} These pellets enter the environment through spills occurring directly in polymerization facilities or during transportation.⁵⁷ Most of the spills happen during sea shipments, but they also occur during land transportation via railroads and other systems.⁵⁸

transportation via railroads and other systems.⁵⁸ By their very nature, all plastic polymers experience fragmentation and break down into smaller pieces that pollute the environment and enter Pellets also have a profound effect on the human bodies.⁶⁴ Even though plastics degrade, environment. They are responsible for animal death and starvation,⁵⁹ reduced productivity in they cannot biodegrade or be removed. Instead, coral reef and mangrove ecosystems,⁶⁰ impacts plastics accumulate. As the production of plastic on zooplankton that reduce the ocean's ability polymers escalates, so does the manufacturing to serve as a carbon sink,⁶¹ and alterations of of plastic products, leading to an increased species' ecological and functional roles. Additionpresence of secondary microplastics in the food ally, all microplastics, including pellets, act as we consume, the water we drink, and the air we vectors, transporting pathogens and toxins into breathe. Consequently, these microplastics find multiple organisms.⁶² their way into our bodies, posing health risks that include disturbances in gastrointestinal functions and inflammatory diseases.⁶⁵

Case Studies: Pellet Disasters in Galicia and Sri Lanka

The Sri Lanka Disaster

In May 2021, the cargo ship X-Press Pearl caught fire off the Sri Lankan coast, resulting in the spillage of billions of pellets into the sea, along with other metals and toxic chemicals that the ship was transporting.⁶⁶ The pellets involved in the disaster were primarily made out of polyethylene polymers but also included polystyrene, polypropylene, polybuta-diene rubber, expandable polymeric beads, and polycarbonates.⁶⁷

While the toxicity of some of these polymers is not fully established, the environmental and health impacts of the disaster have been catastrophic for biodiversity, health, and the local economy. Local fishermen have reported decreased catches, changes in the sea, and, in some cases, allergic symptoms following the accident.⁶⁸

As the production of plastic polymers increases, so does the release of microplastics into the environment and the human body. Current production levels result in humans' ingestion of tens to hundreds of thousands of secondary microplastics on an annual basis.⁶³ Secondary microplastics are tiny particles resulting from the degradation and breakdown of plastics. They differ from primary microplastics because they are not intentionally fabricated in a microscale. [11]

vii. Plastic pollution is understood as "broadly, all emissions and risks resulting from plastics production, use, waste management and leakage," following the OECD definition. Building on this, any risk or emission associated with PPPs and its production process falls under this scope.

viii. Pellets can be manufactured from primary plastic polymers derived from fossil fuel-based or bio-based feedstocks, as well as from recycled resins, or a combination of both. Given the relatively low rates of recycling, the majority of the pellets referenced in this context are likely composed of primary plastic polymers. However, it is possible that a fraction of them could consist of secondary resin or a blend of primary plastic polymers and secondary resin.

The Galicia Accident

On December 8, 2023, the Toconao, a Liberia-registered vessel, spilled more than 20 tons of pellets made out of plastic polymers off the coast of Portugal.⁶⁹ Subsequently, these pellets were carried onto the beaches of Galicia in northern Spain. The pellets involved in the spill comprised a mixture of polyethylene and a masterbatch, a blend of polyethylene mixed with a common light stabilizer known as Tinuvin 622.⁷⁰

While current standards may not classify the polyethylene involved in the disaster as a toxic polymer, it still presents substantial toxic risks that could result in catastrophic consequences from the spill. Previous spills illuminate the myriad impacts a region such as Galicia can experience following a pellet discharge. Marine species face potential fatalities upon ingesting these pellets, subsequently jeopardizing the ecological balance.⁷¹ Spills also result in elevated human exposure to microplastics in nearby communities, affecting their right to health.⁷²

Although the Galicia disaster is one incident, spills and other discharges have a cumulative impact on marine life. Evidence suggests that the pellets involved in spills could pose a significant threat to the ocean's climate benefits.⁷³ Furthermore, polyethylene pellets are a vector for transporting pollutants that negatively impact biodiversity and human health.





Furthermore, both current and projected States of the European Union have adopted a levels of plastic polymer production exacerbate shared and legally binding definition of the life plastic pollution and hinder potential solutions cycle as "the consecutive and interlinked stages of a product from raw material use to disposal."⁷⁶ throughout the plastics life cycle. The more plastic production there is, the greater the exposure to toxic impacts, which cannot be fully eliminated. Regarding the interpretation of the term 'raw Existing production rates already surpass the **material**,' the Cambridge Dictionary⁷⁷ defines capacity of waste management systems, rendering a raw material as any material in its natural waste management approaches, including condition that has never been processed or used recycling, ineffective.⁷⁴ Evidence also indicates before. Plastic polymers cannot be considered that approaches that focus on demand (e.g., bans raw materials as they result from a highly complex on single-use plastic products) rather than on the chemical transformation. supply of plastic polymers have proven largely inadequate in achieving the goal set forth by Other definitions of the life cycle, although not UNEA Resolution 5/14 to end plastic pollution.⁷⁵ legally binding, encompass the extraction of

Legal Precedents for a Full Life Cycle Approach That Includes Plastic Polymers

Legal definitions are critical in helping to advance a treaty's goals. At the time of publication (March 2024), there are relatively few legal definitions pertaining to parts of the plastic life cycle. Rather than craft new definitions, negotiators can and should — look to documents such as agreed regional instruments. For example, the 27 Member

Other definitions of the life cycle, although not legally binding, encompass the extraction of raw materials,⁷⁸ going further upstream than the definition provided by the EU directive,⁷⁹ which begins with their use. Examples of such definitions include those outlined in ISO 14040:2006,^{ix, 80} a standard for environmental management, and in the Plastics Science Note prepared by the Secretariat for the INC.⁸¹ The definition provided by the Scientists' Coalition for an Effective Plastics Treaty also follows this approach. Expanding the definition to include raw material extraction reinforces the thorough coverage of plastic polymers and their production process within the scope of the future instrument.

x. According to the ISO 14040:2006 standard, the life cycle is the consecutive and interlinked stages of a product system, from raw material acquisition or generation from natural resources to final disposal.

14

Legal, Technical, and Scientific Definitions for the Full Life Cycle Approach

Source	Life Cycle Definition
European Union Directive 2009/125/EC	"The consecutive and interlinked stages of a product from raw material use to disposal." ⁸²
ISO 14040:2006	"The consecutive and interlinked stages of a product system, from raw material acquisition or generation from natural resources to final disposal." ⁸³
Scientists' Coalition for an Effective Plastics Treaty	"The Scientists' Coalition envisions a comprehensive global plastics treaty that acknowledges the intricate, interconnected relationships within the entire lifecycle of plastics, starting from the extraction of feedstocks for their production, passing through the synthetic production, formulation with additives, product development, manufacture, consumption, function and service modalities, and ending with ensuring that unavoidable waste materials and additive chemicals are not released to the environment in unsafe and unsustainable ways." ⁸⁴
Plastics Science Note	"A life cycle approach to plastic considers the impact of all the activities and outcomes associated with the production and consumption of plastic materials, products and related services – from raw material extraction and processing (refining, processing, cracking, polymerization) to design, manufacturing, packaging, distribution, use (and reuse), maintenance and end of life management, including segregation, collection, sorting, recycling and disposal." ⁸⁵

The INC should embrace the most comprehensive Specifically, as a control measure for production, definition of the full life cycle approach and, in it either restricts or bans the use of mercury or alignment with calls for a science-based treaty, mercury compounds in designated production adopt definitions such as the one provided by processes outlined in one of its Annexes (Articles the Scientists' Coalition for an Effective Plastics 5.2 and 5.3). Similarly, the Stockholm Convention Treaty. Such an approach aligns with the mandates Parties to safeguard human health economic and supply chain dynamics of plastics, and the environment from persistent organic where production is intricately linked to the pollutants (Article 1). The Convention imposes extraction of its primary raw material — fossil bans or restrictions on the production of specified fuels. Production plants are frequently located substances listed in an Annex (Article 3), among in areas of fossil fuel extraction and expansion, other measures to achieve this objective. and there is heavy reliance on fossil fuels either as feedstocks or energy sources.

Other MEAs that have implemented a full life cycle **Treaty Negotiations** approach confirm that the production of plastic polymers is within the scope of the future instrument. The Minamata Convention on Mercury⁸⁶ Scope and the definition of the full life cycle serves as an example. It begins with obligations approach on the extraction of raw materials (such as banning new primary mercury mining), includes The INC must adhere to the scope indicated provisions on the production of mercury-added by Parties in UNEA Resolution 5/14, which products and substances, and extends throughout mandates the future treaty adopt a comprewaste management and disposal. The Stockholm hensive life cycle approach. Any interpre-Convention⁸⁷ and the Rotterdam Convention⁸⁸ tation that excludes plastic polymers and are other examples. They address the impacts of their production process from the treaty specific substances throughout their life cycle, scope would contradict the reality of the as delineated in their preamble and Articles plastic life cycle, its economic dynamics, 11 and 16, respectively. While not explicitly and its human and environmental impacts addressing raw material extraction, they impose and would disregard UNEA Resolution 5/14. restrictions, regulations, and requirements on producing these substances. Following numerous calls for the future

treaty to be grounded in science, the INC Within these MEAs, the production process is should embrace a science-based definition subject to a combination of obligations and of a full life cycle approach, such as the control measures. Obligations specify the 'what' one put forth by the Scientist's Coalition in terms of actions that Parties should take, while for an Effective Plastics Treaty and the control measures detail 'how' those commitments **UNEP-produced Plastics Science Note. Such** can be fulfilled. The Minamata Convention aims a definition commences from raw material extraction without excluding any stage of to protect human health and the environment from anthropogenic emissions and releases of the life cycle. mercury and mercury compounds (Article 1).

(15)

Key Recommendations for the Plastics

Center for International Environmental Law

Operationalize obligations and control measures for the production of plastic polymers under the full life cycle approach

The INC must operationalize the comprehensive approach that addresses the full life cycle of plastic mandated by UNEA Resolution 5/14 by incorporating both obligations and control measures for the production of plastic polymers in the future instrument. This entails:

- Incorporating an overarching obligation for future Parties to prevent adverse impacts on human health and the environment as well as on human rights arising from the production of plastic polymers, including monomers and other intermediate chemicals and their feedstocks. This overarching obligation should be independent of national capabilities and should not be subject to specific measures for its achievement, including those related to secondary plastics and waste management, staying as general as possible.
- The overarching obligation **should cover the three phases of the production process**, meaning the production of feedstocks, monomers and other chemicals, and polymers.
- To implement this overarching obligation, the INC should agree on control measures aimed at phasing down the overall production of plastic polymers. Member States are encouraged to support options that allow for a 'start and strengthen' approach, including those that:
 - Agree on a legally binding mechanism to phase down production at the national level, like globally agreed national reduction targets (a successful model implemented by the Montreal Protocol).

- Establish a global target to progressively reduce the production of plastic polymers that serves as a benchmark for the effectiveness of treaty obligations.
- Phase-out subsidies for the production of plastic polymers.
- Include a moratorium on new production facilities or capacity above baselines, with baselines defined no later than the end of negotiations.^x
- The production of monomers, especially ethylene, is well interlinked with the life cycle of plastics and, therefore, should be subject to control measures. As a starter, **Member States should place a control measure to stop further capacity additions for ethylene production.** Additionally, they should establish mandatory reporting requirements on production levels and trade of various other monomers primarily designated for plastics, such as propylene, terephthalic acid, vinyl chloride, and styrene.
- Extracting raw materials fossil- and bio-based — for plastic polymers production should be covered within the overarching obligation to prevent adverse impacts on human and environmental health, as well as on human rights. However, controls and limits on the production of raw materials remain unfeasible, given the multiple purposes beyond plastics production. Member States should also take into consideration the interconnectedness with other existing or future MEAs.

- United Nations Environment Assembly, Resolution 5/14: End plastic pollution: towards an international legally binding instrument (Nairobi: United Nations Environment Programme, March 2022), <u>https://wedocs.unep.org/bitstream/</u>handle/20.500.11822/39812/OEWG_PP_1_INF_1_UNEA%20resolution.pdf
- 2. Philip J. Landrigan, Hervé Raps, Maureen Cropper, Caroline Bald, Manuel Brunner, Elvia Maya Canonizado, Dominic Charles, Thomas C. Chiles, Mary J Donohue, Judith Enck, Patrick Fenichel, Lora E, Fleming, Christine Ferrier-Pages, Richard Fordham, Aleksandra Gozt, Carly Griffin, Mark E. Hahn Budi Haryanto, Richard Hixson, Hannah Ianelli, Bryan D. James, Pushpam Kumar, Amalia Laborde, Kara Lavender Law, Keith Martin, Jenna Mu, Yannick Mulders, Adetoun Mustapha, Jia Niu, Sabine Pahl, Yongjoon Park, Maria-Luiza Pedrotti, Jordan Avery Pitt, Mathuros Ruchirawat, Bhedita Jaya Seewoo, Margaret Spring, John J. Stegeman, William Suk, Christos Symeonides Hideshige Takada, Richard C. Thompson, Andrea Vicini, Zhanyun Wang, Ella Whitman, David Wirth, Megan Wolff, Aroub K. Yousuf, and Sarah Dunlop, "Th Minderoo-Monaco Commission on Plastics and Human Health". Annals of Global Health 89, no. 1 (2023): 1-215. DOI: 10.5334/aogh.4056; Jenna R. Jambeck and Imari Walker-Franklin, "The impacts of plastics' life cycle", One Earth 6, no.6 (June 2023), https://doi.org/10.1016/j.oneear.2023.05.015; Nils Simon, Karen Raubenheimer, Niko Urho, Sebastian Unger, David Azoulay, Trisia Farrelly, Joao Sousa, Harro Van Asselt, Giulia Carlini, Christian Sekomo, Maro Luisa Schulte, Per-Olof Busch, Nicole Weinrich, and Laura Weiand, "A binding global agreement to address the life cycle of plastics," Science 373, no. 6550 (July 2021): 43-47, https://www.science.org/ doi/10.1126/science. abi9010: Jiajia Zheng and Sangwon Suh. "Strategies to reduce the global carbon footprint of plastics," Nature Climate Change 9, (May 2019): 374-378 https://doi.org/10.1038/s41558-019-0459-z; Fredric Bauer, Tobias Nielsen, Lars J Nilsson, Ellen Palm, Karin Ericsson, Anna Fråne, and Jonathan M. Cullen. "Plastics and climate change breaking carbon lock-ins through three mitigation pathways," One Earth 5, no. 4 (April 2022): 364-368, https://doi org/10.1016/i.oneear.2022.03.007
- Landrigan et al., 2023; Jambeck and Walker-Franklin, 2023; Simon et al., 2021; Zheng and Suh, 2019; Bauer et al., 2022, 364–368; Scientists' Coalition Secretariat, Submission: Part A - Scope and Principles, (Scientists' Coalition for an Effective Plastics Treaty, 2023): 2, <u>https://resolutions.unep.org/resolutions/uploads/norwegian_institute_for_water_15082023_a.pdf;</u> "Response to the Zero Draft text of the international legally binding instrument on plastic pollution, including in the marine environment (UNEP/PP/ INC.3/4)", Scientists' Coalition for an Effective Plastics Treaty, 2023: 3, <u>https://ikhapp.org/wp-content/uploads/2023/1/Scientists-Coalition-Response-to-the-Zero-Draft-text-for-INC-3.pdf</u>
- 4. United Nations Environmental Programme (UNEP), "Glossary of Key Terms" (Punta del Este, United Nations Environment Programme, December 2022), 3, https://wedocs.unep.org/bitstream/handle/20.500.11822/40683/ K2221529%20-%20UNEP-PP-INC.1-6%20-%20Advance.pdf
- 5. United Nations Environmental Programme (UNEP), "Plastics Science", (Punta del Este, United Nations Environment Programme, December 2022), 7, https://wedocs.unep.org/bitstream/handle/20.500.11822/40767/ K2221533%20-%20%20UNEP-PP-INC.1-7%20-%20ADVANCE.pdf
- United Nations Environmental Programme (UNEP), "Potential options for elements towards an international legally binding instrument, based on a comprehensive approach that addresses the full life cycle of plastics as called for by United Nations Environment Assembly resolution 5/14", (Paris United Nations Environment Programme, June 2023), 34, <u>https://wedocs. unep.org/xmlui/bitstream/handle/20.500.11822/42190/UNEP-PP-INC.2-4%20English.pdf?sequence=13&isAllowed=y.
 </u>
- Peter G. Levi and Jonathan M. Cullen, "Mapping Global Flows of Chemicals: From Fossil Fuel Feedstocks to Chemical Products", Environmental Science & Technology 52, (February 2018): 1729, <u>https://doi.org/10.1021/acs.</u> <u>est.7b04573</u>.
- OECD, "Global Plastics Outlook: Economic Drivers, Environmental Impacts and Policy Options", (Paris: OECD Publishing, 2022), 35, DOI: <u>https://doi. org/10.1787/de747aef-en</u>.
- 9. This definition was built by summarizing the existing official definitions of polymers and virgin plastics, which are compiled here

Endnotes

n:	10.	OECD, Polymers of Low Concern (Paris: OECD Publishing, 1991), <u>https://</u> www.oecd.org/env/ehs/oecddefinitionofpolymer.htm; European Commis-
n/		sion, "Commission Regulation (EU) No 10/2011 of 14 January 2011 on Plastic
		Materials and Articles Intended to Come into Contact with Food", (January,
		2011), https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CEL-
		EX:02011R0010-20200923; Michael Vert, Yoshiharu Doi, Karl-Heinz Hell-
		wich, Michael Hess, Philip Hodge, Przemyslaw Kubisa, Marguerite Rinaudo
		and François Shué, "Terminology for biorelated polymers and applications",
		Pure Applied Chemistry 84, no. 2 (January, 2012): 377-410, https://publica-
		tions.iupac.org/pac/pdf/2012/pdf/8402x0377.pdf; GESAMP, Guidelines for
		the Monitoring and Assessment of Plastic Litter in the Ocean (Nairobi: United
а		Nations Environment Programme, 2019), <u>http://www.gesamp.org/publica-</u>
		tions/guidelines-for-the-monitoring-and-assessment-of-plastic-litter-in-
		the-ocean; ISO, Plastics: Environmental aspects, State of knowledge and
e		Methodologies, (ISO, 2020), available at <u>https://www.iso.org/obp/</u>
		ui/#iso:std:iso:tr:21960:ed-1:v1:en.

- Ernest A. Coleman, "Plastic Additives", Applied Plastics Engineering Handbook, (September, 2017): 1, DOI: <u>https://doi.org/10.1016/B978-0-323-39040-8.00021-3</u>.
- 12. European Commission, "Classifying Plastics", available at <u>https://trade.</u> ec.europa.eu/access-to-markets/en/content/classifying-plastics#toc_0.
- Lee Bell, "Chemical Recycling: A Dangerous Deception why Chemical Recycling won't Solve the Plastic Pollution Problem" (IPEN, 2023), 30, <u>https://ipen.org/sites/default/files/documents/ipen_bp_chemical_recycling_report_11_16_23-compressed.pdf;</u> Peter Quicker, Mathias Seitz and Julia Vogel, "Chemical recycling: A critical assessment of potential process approaches", Waste Management & Research 40, no. 10, (March, 2022), DOI: <u>https://doi.org/10.1177/0734242X221084044</u>.
- Stefan Hahn and Dieter Hennecke, "What can we learn from biodegradation of natural polymers for regulation?", Environmental Sciences Europe 35, (June, 2023): 4, <u>https://enveurope.springeropen.com/articles/10.1186/ s12302-023-00755-y</u>.
- Center for International Environmental Law "Fueling Plastics: Fossils, Plastics, & Petrochemical Feedstocks", (2017), available <u>athttps://www.ciel.org/</u> wp-content/uploads/2017/09/Fueling-Plastics-Fossils-Plastics-Petrochemical-Feedstocks.pdf.
- 16. OECD, 2022.
- OECD, 2022; Katrin Jögi and Rajeev Bhat, "Valorization of food processing wastes and by-products for bioplastic production", Sustainable Chemistry and Pharmacy 18, (December 2020): 3, DOI: <u>https://doi.org/10.1016/j. scp.2020.100326</u>.
- Araceli Fernandez Pales and Peter Levi, The Future of Petrochemicals: Towards more sustainable plastics and fertilisers, (Organisation for Economic Co-operation and Development & International Energy Agency: 2018), available at https://iea.blob.core.windows.net/assets/bee4ef3a-8876-4566-98cf-7a130c013805/The_Future_of_Petrochemicals.pdf.
- Yuya Akizuki, Alexander Bressers, Joel Couse, Ciarán Healy, Peg Mackey, David Martin, Jacob Messing and Jenny Thomson, Oil 2023: Analysis and forecast to 2028 (International Energy Agency: 2023), available at <u>https:// www.iea.org/reports/oil-2023</u>.
- 20. Fernandez Pales and Levi, 2018
- Livia Cabernard, Stephan Pfister, Christopher Oberschelp and Stefanie Hellweg, "Growing environmental footprint of plastics driven by coal combustion", Nature Sustainability 5, (December 2021), <u>https://www.nature. com/articles/s41893-021-00807-2</u>; Center for International Environmental Law, 2017.
- 22. Alan Gelder, "Why refinery-petrochemical integration is the downstream trend to watch", (February, 2021), available at https://www.woodmac.com/news/opinion/why-refinery-petrochemical-integration-is-the-down-stream-trend-to-watch/#content.
- 23. Levi and Cullen, 2018, 1729.
- James G. Speight, "Naphta and Solvents", Handbook of Petroleum Product Analysis, (December, 2014), DOI: <u>https://doi.org/10.1002/9781118986370.</u> <u>ch5</u>.
- Energy Information Administration, "What are natural gas liquids and how are they used?", (April, 2012), available at <u>https://www.eia.gov/todayinenergy/ detail.php?id=5930#</u>.

Ο

(17)

x. For more detailed guidance on structuring these controls, consult pages 6 to 10 of CIEL's <u>Reducing Plastic Production to Achieve Climate Goals: Key Considerations</u> for the <u>Plastics Treaty Negotiations</u> issue brief.

- Agency for Toxic Substances and Disease Registry, "Interaction Profile for: benzene, toluene, ethylbenzene, and xylenes (BTEX)", (May 2004), 3, available at https://www.atsdr.cdc.gov/interactionprofiles/ip-btex/ip05.pdf
- 27. Levi and Cullen, 2018, 1729.
- 28. Michael Marsh and Jeff Wery, "Filling the propylene gap: Shaping the future with on-purpose technologies", (May 2019), 3, available at <u>https://pages2.honeywell.com/rs/828-DHL-685/images/Filling%20the%20Propylene%20</u> <u>Gap%2007m%20Purpose%20technologies.pdf;</u> Tom Sanzillo and Abhishek Sinha, "European-based regulatory model has global implications for complex plastics questions", (IEEFA, 2022), available at <u>https://ieefa.org/resources/ieefa-european-based-regulatory-model-has-global-implica-tions-complex-plastics-questions</u>.
- **29.** Marsh and Wery, 2019, 3.
- 30. Sanzillo and Sinha, 2019.
- 31. Sanzillo and Sinha, 2019.
- 32. Sanzillo and Sinha, 2019.
- 33. Sanzillo and Sinha, 2019.
- 34. Madelaine Speed and Lukanyo Mnyanda, "Petrochemical glut makes new plastic cheaper than recycled", (Financial Times, 2024), available at https://www.ft.com/content/6b3f4405-a994-4fb1-b667-lf49c5357db8; Global Data, Production capacity of ethylene worldwide from 2018 to 2022 (*in million metric tons*), (Global Data, 2024), available at https://www.statista.com/statistics/1067372/global-ethylene-production-capacity(; Jhon Richardson, Global ethylene capacity growth would need to be 90% lower than the ICIS base case for healthy 2024-2030 operating rates, (ICIS, 2024), available at https://www.icis.com/asian-chemical-connections/2024/01/global-ethylene-capacity-growth-would-need-to-be-90-lower-than-the-icis-base-case-for-healthy-2024-2030-operating-rates/#:-:text=In%20 2010%2C%20global%20ethylene%20capacity.average%20increase%20 in%20ethylene%20capacity.
- 35. Tom Sanzillo, "Once Seen as Industry Savior, Petrochemicals Losing Financial Appeal", (IEEFA, 2024), available at <u>https://ieefa.org/sites/default/</u> files/2024-01/Petrochemicals%20Losing%20Financial%20Appeal_ January%202024.pdf.
- 36. Speed and Myanda, 2024.
- 37. Sanzillo, 2024, 5; Global Data, Ethylene Capacity and Capital Expenditure Outlook by Region, Countries, Companies, Feedstock, Projects and Forecast to 2030, (Global Data, 2023), available at <u>https://www.globaldata.com/</u> store/report/ethylene-capacity-and-capital-expenditure-market-analysis/.
- 38. Levi and Cullen, 2018, 1729.
- 39. OECD, 2022.
- 40. Kastalle Bougas, Caspar Corden, Mike Crookes, Gillian Federici and Peter Fisk, "Scientific and technical support for the development of criteria to identify and group polymers for Registration/Evaluation under REACH and their impact assessment", (European Comission, 2020), 146, available at <u>https://op.europa.eu/en/publication-detail/-/publication/lcc81lff-d5fcllea-adf7-01aa75ed7la1#.</u>
- David Azoulay, Priscilla Villa, Yvette Arellano, Miriam Gordon, Doun Moon, Kathryn Miller and Kristen Thompson, "Plastic & Health: The Hidden Costs of a Plastic Planet", (Center for International Environmental Law, 2019).<u>https://</u> www.ciel.org/reports/plastic-health-the-hidden-costs-of-a-plastic-planet-february-2019/; UNEP, "Chemicals in Plastics - A Technical Report". (UNEP, 2023), available at <u>https://www.unep.org/resources/report/chemicals-plastics-technical-report</u>; Patricia Villarrubia-Gómez, Bethanie Carney Almroth, Morten Walbech Ryberg, Marcus Eriksen and Sarah Cornell, "Plastics Pollution and the Planetary Boundaries framework" (preprint), (2022), <u>https://doi.org/10.31223/X5P05H</u>; Marcos Orellana, "Implications for human rights of the environmentally sound management and disposal of hazardous substances and wastes" (United Nations General Assembly: July, 2021), <u>https://undocs.org/A/76/207</u>.
- 42. OECD, 2022, 14; Roland Geyer, Jenna R. Jambeck, and Kara Lavender, "Production, use, and fate of all plastics ever made", Science Advances 3, no. 7 (July 2017), <u>https://www.science.org/doi/10.1126/sciadv.1700782</u>.

- 43. Levy and Cullen, 2018; Lisa Anne Hamilton, Steven Feit, Carroll Muffett, Matt Kelso, Samantha Malone Rubright, Courtney Bernhardt, Eric Schaeffer, Doun Moon, Jeffrey Morris, and Rachel Labbé-Bellas, Plastic & Climate: The Hidden Costs of a Plastic Planet (Center for International Environmental Law: May, 2019), <u>https://www.ciel.org/plasticandclimate</u>; OECD, 2022;Fanran Meng, Andreas Wagner, Alexandre B. Kremer, Daisuke Kanazawa, Jane J. Leung, Peter Goult, Min Guan, Sophie Herrmann, Eveline Speelman, Pim Sauter, Shajeeshan Lingeswaran, Martin M. Stuchtey, Katja Hansen, Eric Masanet, André C. Serrenho, Naoko Ishii, Yasunori Kikuchi, and Jonathan M. Cullen, "Planet-compatible pathways for transitioning the chemical industry", Engineering and Sustainability Science 120, no. 8, (December, 2022), <u>https://doi. org/10.1073/pnas.2218294120;</u> IPCC, "Mitigation of Climate Change Working Group III Contribution to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change", (IPCC, 2022), available at <u>https://www. ipcc.ch/report/ar6/wq3/</u>.
- 44. OECD, 2022, 14.
- 45. Azoulay et al., 2019.
- 46. Agency for Toxic Substances and Disease Registry, "Toxicological Profiles", (September, 2011), available at <u>https://wwwn.cdc.gov/TSP/substances/ ToxSubstance.aspx?toxid=14</u>; Azoulay et al., 2019.
- 47. Landrigan et al., 2023, 76; Azoulay et al., 2019.
- Landrigan et al., 2023, 72; Azoulay et al., 2019, 26–27; Clifford P. Weisel, "Benzene exposure: An overview of monitoring methods and their findings", Chemical Biological Interaction 184, (March, 2010): 7, <u>https://doi.org/10.1016/j.cbi.2009.12.030</u>.
- 49. EPA, "Ambient Water Quality Criteria for Benzene", (EPA, 1980), 5, available at https://www.epa.gov/sites/default/files/2019-03/documents/ambient-wqc-benzene-1980.pdf; Agency for Toxic Substances Portal, "Public Health Statement: Styrene", (2012), 4, available at https://www.atsdr.cdc.gov/ToxProfiles/tp53-c1-b.pdf; Bernard F. Gibbs and Catherine N. Mulligan, "Styrene Toxicity: An Ecotoxicological Assessment", Ecotoxicology and Environmental Safety 38, n. 3, (December, 1997): 187, DOI: https://doi.org/10.1006/eesa.1997.1526; Agency for Toxic Substances and Diseases Registry, "1,3-Butadiene ToxFAQsTM", (2011), 1, available at https://www.atsdr.cdc.gov/toxfaqs/tfacts28.pdf.
- Landrigan et al., 2023, 23; Manul Amarakoon, Hussain Alenezi, Shervanthy Homer- Vanniasinkam and Mohan Edirisinghe, "Environmental Impact of Polymer Fiber Manufacture", Macromolecular Materials and Engineering 307, no. 11, (October, 2022), <u>https://doi.org/10.1002/mame.202200356</u>
- 51. Amarakoon et al., 2022.
- Environmental Protection Agency, "Hexane", (n.d), 1–2, available at <u>https://</u> www.epa.gov/sites/default/files/2016-09/documents/hexane.pdf.
- 53. Centers for Diseases Controls and Prevention, "Toluene", (n.d), available at https://www.cdc.gov/niosh/topics/toluene/default.html#;-:text=Overview,-CAS%20No.&text=Toluene%20(C%E2%82%86H%E2%82%85C H%E2%82%83)%20is%20a%20colorless.and%20liver%20and%20 kidney%20damage.
- 54. Orellana, 2021, 5 & 9.
- 55. Orellana, 2021, 5 & 9.
- 56. Sam Perkins, Joshua Doran and Jon Burton, "Mapping the Global Plastic Pellet Supply Chain", (Fidra and Oracle Environment Experts, 2023), 5, available at https://hub.nurdlehunt.org/resource/oracle-mapping-the-global-plasticpellet-supply-chain/.
- 57. Perkins et al., 2023.
- 58. Fauna and Flora International, "Stemming the tide: putting an end to plastic pellet pollution", (June, 2022), available at <u>https://www.fauna-flora.org/ wp-content/uploads/2023/05/FF_Plastic_Pellets_Report-2.pdf;</u> Perkins et al., 2023.
- 59. Cristina Pedá, Letteria Caccamo, Maria Cristina Fossi, Francesco Gai, Franco Andaloro, Lucrezia Genovese, Anna Perdichizzi, Teresa Romeo and Giulia Maricchiolo, "Intestinal alterations in European sea bass Dicentrarchus labrax (Linnaeus, 1758) exposed to microplastics: Preliminary results", Environmental Pollution, (February, 2016), <u>https://doi.org/10.1016/j.envpol.2016.01.083</u>.
- 60. Fauna and Flora International, 2022; Mine Tekman, Bruno Walther, Corina Peter, Lars Gutow and Melanie Bergmann, "Impacts of plastic pollution in the oceans on marine species, biodiversity and ecosystems", (WWF, 2022), available at <u>https://zenodo.org/records/5898684</u>.
- Maocai Shen, Shiwei Liu, Tong Hu, Kaixuan Zheng, Yulai Wang and Long Hongming, "Recent advances in the research on effects of micro/nanoplastics on carbon conversion and carbon cycle: A review", Journal of Environmental Management 334, (May 2023), DOI: <u>https://doi.org/10.1016/j.</u> jenvman.2023.117529; Fauna and Flora International, 2022.

- 62. Jennifer Lavers and Alexander Bond, "Ingested plastic as a route for trace metals in Laysan Albatross (Phoebastria immutabilis) and Bonin Petrel (Pterodroma hypoleuca) from Midway Atoll", Marine Pollution Bulletin, (September, 2016), DOI: 10.1016/j.marpolbul.2016.06.001; Giulia Carlini, "Breathing Plastic: The Health Impacts of Invisible Plastics in the Air", (Center for International Environmental Law, 2023), available at https://www.ciel.org/wp-content/uploads/2023/03/Breathing-Plastic-The-Health-Impacts-of-Invisible-Plastics-in-the-Air.pdf.
- 43. Kieran D. Cox, Garth A. Covernton, Halley L. Davies, Jhon F. Dower, Francis Juanes and Sarah E. Dudas, "Human Consumption of Microplastics", Environmental Science and Technology 53, no. 12, (June 2019): 1, DOI: https://doi.org/10.1021/acs.est.9b01517; Kurunthachalam Kannan and Krishnamoorthi Vimalkumar, "A Review of Human Exposure to Microplastics and Insights Into Microplastics as Obesogens", Frontline Endocrinology 12, (August, 2021): 4, DOI: https://doi.org/10.3389/fendo.2021.724989.
 44. Sarah Perreard, Feiyi Li, Julien Boucher, Adrienne Gaboury, Noémi Voirin, Martina Gallato and Riccardo Puppi, "Plastic Overshoot Day," (Plastic Overshoot Learth/wp-content/uploads/2023/06/EA_POD_report_2023_Expanded_V3.pdf.
 55. Back to Blue, "Peak Plastics: Bending the Consumption Curve," (Economist Impact and the Nippon Foundation, 2023), 6, available at https://www.insur-ancejournal.com/app/uploads/2023/02/Back-to-BluePeak-Plastic-Report.pdf.
- 64. Hayden K. Webb, Jaimys Arnott, Russell J. Crawford, Elena P. Ivanova, "Plastic Degradation and Its Environmental Implications with Special Reference to Poly(ethylene terephthalate)", Polymers 5, no. 1, (December 2012): 3, DOI: https://doi.org/10.3390/polym5010001.
- 45. Huiwen Tan, Tongtao Yue, Yan Xu, Jian Zhao and Baoshan Xig, "Microplastics Reduce Lipid Digestion in Simulated Human Gastrointestinal System", Environmental Science and Technology 59, no. 19, (October, 2020), DOI: 10.1021/ acs.est. Oc02608; Jangsun Hwang, Daheui Choi, Seora Han, Se Yong Jung, Jonghoon Choi and Jinkee Hong, "Potential toxicity of polystyrene microplastic particles", Scientific Reports 10, (April, 2020).
 46. Huiwen Tan, Tongtao Yue, Yan Xu, Jian Zhao and Baoshan Xig, "Microplastics Reduce Lipid Digestion in Simulated Human Gastrointestinal System", Environmental Science and Technology 59, no. 19, (October, 2020), DOI: 10.1021/ acs.est. Oc02608; Jangsun Hwang, Daheui Choi, Seora Han, Se Yong Jung, Jonghoon Choi and Jinkee Hong, "Potential toxicity of polystyrene microplastic particles", Scientific Reports 10, (April, 2020).
 40. Andrés del Castillo, "Compilation of Key Terms Relevant for the Negotiation of a Treaty to End Plastic Pollution", (Center for International Environmental Law, 2023), 109, available at https://www.ciel.org/wp-content/ uploads/2023/05/Compilation-of-Key-Terms-Relevant-for-the-Negotiation-of-a-Treaty-to-End-Plastic-Pollution_FINAL.pdf.
- 66. Chalan Rubesinghe, Sara Brosché, Hemantha Withanage, Dilena Pathragoda and Therese Karlsson, "X-Press Pearl: A'New Kind of Oil Spill", (IPEN, 2022), 9, available at https://ipen.org/sites/default/files/documents/ipen-srilanka-ship-fire-vl_2aw-en.pdf.
 79. European Parliament and the Council of the European Union, 2009.
 80. ISO, "14040:2006(en) Environmental management Life cycle assessment Principles and framework", 2006, available at https://www.iso.org/obp/ui/#iso:std:iso:14040:ed-2:vl:en.
- 67. Hassan Partow, Camille Lacroix, Stephane Le Floch and Luigi Alcaro, "X-Press Pearl Maritime Disaster Sri Lanka", (United Nations Environment Programme, 2021), 6, available at <u>https://wedocs.unep.org/bitstream/</u> handle/20.500.11822/36608/XPress.pdf?sequence=1&isAllowed=y.
- 68. Rubesinghe et al., 2022, 10.
- 69. Sam Jones, "Northern Spain on alert as plastic pellets from cargo spill wash up on beaches", (The Guardian, 2024), available at <u>https://www.theguardian. com/world/2024/jan/09/northern-spain-plastic-pellets-cargo-spillbeaches;</u> Federico Baccini, "The pellets tide on Spain's shores reaches the EU Parliament: 'Polluters have to pay'", (EuroNews, 2024), available at https://www.eunews.it/en/2024/01/18/the-pellets-tide-on-spains-shoresreaches-the-eu-parliament-polluters-pay/.
- 70. Universidad de la Coruña, "Caracterización química de "pellets" recogidos en playas de Galicia", (January, 2024), 9, available at <u>https://www.plancamgal.gal/noticias/caracterizacion-quimica-de-pellets-recollidos-nas-praias-de-galicia-informe-l-udc.</u>

(18`

- Zhuang Yao, Hyeon Jeong Seong and Yu-Sin Jang, "Environmental toxicity and decomposition of polyethylene", Ecotoxicology and Environmental Safety 242, (September 2022), DOI: <u>https://doi.org/10.1016/j. ecoenv.2022.113933</u>.
- 72. Tan et al., 2020; Hwang et al., 2020.
- 73. Shen et al., 2023; Fauna and Flora International, 2022, 8.
- European Parliament and the Council of the European Union, "Directive 2009/125/EC", October, 2009.
- 77. Cambridge Dictionary, Raw Material, (s.f.), available at <u>https://dictionary.</u> cambridge.org/dictionary/english/raw-material.

- 81. United Nations Environmental Programme (UNEP), Plastics Science, 2022
- 82. European Parliament and the Council of the European Union, 2009.
- 83. ISO, 2006.
- 84. Scientists' Coalition for an Effective Plastics Treaty, 2023.
- 85. UNEP, 2022.
- 86. UN, "Minamata Convention on Mercury", October, 2013.
- 87. UN, "Stockholm Convention on Persistent Organic Pollutants", May, 2001.
- UN, Rotterdam Convention on the Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade, September, 1998.

Ο

19

Plastic Polymers under the Full Life Cycle Approach: Key Considerations on the Scope of the Future Plastics Treaty by the Center for International Environmental Law (CIEL) is licensed under a Creative Commons Attribution 4.0 International License.

This issue brief was written by Daniela Durán González in collaboration with Steven Feit and David Azoulay. It was copyedited by Cate Bonacini. The research and analysis for the brief benefited from the review and contributions of Carroll Muffet and Andrés del Castillo. A special thanks to Chloé Löffel for her valuable research and to the members of Scientists' Coalition for an Effective Plastics Treaty for their recommendations.

Errors and omissions are the sole responsibility of CIEL. This issue brief is for general information purposes only. It is intended solely as a discussion piece. It is not and should not be relied upon as legal advice. While efforts were made to ensure the accuracy of the information contained in this brief and the above information is from sources believed reliable, the information is presented "as is" and without warranties, express or implied. If there are material errors within this brief, please advise the authors. Receipt of this brief is not intended to and does not create an attorney-client relationship.

Please send comments or questions to <u>dduran@ciel.org</u> to be sure of a reply.

Cover Image: © blackday - stock.adobe.com

Design & Layout: Tyler Unger

© March 2024



ciel.org

Twitter @**ciel_tweets**

EL

CENTER for INTERNATIONAL ENVIRONMENTAL LAW Linkedin linkedin.com/ciel.org

Instagram @ciel_org