Potential elements of a

State of Knowledge Report for plastics

Draft: January 2024

This document provides potential elements for consideration in developing a State of Knowledge Report for plastics.

Table of Contents

[1. Context and Rationale 3](#_Toc158393379)

[1.1. International Context 3](#_Toc158393380)

[1.2. National Context 3](#_Toc158393381)

[1.3. Rationale for the State of Knowledge Report 3](#_Toc158393382)

[2. Methodology 3](#_Toc158393383)

[2.1. Sources of information 3](#_Toc158393384)

[2.2. Framework for analysis 3](#_Toc158393385)

[2.3. Definitions and terminology 3](#_Toc158393386)

[3. Stakeholders 3](#_Toc158393387)

[3.1. Actors in the value chain 3](#_Toc158393388)

[Manufacturers and Industries 3](#_Toc158393389)

[Waste Collectors/Recyclers – who are they 3](#_Toc158393390)

[Other 3](#_Toc158393391)

[3.2. Research and innovation 3](#_Toc158393392)

[Environment 3](#_Toc158393393)

[Human health 3](#_Toc158393394)

[Socio-economic 3](#_Toc158393395)

[Technology 3](#_Toc158393396)

[3.3. NGOs and citizen science 3](#_Toc158393397)

[3.4. Vulnerable and affected communities 3](#_Toc158393398)

[3.5. Government 3](#_Toc158393399)

[4. Plastic data 3](#_Toc158393400)

[4.1. Manufacturing/Production: Sectoral Data 4](#_Toc158393401)

[4.2. Trade plastic products/polymers (Import and Export) 4](#_Toc158393402)

[4.3. Waste management 4](#_Toc158393403)

[5. Data and Information Gaps, Constraints and Opportunities 4](#_Toc158393404)

[5.1. Manufacturing/Production: Sectoral Data 4](#_Toc158393405)

[5.2. Trade plastic products/polymers (Import and Export) 4](#_Toc158393406)

[5.3. Waste management 4](#_Toc158393407)

[6. Next Steps for Necessary Data Collection 4](#_Toc158393408)

# Context and Rationale

## International Context

## National Context

## Rationale for the State of Knowledge Report

# Methodology

## Sources of information

## Framework for analysis

## Definitions and terminology

# Stakeholders

[Source: Stakeholder mapping]

## Actors in the value chain

### Manufacturers and Industries

### Waste Collectors/Recyclers – who are they

### Other

## Research and innovation

### Environment

### Human health

### Socio-economic

### Technology

## NGOs and citizen science

## Vulnerable and affected communities

## Government

# Plastic data

[Source: Data Review]

## Production: Sectoral Data

## Use: Sectoral Data

## Trade plastic products/polymers (Import and Export)

## Waste management

# Data and Information Gaps, Constraints and Opportunities

## Manufacturing/Production: Sectoral Data

## Trade plastic products/polymers (Import and Export)

## Waste management

# Next Steps for Necessary Data Collection