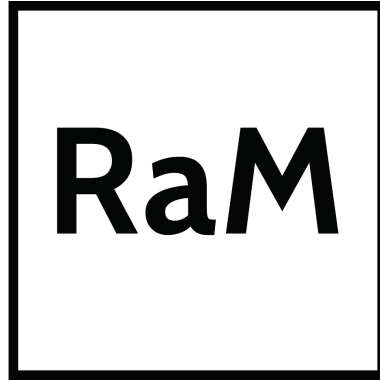


# Futu RaM

Future availability  
of secondary  
raw materials



## Work Package 2

Future recovery of secondary raw materials

Scenario Development

DRAFT REPORT

VERSION: 2.1

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October 19, 2023

## THIS IS A DRAFT REPORT

please submit comments and corrections  
to [s.c.mcdowall@cml.leidenuniv.nl](mailto:s.c.mcdowall@cml.leidenuniv.nl) or directly:

In a CSV file with the format: 'line number, comment, name, reference' (if reference is applicable, please provide the DOI or BibTeX).

FutuRaM members can do this directly via [this link](#).

Or directly as a pull request to the  $\text{\LaTeX}$  source files on the [WP2 GitHub repository](#).

## TODO

### TO DO

Add more references, especially for the targets, regulations, and projections.

Waste stream groups to re-check the sections related to their waste streams.

Discuss main points raised by reviewers:

Consideration of possible resource constraints in the scenarios.

We suggest covering this in sensitivity analysis and optimisation playground.

How to transfer general targets to individual waste streams?

We would need a set of constraints for each of the recovery flows and processes, as well as the individual waste flows (by code) in each WS, to backcast this.

Economic Considerations.

Addressing the fact that industrial ecology scenarios often exclude or have a limited view of economic factors.

Geopolitical Considerations.

How geopolitical changes and directions are being factored into the scenarios.

Scenario Relation with UNFC.

Addressing the relevance of the scenarios with the United Nations Framework Classification (UNFC).

E-mobility.

Do we hold it level across the scenarios?

In Germany, the Autolobby & Deutschland GmBh have killed the ICE ban...

# I. Preface

The **FutuRaM project** aims to quantify the current and future availability of secondary raw materials (SRM), focusing on critical raw materials (CRMs) [1]. This study is concerned with six waste streams in the EU member states, as well as Iceland, Norway, Switzerland, and the United Kingdom (EU27+4). In this report, the EU27+4 will henceforth be referred to as the EU, unless specified otherwise.

## **The waste streams covered in FutuRaM are:**

waste electrical and electronic equipment (WEEE)

waste batteries (BAT)

end-of-life vehicles (ELV)

mining waste (MIN)

slags and ashes (SLASH)

construction and demolition waste (CDW)

Work package two (WP2) is conducting foresight studies for materials that are either classified as critical to the EU economy or are significant due to factors such as their large volumes, commercial importance, and environmental impacts [1, 2, 3, 4]. WP2 is tasked with developing a set of coherent scenarios for material use and waste/recovery over time across various sectors in the EU. This report describes the three distinct scenarios and the process by which they were developed.

## **The scenarios that have been developed in FutuRaM are:**

Business-as-usual (BAU)

Recovery (REC)

Circularity (CIR)

## 24 II. Executive Summary

25 This report presents the first phase of the scenario development process — the storyline  
 26 narrative phase. Three distinct future scenarios have been drafted up to the year 2050, Business  
 27 as usual, Recovery and Circularity. The scenarios are designed to be internally consistent and to  
 28 provide an overview of the potential future landscape of waste management and SRM recovery  
 29 within the EU. The scenario development process employs a methodology that integrates both  
 30 forecasting and backcasting techniques to construct a comprehensive, future-facing knowledge  
 31 base that can aid fact-based decision-making [5, 6, 7, 8, 9, 10].

### 32 **Scenario 1: Business as Usual (BAU)**

33 The BAU scenario extends the current situation into the future with limited deviation from  
 34 existing patterns. Utilising forecasting techniques, it assesses a potential future where there are  
 35 minor advancements in resource efficiency, recovery technology, and the energy transition,  
 36 but in which primary extraction of raw materials remains the dominant practice.

### 37 **Scenario 2: Recovery (REC)**

38 The Recovery scenario envisions a future that employs sophisticated technology to dramatically  
 39 enhance SRM recovery from waste streams. It presents a future where the EU successfully  
 40 meets its recycling and recovery targets through an effective waste management system and  
 41 circular design principles [11, 12]. The scenario envisions an increased recovery rate of SRMs,  
 42 extensive use of digitalisation and automation in recycling processes, and the implementation  
 43 of new (or enforcement of existing) waste regulations in alignment with EU targets.

### 44 **Scenario 3: Circularity (CIR)**

45 The Circularity scenario encapsulates the fullest possible realisation of a circular economy,  
 46 extending beyond end-of-life recovery of materials to minimising waste at all stages of produc-  
 47 tion and consumption. It envisions a future where the EU's targets for recycling, recovery, and  
 48 circularity are met through extensive stakeholder collaboration, the emergence of new business  
 49 models, and increased use of renewable energy and circular economy technologies [13, 14, 15].

50 In subsequent phases of the scenario development process, future product composition  
 51 and recovery technology will be examined, scenario elements will be quantified, and all scenario  
 52 data will be integrated and coupled with the quantitative models for waste generation and  
 53 SRM recovery.

54 Through the development of these scenarios, the FutuRaM project aims to provide a nu-  
 55 anced understanding of the potential future waste management and resource recovery land-  
 56 scape within the EU. This approach offers insights into key drivers, uncertainties, and the  
 57 potential impacts of policy interventions and technological advancements. By aligning SRM  
 58 recovery projects more closely with the United Nations Framework Classification for Resources  
 59 (UNFC) [16], the project aims to enable the commercial exploitation of SRMs and CRMs by  
 60 manufacturers, recyclers, and investors. Ultimately, the comprehensive knowledge base devel-  
 61 oped through this process is designed to support and inform the decision-making processes of  
 62 policymakers and governmental authorities.

### III. Contents

64	I.	Preface . . . . .	i
65	II.	Executive Summary . . . . .	ii
66	III.	Contents . . . . .	iii
67	IV.	List of Figures . . . . .	v
68	V.	List of Tables . . . . .	vi
69	VI.	Summary of scenario storylines . . . . .	vii
70	VII.	Acronyms . . . . .	xi
71	VIII.	Terminology (abbreviated) . . . . .	xiii
72	IX.	Description of FutuRaM work package task 2.1 . . . . .	xiv
73	<b>1</b>	<b>Methodology . . . . .</b>	<b>3</b>
74	1.1	The conceptual framework for scenario development . . . . .	4
75	1.2	Scenario storyline development process . . . . .	5
76	1.2.1	Step 1: Define the scope and objectives . . . . .	5
77	1.2.2	Step 2: Determine methodology . . . . .	15
78	1.2.3	Step 3: Marker-scenario mapping . . . . .	20
79	1.2.4	Step 4: Identification of key drivers of change . . . . .	21
80	1.2.5	Step 5: Develop storyline themes . . . . .	30
81	1.2.6	Step 6: Qualitative narrative development . . . . .	30
82	1.2.7	Step 7: Definition of scenario parameters . . . . .	30
83	1.2.8	Step 8: Quantitative modelling . . . . .	31
84	1.2.9	Step 9: Implementation . . . . .	31
85	1.2.10	Step 10: Review process . . . . .	31
86	<b>2</b>	<b>Scenario storylines . . . . .</b>	<b>33</b>
87	2.1	Scenario 1: Business-as-usual . . . . .	34
88	2.1.1	Storyline narrative . . . . .	34
89	2.1.2	Waste stream specific scenario impacts . . . . .	35
90	2.2	Scenario 2: Recovery . . . . .	39
91	2.2.1	Storyline narrative . . . . .	39
92	2.2.2	Waste stream specific scenario impacts . . . . .	40
93	2.3	Scenario 3: Circularity . . . . .	45
94	2.3.1	Storyline narrative . . . . .	45
95	2.3.2	Waste stream specific scenario impacts . . . . .	46
96	<b>3</b>	<b>Quantification . . . . .</b>	<b>51</b>
97	<b>4</b>	<b>References . . . . .</b>	<b>53</b>
98	<b>5</b>	<b>Appendices . . . . .</b>	<b>59</b>
99	5.1	Terminology . . . . .	60
100	5.2	Scenario development methods . . . . .	63
101	5.3	Marker scenario mapping . . . . .	66
102	5.4	Drivers and factors identified in the initial collection phase . . . . .	74

5.5 Drivers and factors identified in the screening phase . . . . .	78
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104 **IV. List of Figures**

105	1.1	Scenario storyline development process . . . . .	7
106	1.2	An illustration of the process used for identifying key drivers of change . . . .	24
107	1.3	An excerpt of a spreadsheet used as part of the screening process . . . . .	25



108 **V. List of Tables**

109	0.1	List of acronyms . . . . .	xii
110	0.2	List of terminology (abbreviated) . . . . .	xiii
111	0.3	Milestone list . . . . .	xiv
112	0.4	Subtask list . . . . .	xiv
113	1.1	Selected objectives of FutuRaM . . . . .	8
114	1.2	FutuRaM WP2 aims and objectives . . . . .	10
115	1.3	Types of scenario . . . . .	19
116	1.4	List of drivers and factors identified in the screening phase . . . . .	27
117	5.1	Terminology . . . . .	61
118	5.2	Scenario development methods . . . . .	64
119	5.3	Overview of marker scenarios . . . . .	67
120	5.4	Drivers and factors identified in the initial collection phase . . . . .	75
121	5.5	List of drivers and factors identified in the screening phase . . . . .	79

## 122 VI. Summary of scenario storylines

### 123 Scenario I: Business-as-usual (BAU)

124 See [section 2.1](#) for the full scenario description and waste-stream-specific scenario impact  
125 narratives.

126 This scenario envisions the future based on the current situation, extending to 2050 with  
127 very little deviation from present consumption patterns and without substantial development  
128 of the secondary raw material (SRM) recovery system. While there may be advances in some  
129 areas such as resource efficiency, recovery technology, and the energy transition, substantial  
130 modifications remain hindered by economic, social, and political constraints. The extraction  
131 of primary raw materials continues to be the predominant source utilised to satisfy the EU's  
132 growing SRM demand.

133 In the Business as usual (linear economy) scenario, the following are key characteristics:

134 A forecasting model is used to predict the future based on the current situation and the  
135 development of existing trends.

136 EU targets including those for eco-design, recycling and recovery are not met, and the  
137 current linear model largely persists.

138 Material demand remains coupled with economic growth, perpetuating a trend of in-  
139 creasing consumption.

140 Primary mining and extraction persist as the leading sources of raw materials, underlining  
141 the dependency on traditional extraction methods.

142 Recycling and recovery rates continue to lag, leading to increased production of SRM-  
143 containing waste that signals missed opportunities for resource reuse.

144 The EU's dependency on imports of SRMs escalates, heightening the risk of supply  
145 disruptions [17].

146 Investment in new SRM recovery technologies remains minimal, stifling innovation and  
147 advancements in this field.

148 The industrial focus remains on cost-effective material production and use, disregarding  
149 the long-term sustainability aspect.

150 Material scarcity and price fluctuations pose potential risks to the EU industry, highlighting  
151 the vulnerability of this business model [18].

152 Without any significant updates to environmental regulations, the negative impacts on  
153 ecosystems and biodiversity intensify.

154 Mining activity in the EU remains limited and concentrated in only a few member states.  
 155 Current exploration projects (e.g., for Lithium in PT, FR, UK and rare earths in SE) are not  
 156 realised.

157 The transitions to renewable energy and e-mobility continue at their current pace.

## 158 **Scenario II: Recovery**

159 See [section 2.2](#) for the full scenario description and the waste-stream-specific scenario impact  
 160 narratives.

161 In the recovery scenario, the central emphasis is on harnessing sophisticated technologies  
 162 to salvage SRMs from waste streams at the end of their lifecycle. While there are noticeable  
 163 strides towards the incorporation of 'circular design' principles and re-X strategies (which focus  
 164 on reducing, reusing, recycling, repairing, and refurbishing), material demand increases similarly  
 165 to the BAU scenario. This is, however, mitigated to some extent by the implementation of a  
 166 comprehensive material recovery system.

### 167 **Key characteristics of this technology-promoted recovery scenario include:**

168 This scenario uses a combination of forecasting and backcasting methods to envision  
 169 the future.

170 The backcasting method is used for scenario factors that are covered by governmental  
 171 targets, starting with the desired outcome and working backwards to the present.

172 The forecasting method is used for scenario factors that are not covered by governmental  
 173 targets, starting with the current situation and extending to the future.

174 EU targets for recycling and recovery are met, due to the EU's waste management system  
 175 becoming more expansive, efficient and effective.

176 Technological innovation drives increased recovery rates of SRMs, enabling the more  
 177 efficient use of waste.

178 Digitalisation and automation are more extensively used in recycling processes, leading  
 179 to enhanced productivity and efficiency.

180 Business models like leasing and take-back schemes emerge, altering traditional con-  
 181 sumption patterns (here, the focus is on take-back for recycling).

182 Ecodesign mandates are implemented, again, here, with a focus on end-of-life recovery.

183 There is greater exploration and exploitation of alternative sources such as urban mining,  
 184 waste streams, and tailings, presenting novel opportunities for resource acquisition.

185 New waste regulations and guidelines for SRM recovery are implemented, enforcing  
 186 better management and extraction of SRMs.

- Investment in research and development for SRM recovery technologies experiences an upswing, promoting continuous innovation in this field.
- Closer collaboration and information sharing between industry and government institutions (e.g., waste tracking and digital product passports) streamline processes and expedite decision-making.
- New jobs are created in the recycling and recovery sector, offering economic benefits and improving overall employment rates.
- SRM production and use become more efficient and cost-effective, fostering economic sustainability.

### Scenario III: Circularity

See [section 2.3](#) for the full scenario description and the waste-stream-specific scenario impact narratives.

In this scenario, we move in the direction of the maximum achievable state of material efficiency as government policy, private innovation and social changes are rapidly driving the transition toward a circular economy. The emphasis here rests heavily on re-X strategies that are implemented in the design phase of products (e.g., repairability and re-manufacturability) and that are actualised by changes in consumer behaviour (e.g. reduction, refusal, engagement in the 'sharing economy' and curtailment of the 'throw-away' mindset). Further, being enabled by the widespread adoption of 'circular design' principles and improvements in information transparency (e.g., waste tracking and digital product passports) the system for the treatment of post-consumer waste can divert a significant amount of their inflows (to, for example, re-use and re-manufacture) with the residual fraction being readily segregated into purer, more efficiently recoverable, material streams. This scenario envisions a future where government policies are in synergy with private sector innovation and societal changes, driving a wholesale transition towards a circular economy. Unlike the recovery scenario, where the focus is on the end-of-life recovery of materials, this scenario emphasises minimising waste at all stages, starting from the design phase itself.

**The circular economy scenario is characterised by the following:**

- This scenario uses a combination of forecasting and backcasting methods to envision the future.
- The backcasting method is used for scenario factors that are covered by governmental targets, starting with the desired outcome and working backwards to the present.
- The forecasting method is used for scenario factors that are not covered by governmental targets, starting with the current situation and extending to the future.
- EU targets for recycling and recovery are met, as are those for circularity, due to advances in waste management, ecodesign and re-X strategies.

223	A circular economy is implemented, prioritising waste reduction, resource efficiency, and
224	a shift from the 'take-make-dispose' model.
225	A notable increase in SRM recycling and recovery rates, indicating an efficient use of
226	resources.
227	A larger emphasis on designing products for reuse and recycling, making waste a valuable
228	resource rather than a problem.
229	More extensive use of renewable energy and clean technologies in SRM production and
230	use, supporting a low-carbon economy.
231	Collaboration between stakeholders — including industry, government, and consumers —
232	improves, enhancing the implementation of circular practices.
233	New business models like leasing and take-back schemes emerge, altering traditional
234	consumption patterns [19].
235	Digitalisation and data use are heightened to improve efficiency and traceability, aiding
236	in effective resource management.
237	Investment in research and development for circular economy technologies increases,
238	driving innovation and adoption.
239	Awareness and education around sustainable consumption and production practices are
240	amplified, leading to behavioural changes in society.
241	Reliance on imports decreases, suggesting greater self-sufficiency and sustainability.
242	The creation of new jobs within the recycling, recovery and re-X sectors boosts the
243	economy and alleviates social inequality.
244	Stricter waste regulations and product design guidelines are introduced, accelerating the
245	transition towards circularity.

## **VII. Acronyms**

*Table O.1: List of acronyms*

Acronym	Definition
AI	Artificial Intelligence
BAU	Business as Usual
BATT	Waste Batteries
CDW	Construction and Demolition Waste
CE	Circular Economy
CRM	Critical Raw Material
EEE	Electrical and Electronic Equipment
ELV	End-of-Life Vehicles
EoL	End-of-Life
EoU	End-of-Use
EoW	End-of-Waste
EU	European Union
EU27+4	EU + Iceland, Norway, Switzerland and the United Kingdom
EPR	Extended Producer Responsibility
GDP	Gross Domestic Product
LCA	Life Cycle Assessment
MIN	Mining Waste
R&D	Research and Development
REACH	Registration, Evaluation, Authorization, and Restriction of Chemicals
SLASH	Slags and Ashes
S-LCA	Social Life Cycle Assessment
SRM	Secondary Raw Material
UNFC	United Nations Framework Classification for Resources
WEEE	Waste Electrical and Electronic Equipment
WFD	Waste Framework Directive

VIII. Terminology (abbreviated)

The following table provides an abbreviated list of terminology used in this report.  
See [section 5.1](#) for a complete list.

Table O.2: List of terminology (abbreviated)

Term	Definition
Backcasting	A method for predicting future trends based on a desired future state.
Business-as-usual	A scenario that assumes no significant changes in current trends and policies.
Circular economy	An economic system that prioritises waste reduction and resource efficiency.
Critical Raw Material	A raw material that is economically and strategically important to the EU, but with a high risk of supply disruption.
Forecasting	A method for predicting future trends based on historical data.
Recovery	The process of recovering SRMs from waste streams.
Re-X	A general term for circular strategies such as reuse, repair, refurbishment, remanufacturing and recycling.
Scenario	A plausible and coherent description of how the future may develop based on a set of assumptions.
Secondary Raw Material	A material that has been recovered from waste and can be used as a substitute for a primary raw material.
Storyline	A qualitative description of a scenario, including the key drivers, actors and events.



## IX. Description of FutuRaM work package task 2.1

### Associated milestones

Table O.3: Milestone list

Milestone	Milestone name	WP	Due date	Resp. partner	Means of verification
MS11	Mapping of published scenarios and Storyline/scenario description	2	Dec. 2023	ULEI	Datasets on available scenarios are fed into D1.1 and qualitative descriptions of 3 futures for the six waste streams are circulated

### Associated subtasks

Table O.4: Subtask list

WP	Task	Sub Task	Name	Waste Group	Description of sub-task	Start	End	Contributors	Status
2	2.1	2.1	Scenario mapping	Cross-cutting	Map various studies from the academic, policy, and grey literature for future scenarios and assess the applicability within FutuRaM	M01	M05	WEEE Forum, UNITAR, BRGM, Chalmers, GTK, LMU, RECHARGE, SGU, TUB, Leiden Uni, VITO, Empa, UCL	x
2	2.1	2.2	Scenario methods	Cross-cutting	Compile various methodologies for scenario development and assess their applicability for developing scenarios on material recovery and circular economy for Europe	M02	M05	WEEE Forum, UNITAR, BRGM, Chalmers, GTK, LMU, RECHARGE, SGU, TUB, Leiden Uni, VITO, Empa, UCL	x
2	2.1	2.3	Scenario storylines	Cross-cutting	Flesh out the storylines of the 3 main scenarios	M05	M08	UNITAR, Chalmers, TUB, Leiden Uni	x
2	2.1	2.4	Qualitative scenario development	Cross-cutting	Use the chosen methods and qualitative methods to develop the three main scenarios to be used in FutuRaM (e.g. BAU, increased material recovery, and full circular economy)	M07	M11	UNITAR, Chalmers, SGU, Leiden Uni, VITO, UCL	DRAFTED





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254 **Chapter 1**

255 **Methodology**

## 1.1 The conceptual framework for scenario development

The conceptual framework for scenario development is based on the following principles.

The scenarios should:

Be based on the best available scientific knowledge and data.

Provide a coherent and consistent picture of the future.

Provide decision makers with knowledge related to the possible consequences of their decisions.

Consider a range of plausible future outcomes, accounting for uncertainties and alternative trajectories.

Be developed in a participatory and collaborative manner, involving relevant stakeholders and experts.

Be transparent and well-documented, allowing for replication and further analysis (e.g., publication in peer-reviewed journals and open-access repositories)

Be flexible and adaptable, allowing for updates and adjustments as new information becomes available.

Consider the interconnections and interactions between different sectors, waste streams, and policy domains.

Take into account the broader societal, economic, and environmental context in which the waste streams operate.

Incorporate a long-term perspective, considering the potential impacts and implications over several decades.

Capture both quantitative and qualitative aspects, integrating data-driven modelling with qualitative narratives and storylines.

Be regularly reviewed and updated to reflect evolving knowledge, technological advancements, and policy developments.

Be used as a tool for learning and exploration, encouraging dialogue and collaboration among stakeholders.

Inform policy and decision-making processes, providing insights into the potential consequences of different choices and interventions.

Be communicated effectively to a wide range of audiences, ensuring accessibility and clarity of information.

Contribute to the advancement of knowledge and understanding in the field of waste management, resource recovery, and circular economy.

By adhering to these principles, the FutuRaM project aims to develop robust, informative, and policy-relevant scenarios that support sustainable decision-making and contribute to the transition towards a more circular and resource-efficient economy. The methodology ensures that the scenarios capture the complexity and interconnectedness of the waste streams, taking into account, where possible, factors such as legislation, technology, geopolitics, and societal values. Ultimately, the goal is to provide decision-makers with valuable insights and tools to navigate the challenges and opportunities associated with secondary raw materials in a rapidly changing world.

## 1.2 Scenario storyline development process

Building scenarios involves several steps and methodologies, which can vary depending on the specific context and objectives [5, 6, 7, 8, 20, 21, 22, 23]. The following section provides an overview of the scenario development process used in FutuRaM. [Figure 1.1](#) provides a visual representation of the process.

### 1.2.1 Step 1: Define the scope and objectives

#### Scope and objectives of the scenario development process

The scope and objectives of the scenario development process are defined in the context of the overall aim, scope, and objectives of the FutuRaM project.

##### Aim:

FutuRaM will develop the Secondary Raw Materials knowledge base on the availability and recoverability of secondary raw materials (SRMs) within the European Union (EU), with a special focus on critical raw materials (CRMs). The project research will enable fact-based decision-making for the recovery and use of SRMs within and outside the EU, and disseminate the data generated via an accessible knowledge base developed in the project.

##### Scope:

FutuRaM will establish a methodology, reporting structure, and guidance to improve the raw materials knowledge base up to 2050. FutuRaM will focus on six waste streams: batteries; electrical and electronic equipment; vehicles; mining; slags and ashes; and construction and demolition. It will integrate SRM and CRM data to model their current stocks and flows and consider economic, technological, geopolitical, regulatory, social and environmental factors to further develop, demonstrate and align SRM recovery projects with the United Nations Framework Classification for Resources (UNFC) [16], a tool that enables a better understanding of the viability of raw material projects. This will enable the commercial exploitation of SRMs and CRMs by manufacturers, recyclers, and investors, and the knowledge base developed in the project will support policymakers and governmental authorities.

Selected objectives of the FutuRaM project are presented in [Table 1.1](#).

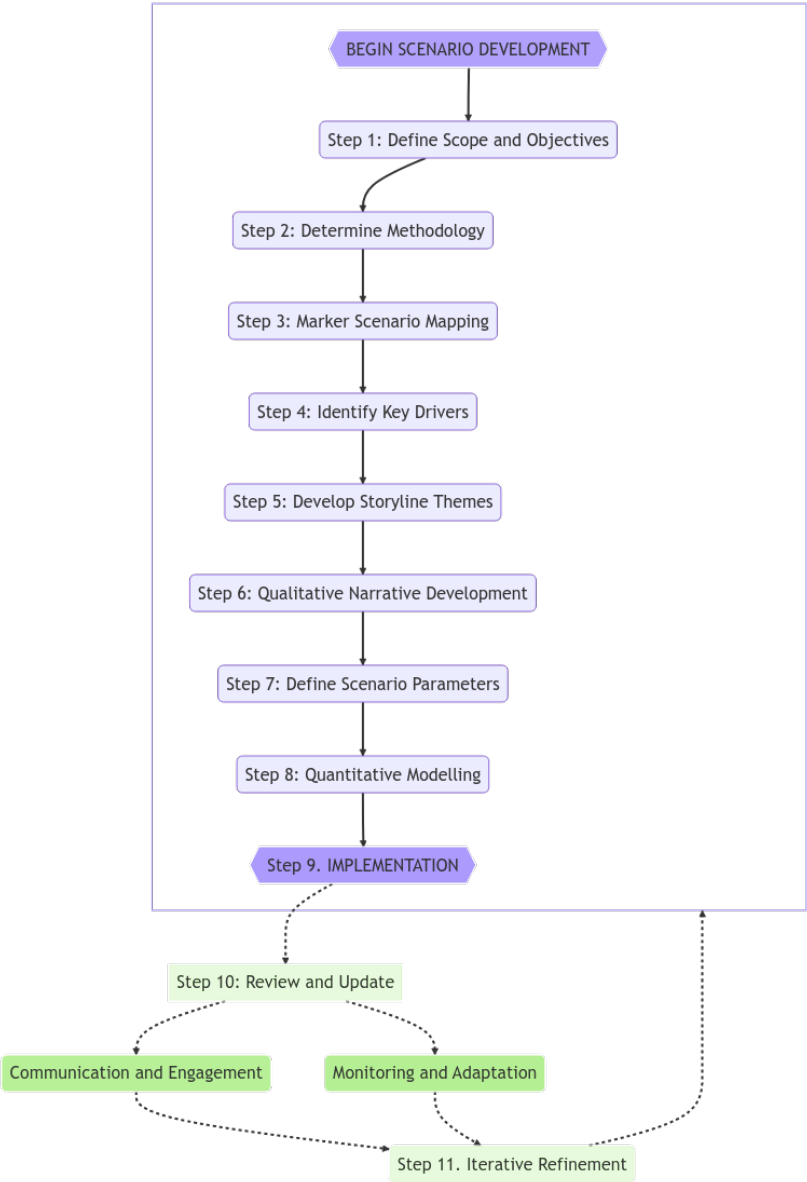


Figure 1.1: Scenario storyline development process



*Table 1.1: Selected objectives of FutuRaM*

Need	Action
A successful transition to a climate-neutral, circular and digitised EU economy relies heavily on a secure supply of raw materials. In order to strengthen EU autonomy and reduce over-dependency, we must boost domestic sourcing, both for primary and SRMs	FutuRaM will quantify the future availability of SRMs for three future scenarios for the EU material economy, from following current consumption trends to moderate or rapid transitioning toward a climate-neutral, circular, and digitised EU economy (WP2). The material demand and the SRMs supply for each scenario and raw material imports to evaluate EU material autonomy.
Presently, several socioeconomic scenarios have been developed at national, EU, and/or global scales to assess the energy and mobility transition. While some of these studies have partially included CRM demand and focused on the potential supply risks for achieving climate targets, these prospective scenarios have not been effectively harmonised across industrial sectors, and generally lack information on SRMs and the recovery industry in general. Transitions toward sustainable societies are likely to involve major changes and increased complexity in the material economy. Further research into current and future SRMs and CRMs present in the urban mine is thus urgent to prepare the industry for their eventual recovery. In addition, scenarios that include other Circular goals such as lifetime extension need to be better assessed in terms of material cycles	FutuRaM will develop stock-flow models for six waste streams based on holistic scenarios to map current and future material use in the economy of the EU-27 plus Iceland, Norway, Switzerland and United Kingdom (EU27+4) and quantify their eventual end-of-life fate. FutuRaM will extend existing model approaches by a set of distinct scenarios which cover circular economy (e.g., lifetime extension through repair and remanufacturing), high SRMs recoverability, and business as usual. These scenarios will incorporate emerging recycling technologies in line with stakeholder dialogues that consider normative boundary conditions such as carbon neutrality by 2050.

### 324 **Scope definition:**

325       Given this context, the scope of the scenario development process is to develop a set of  
326 plausible scenarios that explore the future of waste management, resource recovery, and circular  
327 economy in the EU. The scenarios will be used to identify key drivers and uncertainties that  
328 will influence the future of waste management and resource recovery. The scenarios will also  
329 be used to evaluate the potential impacts of different policy interventions and technological  
330 advancements.

### 331 *Thematic scope*

332       The scenarios will be centred on the six waste streams of FutuRaM: WEEE, ELV, BAT, CDW,  
333 MIN, and SLASH. Additionally, consideration will be given to sectors and policy domains that  
334 are relevant to these waste streams and the general context of the system. These include  
335 manufacturing, energy, and transportation, as well as policies related to the environment, the  
336 economy, society, technology, and geopolitics.

### 337 *Geographic scope*

338       The scenarios will be developed for the EU-27 plus Iceland, Norway, Switzerland and the  
339 United Kingdom (EU27+4). The scenarios will consider the current and future waste man-  
340 agement practices and resource recovery technologies in these countries. Additionally, the  
341 scenarios will consider the current and future policies and targets related to waste management  
342 and resource efficiency in these countries. To some extent, the scenarios will also consider the  
343 current and future trade relationships between these countries and other countries around the  
344 world.

### 345 *Temporal scope*

346       The scenarios will be developed for the time horizon of 2025–2050. This time horizon  
347 is aligned with the long-term targets of the EU, including the EU Green Deal, the EU Circular  
348 Economy Action Plan, and the EU Industrial Strategy. The discrete stages in the forecasts are  
349 planned to be: 2025, 2030, 2035, 2040, 2045 and 2050. The temporal resolution of the  
350 scenarios will be determined during the quantification phase of the scenario development  
351 process. While it is possible to develop scenarios with a high (or even continuous) temporal  
352 resolution, that of these scenarios will be determined based on the availability and quality of  
353 data. It is important to acknowledge that providing too high a temporal resolution may lead  
354 to a false sense of accuracy and precision. Furthermore, the scenarios will be developed with  
355 the understanding that the further into the future we look, the more uncertain the predictions  
356 become [7].

### 357 **Aims and objectives definition**

Table 1.2: FutuRaM WP2 aims and objectives

Aim	Objective
Quantifying the current and future availability of secondary raw materials (SRM), particularly critical raw materials (CRM), for the identified waste streams from 2025 until 2050	Developing a set of plausible scenarios that encompass these waste streams and provide quantitative estimates of the current and future availability of SRM and CRMs.
Informing private and public sector decision-making processes by assessing the impacts of different legislative and policy strategies related to waste management and resource efficiency	The scenarios will cover a range of such strategies, grouped in coherent sets in each of the three storylines including recycling, reuse, remanufacturing, and landfilling. Integration of the scenario with the system model will allow assessment of the impacts of these strategies on not only the availability of SRM and CRMs, but also on the environment, the economy, and society.

## 358 Consideration of EU legislation and policy targets

359 The scenarios developed in FutuRaM include the targets that the EU is setting for specific  
 360 elements/materials/waste streams, following, in particular, the ambitions of the EU Green  
 361 Deal [24] and the proposed critical raw materials (CRM) legislation [2]. Additionally, the  
 362 consumer-product-centric waste streams BATT, ELV, and WEEE have specific EU legislation  
 363 that will be considered in the scenarios.

## 364 General policies and legislation

365 **The EU Green Deal** [24] is a set of policy initiatives by the European Commission with the  
 366 overarching aim of making the EU climate-neutral in 2050. This policy portfolio is a response  
 367 to the Paris Agreement and the United Nations Sustainable Development Goals and it covers  
 368 a wide range of economic sectors with an emphasis on investments toward building up local,  
 369 'sustainable' industries. The scope of FutuRaM is aligned with the EU Green Deal's goal of  
 370 ensuring the sustainable sourcing and use of raw materials, reducing dependency on imports,  
 371 and promoting resource security. These goals can conflict with each other, however, and the  
 372 modelling in FutuRaM will explore the trade-offs between them (e.g., optimising local sourcing  
 373 may result in higher negative externalities).

374 **The EU Circular Economy Action Plan** [13] is a policy framework developed by the Eu-  
 375 ropean Commission to promote the circular economy in the European Union. It sets out a  
 376 comprehensive set of measures and targets to improve resource efficiency, reduce waste, and  
 377 foster sustainable production and consumption. The Action Plan includes initiatives related  
 378 to product design, waste management, recycling, and resource efficiency, among others. The  
 379 Action Plan is a key element of the European Green Deal and it is closely linked to the EU  
 380 Industrial Strategy.

381 The plan:

382 Aims to promote the transition to a more circular economy in the EU

383 Sets out a range of measures to promote the sustainable use of resources, reduce waste,  
 384 and increase recycling

385 Includes proposals for new legislation, such as an EU-wide framework for the circular  
 386 economy, and revisions to existing legislation, such as the WEEE Directive

387 Emphasizes the importance of product design for the circular economy and proposes  
 388 measures to promote eco-design and repairability

389 Includes initiatives to promote the use of secondary raw materials, such as the establish-  
 390 ment of a European Raw Materials Alliance

391 Aims to reduce greenhouse gas emissions and improve resource efficiency in the EU

392 Calls for increased cooperation and dialogue among stakeholders in the circular economy.

393 **The Critical Raw Materials Act (CRM act)** [2] is a proposed EU regulation that aims to  
 394 ensure a secure and sustainable supply of raw materials to the EU. The Act identifies a list

of strategic raw materials, which are crucial to technologies important to Europe's green and digital ambitions and for defence and space applications, that are subject to potential supply risks. The regulation will cover the entire raw materials value chain, from primary extraction to manufacture to its potential recovery as a secondary raw material.

By 2030, one single 'third country' (ex-EU, ex-Schengen) country shall produce not more than 65% of the EU's annual consumption of each strategic raw material.

Clear benchmarks have been set for the domestic capacities of the EU in 2030:

Extract at least 10% of the EU's annual consumption

Process at least 40% of the EU's annual consumption

Recycle at least 15% of the EU's annual consumption

These benchmarks have been included in the scenarios developed in FutuRaM. Specifically, in the Recovery scenario, where the emphasis is on the recovery of materials from waste streams and the Circularity scenario where the emphasis is on the implementation of 're-X' strategies, such as recycling, remanufacturing, and reuse. These benchmarks are considered too optimistic to be included in the Business-as-usual scenario as they suggest near-complete recovery for several elements.

#### **Waste stream-specific legislation and policy targets**

With respect to the waste streams that are analysed in FutuRaM, the following waste stream-specific developments aligned with EU targets have been considered:

##### **BATT: Battery and waste battery regulation (2023) [25]**

Establishes rules for the collection, treatment, and recycling of batteries and accumulators in the EU

Requires Member States to set up collection and recycling systems for waste batteries and accumulators

Sets specific recycling targets for different types of batteries and accumulators

Prohibits the use of certain hazardous substances in the manufacturing of batteries and accumulators

Requires labelling and information for consumers on the proper disposal of batteries and accumulators

Requires producers to take responsibility for the costs of collecting, treating, and recycling waste batteries and accumulators

Aims to reduce the environmental impact of batteries and accumulators throughout their life cycle.

##### **BATT: Introduction of battery passport in 2026 [26]**

429 Mandatory minimum levels of recycled content for industrial, and vehicle batteries.

430 Batteries incorporated in appliances have to be removable and replaceable by 2027.

431 ELV: Proposed revision currently under review [27]:

432 Sets out rules for the collection, treatment, and recycling of end-of-life vehicles  
433 (ELV) in the EU

434 Requires Member States to set up collection systems for ELV and ensure that they  
435 are treated and recycled in a more environmentally sound manner.

436 Enforce collection targets, ban export of unroadworthy vehicles.

437 Strengthen 'Extended Producer Responsibility' to encourage better quality waste  
438 treatment.

439 Proposes provisions for the design and dismantling of certain CRM-rich compo-  
440 nents.

441 WEEE Directive (about to be evaluated with a review likely in 2024):

442 Sets out rules for the collection, treatment, and recycling of waste electrical and  
443 electronic equipment (WEEE) in the EU

444 Requires Member States to establish collection systems for WEEE and ensure that  
445 it is treated and recycled in an environmentally sound manner

446 Sets collection and recycling targets for different types of WEEE

447 Requires producers to take responsibility for the costs of treating and recycling  
448 WEEE

449 Requires the use of the waste hierarchy for WEEE management

450 Aims to prevent the generation of WEEE and promote its reuse and recycling

451 Requires the labelling of electrical and electronic equipment to facilitate its proper  
452 disposal.

453 CDW: Inside the CDW stream are important waste flows such as wind turbines and solar  
454 panels. The permanent magnets in wind turbines are a source of rare earth elements  
455 (REEs) and the solar panels contain indium and gallium. The CRM Act will also cover the  
456 recycling of these waste flows.

457 MIN: The CRM Act will also cover the mining waste stream. As stated by the European  
458 Commission [4]:

459 The act promotes the recovery of critical raw materials from mining waste. The  
460 EU, due to its history of mining, has numerous old mining sites and tailings  
461 across the EU which can contain precious critical raw materials, but whose  
462 potential has not been analysed so far. The Act obliges current operators  
463 to assess the possibility of such recovery and to gather information on the  
464 critical raw materials content of the waste they are generating as well as on  
465 the waste stored on their sites. For closed and abandoned mines, the Act  
466 makes Member States responsible for gathering this data – from permitting  
467 files as well as targeted sampling campaigns – and publishing it in an openly  
468 accessible database. This will allow potential operators to identify potential  
469 sites of interest and implement such recovery projects with public authorities.

## 470 **Extent of policy and legislation inclusion in the scenarios**

471 The targets that result from the planned and ongoing review processes are non-negotiable and  
472 legally binding and thus should be incorporated into our scenarios. These targets, however, are  
473 only applicable to post-consumer products, namely WEEE, BAT and ELV. This envisioned future  
474 in which legally binding targets for collection, reuse and/or material recycling are achieved can  
475 be implemented as the Recovery scenario. If there are no targets set for a specific consumer  
476 product category, then approach targets similar to the WEEE directive and in line with the EU  
477 Green Deal. For the Recovery, and especially for the Circularity scenario, FutuRaM will also  
478 consider the effects of proposed ecodesign requirements for sustainable products (e.g., longer  
479 lifetimes, increased reusability, repairability, recyclability).

480 However, for waste that does not consist of discarded consumer products, but instead  
481 results from industrial production activities, in particular for MIN and SLASH, we must still  
482 produce specific scenarios related to mining, metallurgy, and waste and fuel combustion.  
483 The production of new mining wastes will depend on new local mining activity. Predicted  
484 production in the EU until 2050 will be forecast (equally across the three scenarios) and the  
485 flows into the MIN waste stream can be calculated with the respective transfer coefficients.  
486 The recovery of historical MIN stock, which is a target of the CRM Act, should be modelled  
487 differently. It requires a hypothesis about the percentage of historical tailings recoverable by  
488 commodity and country.

489 The scenarios will account for increasing resource use effectiveness and production process  
490 efficiency, thus indicating lower volumes and quality of generated production residues (both  
491 by-products and waste such as red mud, waste rock, slags, etc.) per unit of product (expressed  
492 either as product mass or product value), whether that product is a metal (e.g., a copper cathode),  
493 metal alloy (e.g., aluminium alloy n° 5183) or metal product (e.g., cold rolled stainless steel  
494 sheet).

495 Excepting the BAU storyline, WEEE, ELV, and BATT waste material recovery will follow the  
496 targets in the EU. For SLASH and MIN, we will evaluate recent trends in waste generation and  
497 extract plausible ranges of generation toward 2050. For CDW, embedded WEEE will follow  
498 EU targets, and bulk waste will incorporate storylines and scenarios that are congruent with  
499 predicted demolition rates (where renovation is the alternative emphasised in the CIR storyline)  
500 Various drivers will be assigned to move between these ranges and will be key to the specific,  
501 harmonized storyline for the scenario. Finally, the targets and storylines will be aligned with  
502 assumptions on technology development.

## 503 **Consideration of geopolitical developments**

504 The storylines also attempt to consider geopolitical considerations and thus supply chain  
505 resiliency for satisfying the product demand in the scenarios. We must omit, however, possible  
506 changes in waste flow volumes and composition that could arise from any material supply  
507 constraints. The reasoning for this is that it would needlessly confuscate the interpretation  
508 of the modelling results as the incertitude of these potentialities is very high and this realm  
509 is outside the scope of FutuRaM's mandate and expertise. The most volatile aspect of the

510 'criticality calculation' is the risk profile of the producing country. For many material-exporting  
511 nations, this is not something that can be reliably forecast, especially not over the next 30  
512 years. Thus, it will be assumed that the growth in material demand for (among other needs) the  
513 energy and mobility transitions can be satisfied either by an increase in mining and metallurgy  
514 activities within the EU or by growing imports from raw material-producing countries outside  
515 the EU. That is, if we go for increased domestic EU production to minimize geopolitical supply  
516 risk, it may indicate more EU production residue generation even under increased production  
517 efficiency and resource effectiveness. The increase of domestic industrial activity, as a response  
518 to an envisioned increased internal demand, supposes an equivalent rise of societal approval  
519 for mining and refining activities on EU territory. If the increased demand is, however, satisfied  
520 by imports from non-EU countries, which we know have domestic resource consumption also  
521 growing significantly due to the energy and mobility transition, our assumption would be to shift  
522 the mining and refining activities from EU countries towards resource-rich non-EU countries.  
523 This shift would also imply an increased risk for geopolitical instability and/or security of supply  
524 of critical raw materials to the EU. This situation is front-of-mind for many in policy and business  
525 and the EU is 'applying a policy mix that aims to increase domestic capacity, diversify suppliers,  
526 and support the multilateral rules-based trade environment.' However, '...most experts predict  
527 that reshoring or nearshoring will be of limited importance. With time, though, resilience may  
528 improve through international cooperation, diversification and the accelerated uptake of digital  
529 technologies.' [28]

530 **Note:** supply constrictions will be considered in the model's sensitivity analysis and the  
531 codebase will be designed to allow for the optimisation of the SRM recovery system based  
532 on any supply-demand value statements.

## 533 1.2.2 Step 2: Determine methodology

### 534 Methodology types and selection criteria

535 The second step in the scenario development process is to determine the methodology to be  
536 used. This involves identifying the most appropriate methods and tools for the specific context  
537 and objectives of the scenario development process. The methodology should be selected  
538 based on the following criteria:

539 **Relevance:** The methodology should be relevant to the specific context and objectives  
540 of the scenario development process.

541 **Applicability:** The methodology should be applicable to the specific context and objec-  
542 tives of the scenario development process.

543 **Feasibility:** The methodology should be feasible given the available resources (e.g., time,  
544 budget, expertise, data, etc.).

545 **Transparency:** The methodology should be transparent and well-documented, allowing  
546 for replication and further analysis.



547 **Flexibility:** The methodology should be flexible and adaptable, allowing for updates and  
548 adjustments as new information becomes available.

549 **Accessibility:** The methodology should be accessible to a wide range of stakeholders,  
550 ensuring that it can be understood and used by non-experts.

551 **Effectiveness:** The methodology should be effective in achieving the objectives of the  
552 scenario development process.

553 **Efficiency:** The methodology should be efficient in terms of time, cost, and resources  
554 required to implement it.

555 **Acceptability:** The methodology should be acceptable to stakeholders, ensuring that it is  
556 perceived as fair and legitimate.

557 Further details are given in this section, and the table in [section 5.2](#) provides an overview of  
558 the methods and tools considered, along with a brief description of each and its relevance to  
559 the specific context and objectives of the FutuRaM scenario development process.

## 560 Choice of methodology

561 The grant proposal for the FutuRaM project outlined that there should be at least three scenarios  
562 developed, namely business as usual, recovery, and circularity. This remains the case; however,  
563 during the scenario development process, additional scenarios or scenario dimensions were  
564 considered, including supply chain security and the energy transition.

565 **Considered dimension — Supply chain security:** Due to various political developments in  
566 2022, the question of the security of the EU's supply chains for CRMs was brought into focus.  
567 This led to the proposal from stakeholders to consider a scenario dimension that would explore  
568 the security of the EU's supply chains for CRMs.

569 **Considered dimension — Energy transition:** The energy transition is a key topic in the  
570 EU's policy agenda, and the FutuRaM project is concerned with the role of CRMs in the energy  
571 transition. Therefore, the proposal was made to consider a scenario dimension that would  
572 explore the energy transition in the EU.

573 **Method — Multi-criteria analysis and cross-impact analysis** In order to assess the potential  
574 inclusion of these additional scenario dimensions, a multi-criteria analysis and a cross-impact  
575 analysis were conducted [29]. The addition of extra dimensions increases the possible number  
576 of scenarios significantly. By assessing the consistency and plausibility of these combina-  
577 tions with a matrix-based method, it was possible to reduce the number of scenarios. For  
578 example, low progress in the energy transition is unlikely to concur with high progress in re-  
579 cycling/circularity indicators and can be excluded. In contrast, different levels for the supply  
580 chain security dimension would result in an additional scenario, as this dimension is considered  
581 independent of the others. Ultimately, supply chain security was eliminated as a scenario  
582 dimension. This is due to the consortium's inability to speculate on geopolitical developments

and the added incertitude it would introduce to the scenarios. The potential of supply constraints will, however, be considered in the future sensitivity analysis of the model, as well as potentially through an array of explorative multi-object optimisation procedures. This can produce projects to answer the question, 'What would happen to the SRM system if element x is constrained, and what would be the optimal response to this constraint?'

**Method — Delphi** The Delphi method [30] was used in the initial stages of the scenario-building process to gather and aggregate the opinions of experts or stakeholders. Internal consultation with consortium members who were experts in their respective waste streams or other aspects of the recovery system was conducted. The method involves steps such as the selection of experts, generation of initial questionnaires, iterative rounds of responses, and convergence and consensus building. For the later stages of the process, further rounds of consultation will be conducted with external stakeholders, including representatives from industry, academia, and government.

### Choice of Scenario Type

The general types of scenarios are summarized in [Table 1.3](#).

In the context of futures studies, various approaches and methodologies are employed to understand the potential trajectories of future developments [6, 7, 20, 21, 22]. We can classify scenario studies into three primary categories, each addressing distinct questions about the future. These categories are tailored to better align with the specific objectives of scenario usage:

#### Predictive Scenarios (Answering 'What Will Happen?'):

**Pros:** These scenarios offer insights into potential future outcomes, aiding in long-term planning.

**Cons:** They are contingent on assumptions and may not account for unexpected events.

**Applicability:** Predictive scenarios are valuable when the aim is to forecast future developments under certain conditions.

#### Explorative Scenarios (Answering 'What Can Happen?'):

**Pros:** Explorative scenarios explore a wide range of potential future scenarios, fostering preparedness for various outcomes.

**Cons:** They do not prioritize the likelihood or desirability of scenarios.

**Applicability:** These scenarios are beneficial when considering multiple potential futures and the need to adapt to diverse outcomes.

#### Normative Scenarios (Answering 'How Can a Specific Target Be Reached?'):

616       **Pros:** Normative scenarios focus on achieving predefined objectives and offer guidance  
617       on strategies to attain them.

618       **Cons:** They are inherently normative, starting with specific goals in mind.

619       **Applicability:** Normative scenarios are suitable when the objective is to work towards  
620       predefined targets and develop actionable plans to reach them.

621       The choice of scenario category is influenced not only by the characteristics of the system  
622       under study but also by the user's worldview, perceptions, and study objectives. Additionally,  
623       the user's perspective plays a crucial role in determining the most suitable approach. For  
624       instance, the decision to employ predictive, explorative, or normative scenarios hinges on the  
625       user's goals and the nature of the questions they seek to answer.

626       Furthermore, considerations regarding the predictability of the future and the potential for  
627       influencing it can impact the selection of scenario types. For example, some users may argue  
628       that uncertainty in certain parameters makes long-term predictions less meaningful, while  
629       others may see value in using forecasting and optimisation models to stimulate discussions  
630       and inform decision-making processes.

631       In practice, a combination of qualitative and quantitative techniques can be employed to  
632       create scenarios tailored to specific needs. For instance, a blend of techniques may be used to  
633       generate forecasts, especially when external factors are uncertain. Likewise, strategic scenarios  
634       often begin with external scenario generation and proceed to identify available policy options.

635       The choice of scenario category is driven by the user's objectives, worldview, and perceptions,  
636       making it a crucial factor in the scenario selection process. This user-centric approach ensures  
637       that scenarios are not only relevant but also effectively inform decision-making processes.  
638       While further refinement is needed based on user feedback, this report provides valuable  
639       guidance for scenario use.

Table 1.3: Types of scenario (adapted from [6])

Scenario category	Scenario type	Quantitative/qualitative	Timeframe	System structure	Focus on internal or external factors
Predictive <i>what will happen?</i>	Forecasts	Typically quantitative, sometimes qualitative	Often short	Typically one	Typically external
	What-if	Typically quantitative, sometimes qualitative	Often short	One to several	External and, possibly, internal
Explorative <i>what can happen?</i>	External	Typically qualitative, quantitatively possible	Often long	Often several	External
	Strategic	Qualitative and quantitative	Often long	Often several	Internal under influence of the external
Normative <i>how can a target be achieved?</i>	Preserving	Typically quantitative	Often long	One	Both external and internal
	Transforming	Typically qualitative with quantitative elements	Often very long	Changing, can be several	Not applicable

640 The scenarios developed in the FutuRaM project are a combination of predictive and  
641 normative:

642 **BAU:**

643 *What will happen if current trends continue?*

644 This scenario is predictive in nature, based on the assumption that the current trends and  
645 developments in waste management and resource recovery systems will continue into  
646 the future.

647 **Recovery:**

648 *What will it take to achieve the EU's targets for material use and recovery?*

649 *Focus on technology*

650 This scenario is normative, focusing on manipulating the technology and infrastructure  
651 of the recovery system to achieve the EU's targets and mandates.

652 **Circularity:**

653 *What will it take to achieve the EU's targets for material use and recovery?*

654 *Focus on re-X strategies*

655 This scenario is a combination of normative and explorative, considering the targets and  
656 mandates of the EU's circular economy action plan and exploring re-X strategies in the  
657 recovery system.

658 The methodology and scenario types were selected based on their relevance, applicability,  
659 feasibility, transparency, flexibility, accessibility, effectiveness, efficiency, and acceptability to  
660 the scenario development process.

### 661 1.2.3 Step 3: Marker-scenario mapping

#### 662 Justification and methodology

663 This preliminary step in the scenario development process involves conducting a literature  
664 study to identify existing scenarios that are relevant to the FutuRaM project. This step is crucial  
665 as it serves several important purposes and provides valuable insights for the overall scenario  
666 development process. It helps the scenario development team to build on existing knowledge,  
667 identify relevant scenarios, gain insights and inspiration, fill knowledge gaps, and enhance  
668 credibility and comparability.

669 **Building on existing knowledge:**

670 Conducting a literature study allows the FutuRaM project team to tap into existing knowledge  
671 and expertise in the fields of waste management, resource recovery, and circular economy. It  
672 provides a foundation of existing scenarios that have been developed by other researchers,  
673 organizations, or institutions. By building on this existing knowledge, the FutuRaM project can  
674 leverage the insights, methodologies, and findings from previous scenario studies, saving time  
675 and resources.

**Identifying relevant scenarios:**

Marker scenario mapping helps identify scenarios that are relevant to the specific objectives and scope of the FutuRaM project. By reviewing the literature, the project team can assess the applicability of existing scenarios to their research questions and determine which scenarios align with the waste streams, sectors, and policy domains being considered. This step ensures that the scenarios selected for further analysis are well-suited to address the project's goals.

**Gaining insights and inspiration:**

Reviewing existing scenarios provides the FutuRaM project team with valuable insights and inspiration for the development of their own scenarios. It allows them to understand the different approaches, assumptions, and methodologies used in previous scenario studies. This knowledge can inform the design and structure of the FutuRaM scenarios, helping to ensure a rigorous and well-founded approach.

**Filling knowledge gaps:**

Marker scenario mapping helps identify any gaps or areas of limited knowledge in the existing scenario landscape. It allows the FutuRaM project team to identify topics or aspects that have not been adequately addressed in previous scenarios. This awareness of knowledge gaps can guide the project team in focusing their efforts on areas where new insights and contributions can be made, leading to a more comprehensive and innovative scenario development process.

**Enhancing credibility and comparability:**

By conducting a literature study and referencing existing scenarios, the FutuRaM project can enhance the credibility and comparability of their own scenarios. The project team can reference and compare their findings, assumptions, and results with those from previous studies, contributing to the overall body of knowledge in the field. This promotes transparency, robustness, and consistency in the scenario development process and allows for better benchmarking and evaluation of the FutuRaM scenarios.

**Content of the marker scenario mapping for application to FutuRaM's scenarios**

[section 5.3](#) presents an overview of the marker scenarios considered in the FutuRaM project. The table is not intended to be exhaustive but rather to provide an overview of the different scenarios that have been developed in the fields of waste management, resource recovery, and circular economy.

**1.2.4 Step 4: Identification of key drivers of change**

In this step, the key drivers of change that will shape the future of the scenarios are identified. Key drivers are the factors or forces that have a significant influence on the waste management system and its development over time. These drivers can be social, economic, technological, environmental, or policy-related.

The purpose of identifying key drivers of change is to understand the factors that will have the greatest impact on waste management and to ensure that the scenarios capture the range

of possible outcomes influenced by these drivers.

The process of identifying key drivers involves a combination of literature review, expert consultations, and stakeholder engagement. It requires a comprehensive analysis of relevant trends, uncertainties, and emerging issues that may affect the waste management system.

The key drivers identified in this step will be used to develop the storyline themes and scenario parameters in the next step.

Figure 1.2 illustrates the process of identifying key drivers of change.

#### Methodology and results of this stage in FutuRaMs scenario development:

The overall goal of this process is to identify and include elements in the storylines and scenarios that are relevant, plausible, and influential in shaping the future. The selection, screening, and categorization steps ensure that the elements chosen for the development of storylines and scenarios are consistent, coherent, and aligned with the objectives and scope of the scenario exercise.

##### 1. Preliminary collection:

This step involved gathering a pool of potential elements that could be included in the storylines and scenarios. These elements were derived from expert input from waste streams and the scenario development team including taking knowledge from the literature review and existing scenarios identified in Step 2 — Marker scenario mapping.

This step was conducted using the PESTLE analysis framework. The PESTEL (or PESTLE) framework is a strategic tool used to understand the macro-environmental factors that can affect a system. A PESTEL analysis can help identify opportunities and threats linked to each of these factors, understand the broader context and shape scenarios accordingly [31, 32].

The acronym PESTEL stands for:

**Political:** These factors refer to the impact of government policies, regulations, and political stability. This includes issues like tax policy, labour laws, environmental regulations, trade restrictions and reforms, tariffs, and political stability.

**Economic:** These factors relate to the broader economic environment, including factors like economic growth, exchange rates, inflation rates, interest rates, disposable income of consumers and businesses, and the general health of the economy.

**Sociocultural:** These factors include societal trends and characteristics that could affect your business. They include demographic trends (like age, gender, and ethnicity), cultural trends, lifestyle preferences, consumer attitudes, and broader societal expectations.

**Technological:** These factors refer to the impact of emerging technologies, research and development activities, automation, the rate of technological change, and the adoption of technology within your market.

750           **Environmental:** These factors refer to ecological aspects that can affect a system.  
751           This includes environmental regulations, consumer attitudes towards sustainability,  
752           climate change, and other natural events.

753           **Legal:** These factors include laws and regulations with which your business must  
754           comply. These can include labour law, consumer law, health and safety law, and  
755           restrictions on the import or export of goods.

756           The 68 elements identified in the initial screening stage are listed in [section 5.4](#).

## 757   2. Screening:

758           In the screening step, the collected elements are evaluated and assessed based on spe-  
759           cific criteria. This was conducted through a literature study and internal consultation of  
760           scientists in the project. This evaluation helps determine the relevance, reliability, and  
761           significance of each element for the development of storylines and scenarios. Many  
762           elements were aggregated, especially if they were deemed to follow similar trends to oth-  
763           ers (e.g., recyclability mandates and improved recyclability in project design). Elements  
764           that did not meet the predefined criteria or were deemed irrelevant, 'un-modellable' or  
765           unreliable were excluded from further consideration (e.g., corruption, data protection,  
766           and supply chain conflict).

767           The 28 elements that were identified in this stage are listed in [section 5.5](#).

768           In [Figure 1.3](#), an excerpt of a spreadsheet illustrates part of the screening process for  
769           the FutuRaM scenarios which was informed by the waste streams. In this exercise,  
770           the elements were evaluated based on their relevance to the waste streams and their  
771           potential impact on the waste management system. The elements were also assessed  
772           based on their plausibility and likelihood of occurrence in the future. The elements that  
773           were deemed relevant, plausible, and influential were included in the storylines and  
774           scenarios.



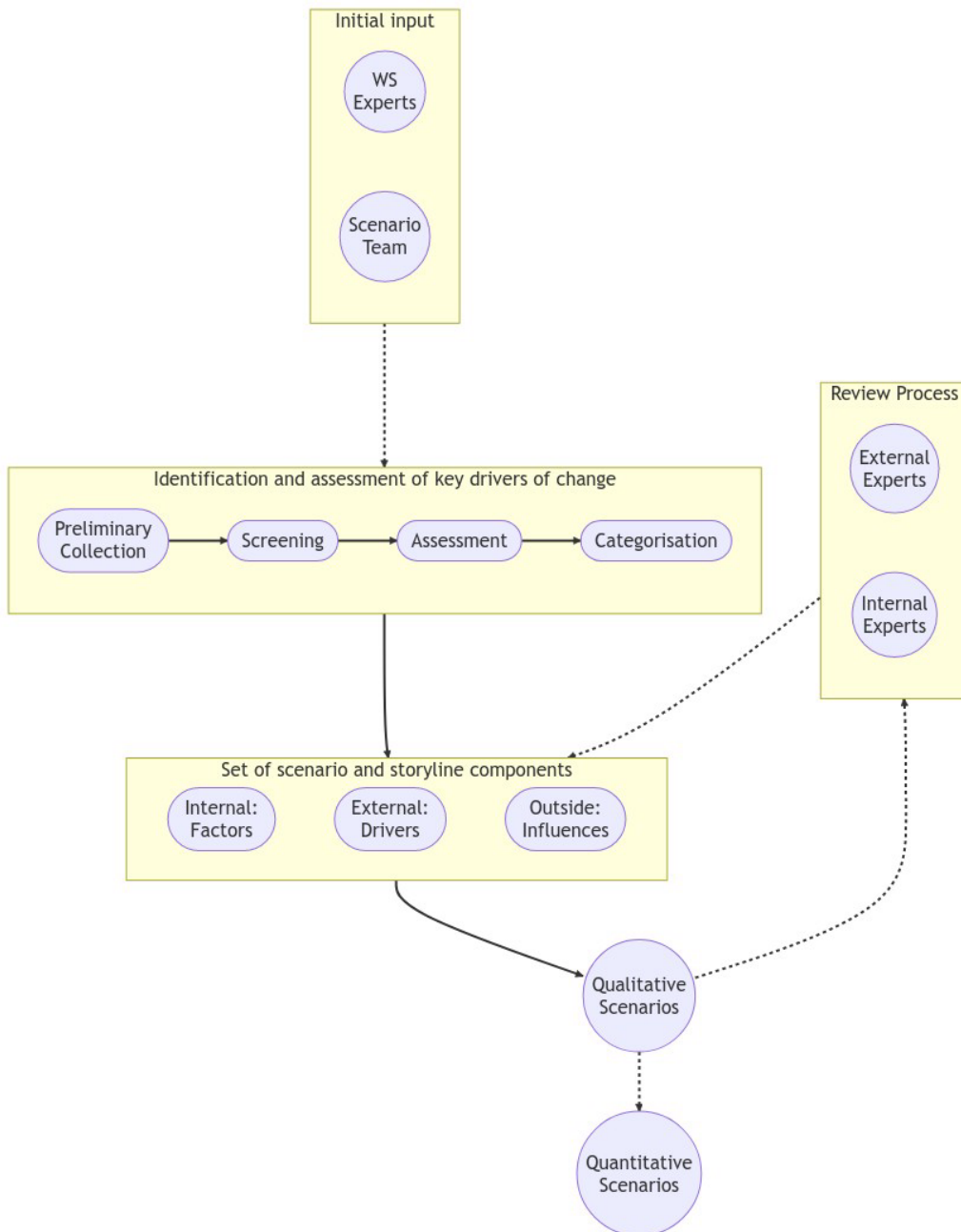


Figure 1.2: An illustration of the process used for identifying key drivers of change

THIS TABLE IS FOR THE ASSESSMENT OF THE RELEVANCE OF EACH SCENARIO ELEMENT TO INDIVIDUAL WASTE STREAM FLOWS	ELV			BAT					WEEE					
	Bulk metals	Critical raw materials	Average	Portable Batteries	Industrial Batteries	Automotive (SLI) Batteries	EV Batteries	Average	CAT-I - Temperature exchange	CAT-II Screens	CAT-III Lamps	CAT-IVa Large equipments	CAT-IVb PV	CAT-V Small equipments
DRIVER/FACTOR														
Population				5.00	5.00	4.00	5.00	4.75	5.00	5.00	5.00	5.00	5.00	5.00
Resource shortage	3.00	5.00	4.00	5.00	5.00	2.00	5.00	4.25	4.00	5.00	4.00	4.00	5.00	4.00
Treatment cost				4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00
Digital product passports	3.00	3.00	3.00	4.00	4.00	4.00	4.00	4.00	3.00	3.00	3.00	3.00	3.00	3.00
Obsolescence	1.00	5.00	3.00	4.00	4.00	3.00	4.00	3.75						
Digitalization	1.00	5.00	3.00	4.00	4.00	3.00	4.00	3.75						
SRM prices				4.00	4.00	2.00	4.00	3.50	4.00	4.00	4.00	4.00	4.00	4.00
Product prices				3.00	4.00	1.00	4.00	3.00	3.00	5.00	3.00	3.00	3.00	3.00
Recyclability mandates	4.00	5.00	4.50	3.00	3.00	3.00	3.00	3.00	2.00	3.00	2.00	2.00	2.00	2.00
Conflict in supply chain	4.00	5.00	4.50	4.00	4.00	0.00	4.00	3.00	2.00	3.00	2.00	2.00	3.00	2.00
Obligatory recycling standards for treatment facilities				3.00	3.00	3.00	3.00	3.00	2.00	2.00	2.00	1.00	1.00	2.00
Improved durability	4.00	5.00	4.50	3.00	3.00	1.00	3.00	2.50						
Composition change				3.00	3.00	0.00	4.00	2.50						
Subsidies				2.00	3.00	1.00	3.00	2.25	3.00	2.00	3.00	4.00	4.00	2.00
Availability of recovery technologies				3.00	3.00	0.00	3.00	2.25	1.00	4.00	1.00	1.00	4.00	4.00
Taxation (raw materials, landfill)	4.00	4.00	4.00	2.00	2.00	3.00	2.00	2.25	2.00	2.00	2.00	2.00	2.00	2.00
Obligatory removal of CRMs from waste				3.00	3.00	0.00	3.00	2.25	1.00	2.00	2.00	1.00	2.00	2.00
Corruption	2.00	2.00	2.00	3.00	3.00	0.00	3.00	2.25	1.00	1.00	1.00	1.00	1.00	1.00
Supply chain due diligence laws	4.00	4.00	4.00	0.00	4.00	0.00	4.00	2.00	0.00	1.00	0.00	0.00	1.00	1.00
Improved recyclability	4.00	5.00	4.50	2.00	2.00	0.00	2.00	1.50						
Ecodesign				2.00	2.00	0.00	2.00	1.50						
Trade barriers	3.00	5.00	4.00	2.00	2.00	0.00	2.00	1.50	2.00	3.00	2.00	2.00	3.00	2.00
Industrialisation of Europe	4.00	5.00	4.50	0.00	2.00	0.00	3.00	1.25	3.00	3.00	1.00	3.00	3.00	1.00
Reduced consumerism	5.00	3.00	4.00	0.00	1.00	4.00	0.00	1.25	1.00	3.00	2.00	1.00	0.00	2.00
Accessibility/Infrastructure			#DIV/0!	3.00	0.00	0.00	0.00	0.75	3.00	4.00	4.00	3.00	3.00	4.00
New mines in rich EU countries?	3.00	5.00	4.00	1.00	1.00	0.00	1.00	0.75	3.00	2.00	3.00	4.00	4.00	2.00
Miniaturisation	3.00	5.00	4.00	1.00	0.00	0.00	0.00	0.25						
Sharing economy	4.00	4.00	4.00	1.00	0.00	0.00	0.00	0.25	1.00	1.00	1.00	3.00	1.00	1.00
Reparability mandates	5.00	5.00	5.00	0.00	0.00	0.00	0.00	0.00	2.00	3.00	3.00	3.00	2.00	3.00
Renewable energy targets				0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	5.00	0.00

Figure 1.3: An excerpt of a spreadsheet used as part of the screening process

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**3. Assessment**

Once the screening process was complete, the remaining elements were aggregated and categorised based on their thematic relevance or characteristics. This categorisation helps organize the elements into meaningful groups or themes that align with the objectives and scope of the scenarios.

The 21 elements that were identified in this stage are listed in [Table 1.4](#). Note that CIR and REC are very similar for many elements, the main difference being the way in which the targets are achieved. That is, for CIR, re-X strategies are promoted, whereas, for REC, the focus is on technological advancements in the recovery system. This distinction will have a significant impact on how the scenarios are quantitatively modelled and on the subsequent outcomes.

Table 1.4: List of drivers and factors identified in the screening phase

Domain	Driver/factor	Definition	Internal	BAU	REC	CIR
Recovery technology	TECH	Implementation and advancements in waste recovery technologies	TRUE	I	III	III
Product technology	TECH	Changes in product function or composition	TRUE	I	III	III
Integration of SRM system across EU	TECH	Integration of a secondary raw material recovery system across EU countries	TRUE	I	III	III
Increased drive for environmental protection	ENV	Growing concern and motivation for environmental conservation	TRUE	I	III	III
Progress toward renewable energy targets	ECO	Advancements and achievements in renewable energy generation	TRUE	III	III	III
Subsidies and taxation to promote circularity	ECO	Financial incentives or taxes to encourage circular economy	TRUE	I	II	II
Participation in re-X activities	SOC	Engagement in refuse-reduce-repair-reuse activities	TRUE	I	I	I
Stricter environmental regulations	POL	Tightening of environmental laws and regulations	TRUE	II	III	III
Stricter waste management regulations	POL	Strengthening of waste management laws and regulations	TRUE	II	III	III
Supply chain due diligence laws: implementation and enforcement	POL	Obligations for identifying and mitigating negative impacts in supply chains	TRUE	O	III	III
Compliance with waste targets	POL	Meeting specific waste management and recycling targets	TRUE	O	III	III

Continued on next page

Table 1.4 — Continued from previous page

Domain	Driver/factor	Definition	Internal	BAU	REC	CIR
Resource shortages	ENV	Limited availability of natural resources	FALSE	na	na	na
Raw material vs SRM prices	ECO	Price dynamics and competition between raw materials and secondary raw materials	FALSE	na	na	na
Climate change impacts mitigation	ENV	Effects and actions related to climate change	FALSE	na	na	na
International trade and co-operation (vs. autarky)	ECO	Collaborative trade agreements and global cooperation	FALSE	na	na	na
Energy prices	ECO	Costs and fluctuations in energy prices	FALSE	na	na	na
Economic growth	ECO	Overall economic expansion and development	FALSE	na	na	na
Re-industrialisation of EU	ECO	Shift towards increased industrial activities in the EU	FALSE	na	na	na
NIMBY to projects	SOC	Opposition to local projects and developments	FALSE	na	na	na
Population and Urbanisation	SOC	Growth and urban development of population	FALSE	na	na	na
CO2 market price	ECO	Price and market dynamics of carbon emissions	FALSE	na	na	na

#### 786 4. Categorisation

787 The scenario elements were then assessed based on their potential impact on the waste  
 788 management system. For each element, an assessment was made as to whether it was  
 789 within the scope of FutuRaM to include them as variables in the models, and therefore  
 790 also the scenarios and their storylines. Those deemed to be within the scope are 'internal'  
 791 and will be intensively researched and modelled (e.g., composition and design changes).  
 792 Those deemed to be outside the scope are 'external' and will be included in the storylines,  
 793 will vary over time, but will not vary across the three scenarios (e.g., population and  
 794 GPD). Those deemed to be outside the scope and also outside the influence of the  
 795 waste management system are 'outside' and will not be included in the storylines or  
 796 scenarios, though, in some cases, may be considered in the sensitivity analysis (e.g.,  
 797 supply constraints).

#### 798 Justification for keeping elements outside of the scenario models:

799 The purpose of the FutuRaM project is not to provide all-encompassing scenarios that attempt  
 800 to capture every possible future development. Such scenarios are inherently inaccurate and  
 801 can give a false sense of certainty to the model's outcomes. Instead, the focus of FutuRaM is  
 802 specifically on the Sustainable Resource Management (SRM) system and its implications for  
 803 the future. Therefore, the scenarios developed within FutuRaM should selectively incorporate  
 804 elements that have a direct impact on the SRM system.

805 Furthermore, the scenarios should prioritize elements that can be considered as 'policy  
 806 knobs', meaning variables or factors that can be adjusted or controlled to test different settings.  
 807 By including these, the scenarios can explore the effects of different policy decisions or inter-  
 808 ventions on the SRM system's outcomes. This targeted approach ensures that the scenarios  
 809 generated are relevant to the project's objectives and facilitate meaningful analysis.

810 It is crucial to avoid excessive complexity and convolution in scenario modelling. When  
 811 there are too many convoluted elements included, the results of the modelling exercise can  
 812 become, at best, difficult to understand and interpret. At worst, the outcomes may become  
 813 practically useless due to the overwhelming interactions and uncertainties introduced by the  
 814 complex elements. Therefore, careful consideration is necessary to strike a balance between  
 815 incorporating essential factors and maintaining the clarity and usefulness of the scenario  
 816 modelling results.

#### 817 Examples:

##### 818 Resource shortages:

819 Resource shortages can be highly unpredictable and subject to various external factors  
 820 such as geopolitical events, natural disasters, or technological advancements. The precise  
 821 timing and extent of resource shortages are challenging to forecast accurately, making it  
 822 difficult to include them within the model without introducing significant uncertainty.  
 823 This is especially true for the long-term time horizon of the FutuRaM scenarios. This factor  
 824 will, however, be considered in the sensitivity analysis of the model and additionally, the  
 825 codebase will be designed to allow for the optimisation of the SRM recovery system  
 826 based on any supply-demand value statements.

##### 827 Raw material vs SRM prices:

828 The dynamics and competition between raw materials and secondary raw materials  
829 can be complex and influenced by various market factors, technological advancements  
830 and policy interventions. As with resource shortages, these dynamics are challenging  
831 to forecast accurately, making it difficult to include them within the model without  
832 introducing significant uncertainty. It will, however, be possible to couple the model  
833 with a market model to explore the effects of different price dynamics on the SRM  
834 system's outcomes. This could be considered in a multi-objective optimisation procedure  
835 performed as an extension to the model.

## 836 Conclusion

837 The methodology used for the FutuRaM scenario development ensured that the selected  
838 elements were relevant, plausible, and influential. The use of the PESTEL analysis framework  
839 and Delphi method during the preliminary collection phase provided a comprehensive overview  
840 of the macro-environmental factors. Furthermore, the screening process and the assessment  
841 by internal experts ensured that the selected elements were coherent, consistent, and aligned  
842 with the objectives and scope of the scenario exercise. The final list of scenario elements is  
843 suited to the goal of the FutuRaM project — to quantify the future availability of SRMs and to  
844 evaluate EU material autonomy — and will be used to develop the three FutuRaM scenarios  
845 into a quantitative model.

### 846 1.2.5 Step 5: Develop storyline themes

847 Given that the scenario themes and directions were broadly dictated by the FutuRaM project  
848 charter, the rough shapes of the storyline narratives were already defined. That is: the ef-  
849 fects on the availability of SRMs from the development of the SRM recovery system and the  
850 development of re-X strategies.

### 851 1.2.6 Step 6: Qualitative narrative development

852 The scenario storylines will be described in detail in the next section. This step involved taking  
853 the themes defined by the charter and the elements identified in the previous steps and  
854 working with the internal waste stream groups to develop qualitative estimates about how  
855 each of these elements (at their different levels) may have an impact on the amounts and  
856 composition of the SRM flows in their purview.

### 857 1.2.7 Step 7: Definition of scenario parameters

858 The scenario parameters are the set of quantitative values or functions that will be used to  
859 define the scenario inputs for the model. These parameters will be defined in the next stages  
860 of the project.

861 **1.2.8 Step 8: Quantitative modelling**

862 The scenario quantification will be performed in the next stages of the project.

863 **1.2.9 Step 9: Implementation**

864 The scenario implementation will be performed in the next stages of the project.

865 **1.2.10 Step 10: Review process**

866 The review process is intended to ensure that the elements included in the storylines and  
867 scenarios are relevant, plausible, and consistent with the scenario objectives and scope.

868 The first stage of the review process is to open the scenario development process to the  
869 wider FutuRaM consortium. This will be done by sharing the scenario development process and  
870 the results of the assessment and categorization step with the consortium and inviting feedback  
871 and suggestions. The feedback will be used to refine the elements and their categorization and  
872 to identify any elements that may have been missed in the initial assessment.

873 The second stage will involve opening the scenario development process to external stake-  
874 holders and subject matter experts.

875 The scenario review process will be performed repeatedly over all stages of the project.  
876 This document is a living document and will be updated as the project progresses.





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## <sup>877</sup> Chapter 2

# <sup>878</sup> Scenario storylines

## 2.1 Scenario 1: Business-as-usual

### 2.1.1 Storyline narrative

This scenario envisions the future based on the current situation, extending to 2050 with very little deviation from present consumption patterns and the secondary raw material (SRM) system [33]. While there may be advances in some areas such as resource efficiency, recovery technology, and the energy transition, substantial modifications remain hindered by economic, social, and political constraints. The primary extraction of raw materials continues to be the primary source to meet the EU's demand.

In the Business As Usual (BAU) scenario, we are projecting the trajectory of the present into the future, extending up to the mid-century mark, 2050, with minimal disruption to existing consumption habits and the secondary raw material (SRM) system. This scenario unfolds on the assumption that the current pace and direction of technological, economic, and social development continue unhindered, and is characterised by a strong persistence of today's patterns.

In this scenario, we see moderate improvements in resource efficiency, advancements in recovery technology, and a slow transition towards greener energy sources. However, these developments are only minor tweaks to the existing system, failing to disrupt or fundamentally alter the established structure. The potential for transformational change remains largely untapped due to various hurdles. Economic constraints, social resistance to change, political inertia, and entrenched interests act as barriers to change, stifling efforts towards a more sustainable SRM system.

Primary extraction of raw materials remains the dominant source for raw materials consumed in the EU, continuing the linear 'take-make-dispose' model of resource consumption. Base metals are well recycled, given their developed markets and economies of scale but rare/special metals are wasted because recycling technologies and economics do not allow for their recovery. Recycling and recovery rates remain stubbornly low, resulting in significant CRM waste. Meanwhile, material demand continues to rise in tandem with GDP growth, further exacerbating the resource pressure.

Moreover, the environmental impacts of mining and extraction persist as a significant concern. These operations continue to degrade ecosystems, leading to loss of biodiversity and contributing to climate change [34]. Simultaneously, the EU becomes increasingly dependent on imports of SRMs, raising concerns about supply chain security and geopolitical risks [34].

Innovation in SRM recovery technologies is hampered by a lack of investment and regulatory support. The focus remains predominantly on cost-effective material production and use, with little regard for environmental implications or long-term sustainability. Material scarcity and price fluctuations, therefore, may become a considerable risk to the EU industry, limiting stable penetration of new recovery technology and threatening economic stability.

Moreover, the tightening of environmental regulations is restricted, inadequately addressing

917 emerging challenges or incentivising sustainable practices. The lack of regulatory progress may  
918 further exacerbate environmental damage and biodiversity loss.

919 In essence, the BAU scenario is characterised by a continuation of current trends and  
920 practices, a future where the potential for a sustainable SRM system is unrealised due to the  
921 stranglehold of prevailing economic, social, and political constraints.

922 In the Business-as-usual (linear economy) scenario, the following are key characteristics:

923 A forecasting model is used to predict the future based on the current situation and the  
924 development of existing trends.

925 Many EU targets for recycling and recovery are not met, and the current linear model  
926 largely persists.

927 Material demand keeps pace with GDP growth, perpetuating a trend of increasing con-  
928 sumption. Primary mining and extraction persist as the leading sources of raw materials,  
929 underlining the dependency on traditional extraction methods.

930 Recycling and recovery rates continue to lag, leading to an accumulation of SRM waste  
931 that signals missed opportunities for resource reuse.

932 The environmental repercussions of mining and extraction, such as land degradation and  
933 water pollution, continue to be a pressing concern, reflecting the ecological toll of this  
934 linear model.

935 The EU's dependency on imports of SRMs escalates, heightening the risk of supply  
936 disruptions. While supply disruption can serve to stimulate investment in new SRM  
937 recovery, volatility stifles innovation and advancements in this field.

938 The industrial focus remains on cost-effective material production and use, disregarding  
939 the long-term sustainability aspect.

## 940 2.1.2 Waste stream specific scenario impacts

### 941 BATT (Battery waste) [11, 12, 25, 26]

942 In the business-as-usual (BAU) scenario, the management of end-of-life batteries remains  
943 largely unchanged. The lack of technological innovation and regulatory incentives leads to a  
944 continued low recovery rate of valuable materials from battery waste.

945 A growing volume of battery waste due to the increased use of electronic transport and  
946 renewable energy storage systems.

947 Lack of technological innovation and regulatory incentives lead to low recovery rates for  
948 certain battery types and certain elements.

949 Collection systems for battery waste remain sporadic and unstandardised.

950 Primary extraction remains the dominant source of battery materials.  
 951 Share of LIB will increase (EV, LMT, Industrial LIB uptake)  
 952 LIB Battery Chemistries will change and new LIB technologies will enter the market.  
 953 Though, not with a focus on recycling and recovery.  
 954 Larger portable batteries: shift towards Li-ion batteries  
 955 Small format batteries in EEE: no significant change in battery chemistry.  
 956 Use of critical resources continues but is already decreasing (BATT chemistry already  
 957 changing towards less CRM content)  
 958 Large-scale reuse of batteries is minimal  
 959 Collection rates do not fulfil the EU targets  
 960 Recycling efficiencies do not fulfil the EU targets  
 961 Recovery rates do not fulfil the EU targets

962 **ELV (End-of-Life Vehicles) [12, 27, 35, 36]**

963 The BAU scenario maintains the current approach to end-of-life vehicles, with minimal  
 964 improvements in the recovery and recycling process. The absence of effective technologies  
 965 and regulatory incentives results in low recovery rates of valuable materials from ELVs.

966 Legislation banning new ICEVs from 2035  
 967 Current recovery technologies are unable to significantly improve the extraction of  
 968 valuable materials from ELVs.  
 969 Consumer demand continues to drive high production of new vehicles.  
 970 ELV collection systems remain at their current efficiency.  
 971 A significant proportion of vehicle components continue to end up as waste.  
 972 Gradual and slow improvement of recycling chain technology efficiency  
 973 No new legislation to improve recovery and support circular strategies in comparison to  
 974 2023

975 **WEEE (Waste Electrical and Electronic Equipment) [37, 38, 39, 40, 41]**

976 In the BAU scenario, the treatment of WEEE does not significantly change. The lack of  
 977 technological progress and effective regulation results in low recovery rates of valuable materials  
 978 from WEEE.

979 Limited improvements in the recovery of valuable materials from WEEE.

980 High consumer demand for new electronics continues to drive high WEEE generation.  
 981 Ineffective collection systems and lack of public interest result in significant amounts of  
 982 WEEE ending up in landfills.  
 983 No significant growth in collaboration between government and industry for WEEE  
 984 recovery.  
 985 The majority of WEEE continues to be treated with common domestic waste, with low  
 986 recycling rates.  
 987 No groundbreaking technologies and practices to improve recovery and circularity.  
 988 Reuse of products and components is not widely utilised  
 989 Changes in legislation (e.g., circular economy and product design targets, targets for  
 990 collection and recycling) are not strictly implemented.  
 991 The BAU and the Recovery scenarios are similar from the put-on-market perspective  
 992 (e.g., production and consumption remain the same), but it's the recovery stage that  
 993 makes the difference.

#### 994 **Mining waste (MIN)**

995 The BAU scenario sees the continuation of current practices in mining waste management.  
 996 The absence of advanced recovery technologies and regulatory incentives leads to low recovery  
 997 rates of valuable materials from mining waste.

998 Limited technological advancements lead to static recovery rates of valuable materials  
 999 from mining waste.  
 1000 Continued reliance on primary extraction as the dominant source of raw materials.  
 1001 Minimal advances in collaboration between government and industry for mining waste  
 1002 recovery.  
 1003 Low levels of traceability and management of mining waste.  
 1004 Mining waste remains a significant environmental challenge.  
 1005 Mining waste recovery projects remain too expensive.  
 1006 Little incentive for the private sector and public sector, except for monitoring environ-  
 1007 mental risks of existing deposits.

#### 1008 **CDW (Construction and Demolition Waste) [42]**

1009 In the BAU scenario, the management of Construction and Demolition Waste (CDW)  
 1010 remains largely unchanged. Lack of progress in recovery technologies and regulatory incentives  
 1011 will lead to low recovery rates of CRM-containing materials from CDW.

- 1012 Base metals are recovered as they have been [43], though there are limited improvements  
1013 and no particular focus on the recovery of CRMs from CDW.
- 1014 Continued generation of CDW due to the demand in the construction sector.
- 1015 Renovation as an alternative to new construction is not widely adopted.
- 1016 The majority of CDW (excluding base metals) continues to be treated as waste or backfill,  
1017 with low recycling rates.
- 1018 CDW recovery (including preparation for re-use, recycling and other material recovery,  
1019 including backfilling)
- 1020 Recovery of metals remains on already high levels (>90%)
- 1021 Recovery of minerals remains on already high levels (>70%) by using them as aggregates  
1022 in road construction and backfilling
- 1023 Recycling of wind turbines stays around 85% (mainly metals), permanent magnets  
1024 continue to be recycled as part of the metal fractions
- 1025 **SLASH (Slags and Ashes)**
- 1026 In the BAU scenario, SLASH continues to be treated generally as low or negative-value  
1027 waste. The absence of economically profitable recovery technologies or regulatory mandates  
1028 leads to low improvements in the recovery rates of CRMs from SLASH.
- 1029 Increased generation of SLASH because SRMs are not recovered and end up in incinera-  
1030 tion and smelter residues.
- 1031 Low quality of SLASH due to:
- 1032 poor sorting and separation of waste streams (e.g., consumer electronics and bat-  
1033 teries, end up in general waste streams and are incinerated)
- 1034 high 'contamination' from the above-described failures of segregation.
- 1035 large proportion coming from mixed waste incineration
- 1036 Lack of technological advancements results in low recovery rates of valuable materials  
1037 from SLASH.
- 1038 Continued high generation of SLASH due to the reliance on traditional energy sources.
- 1039 Minimal incentives for the recovery and reuse of materials from SLASH.
- 1040 Low levels of traceability and management of SLASH.
- 1041 SLASH continues to be a significant environmental challenge due to the high volume  
1042 generated.
- 1043 Some products from SLASH are recovered in low added value, for example, as aggregates  
1044 for roads or additives in cement.

## 1045 2.2 Scenario 2: Recovery

### 1046 2.2.1 Storyline narrative

1047 In the recovery scenario, the central emphasis is on harnessing sophisticated technologies to  
1048 salvage SRMs from waste streams at the end of their lifecycle. While there are noticeable strides  
1049 towards the incorporation of 'circular design' principles and re-X strategies, they are mostly  
1050 seen at the end-of-life and material demand is akin to that observed in the BAU scenario. This  
1051 is, however, mitigated by the implementation of a comprehensive material recovery system.

1052 In this scenario, the central actor is the waste treatment sector, with the spotlight falling on  
1053 the enhancement of recovery technology. The implementation and optimisation of cutting-  
1054 edge technologies, such as Artificial Intelligence (AI), automation, and advanced robotics, play  
1055 a significant role in revolutionising waste treatment processes. These technologies streamline  
1056 waste sorting, improve the quality of recovered materials, and increase the overall efficiency of  
1057 the recovery process.

1058 This scenario calls for an emphasis on policy development and standardisation to foster  
1059 EU-wide development, integration, and compliance. Here, the role of governments and policy-  
1060 makers becomes crucial in setting more ambitious recovery targets, developing conducive  
1061 regulatory frameworks, and enforcing compliance. This multi-pronged approach also involves  
1062 strengthening cross-border cooperation, harmonising waste management standards, and  
1063 promoting knowledge and technology transfer among EU member states.

1064 To realise more ambitious environmental impact reduction targets, significant progress  
1065 needs to be made in both technological and policy aspects. Enhancing technological capabilities  
1066 will improve recovery rates, while robust policy measures will ensure these advancements are  
1067 integrated into the wider economy in a regulated manner. The future of this scenario depends  
1068 on the successful fusion of advanced technology, regulatory harmonisation, and a commitment  
1069 to continuous improvement in waste management and SRM recovery.

1070 Key characteristics of this technology-promoted recovery scenario include:

1071 This scenario uses a combination of forecasting and backcasting methods to envision  
1072 the future.

1073 The backcasting method is used for scenario factors that are covered by governmental  
1074 targets, starting with the desired outcome and working backwards to the present.

1075 The forecasting method is used for scenario factors that are not covered by governmental  
1076 targets, starting with the current situation and extending to the future.

1077 EU targets for recycling and recovery are met, due to the EU's waste management system  
1078 becoming more expansive, efficient and effective.

1079 Technological innovation drives increased recovery rates of SRMs, enabling the more  
1080 efficient use of waste.



- 1081 Digitalisation and automation are more extensively used in recycling processes, leading  
1082 to enhanced productivity and accuracy.
- 1083 There is greater exploration and exploitation of alternative sources such as urban mining,  
1084 waste streams, and tailings, presenting novel opportunities for resource acquisition.
- 1085 New waste regulations and guidelines for SRM recovery are implemented, enforcing  
1086 better management and extraction of SRMs.
- 1087 Investment in research and development for SRM recovery technologies experiences an  
1088 upswing, promoting continuous innovation in this field.
- 1089 Closer collaboration and information sharing between industry and government institu-  
1090 tions streamline processes and expedite decision-making.
- 1091 New jobs are created in the recycling and recovery sector, offering economic benefits  
1092 and improving overall employment rates.
- 1093 SRM production and use become more efficient and cost-effective, fostering economic  
1094 sustainability.
- 1095 Environmental impact from mining and extraction is reduced, signalling a more sustain-  
1096 able approach to resource acquisition.
- 1097 The EU's dependence on primary extraction is reduced, with SRM recovery becoming a  
1098 more significant source of raw materials.

## 1099 2.2.2 Waste stream specific scenario impacts

### 1100 BATT (Battery waste) [11, 12, 25, 26]

- 1101 Under the recovery scenario, end-of-life batteries become a crucial source of secondary raw  
1102 materials, primarily due to the increased adoption of electric vehicles and renewable energy  
1103 storage systems. Technological innovation drives the recovery and recycling process, ensuring  
1104 valuable materials are extracted from waste batteries for reuse.
- 1105 Increase in end-of-life batteries due to the growth of electric vehicles and renewable  
1106 energy storage.
- 1107 Advanced recovery technologies facilitate the efficient extraction of valuable materials  
1108 from battery waste.
- 1109 Standardised collection systems enhance the quantity and quality of battery waste  
1110 available for recovery.
- 1111 Industry and government collaboration lead to investments in research and development  
1112 of battery recovery technologies.
- 1113 Battery passports have a strong impact on collection, material recovery rates and recycling  
1114 rates.

## 1115 Collection

1116 Portable battery collection increases according to the trend seen in the WEEE waste  
1117 stream.

1118 Improved collection of light means of transport (LMT) batteries.

1119 Improved regulation and collection of Industrial batteries.

## 1120 Material recovery

1121 Improved recycling technologies

1122 Battery Pass will improve material recovery

1123 Higher recovery rate for lithium

1124 Increase in recycling by average weight

1125 Recycling of plastics

1126 Ambitious goals of recycling/recovery rates compete with reuse, so reuse remains low.

1127 Improved public awareness means that fewer batteries end up in the municipal waste  
1128 stream and there is less hoarding.

1129 Against this: there is competition for the batteries from the reuse vs. recycling market.

## 1130 Design for recycling (DFR):

1131 Material and composition selection for recycling [12].

1132 Higher requirements on disassemblability.

1133 Information available to promote efficient recovery.

1134 **ELV (End-of-Life Vehicles) [12, 27, 35, 36]**

1135 The recovery scenario envisions a more effective and technology-driven end-of-life vehicle  
1136 treatment process. Advancements in recovery technologies allow for improved extraction of  
1137 valuable materials from vehicles at their end of life, although consumerism still drives high  
1138 demand for new vehicles.

1139 Innovations in recovery technologies allow for a higher recovery rate of CRM-containing  
1140 materials from ELVs.

1141 The total number of vehicles produced remains high due to consumer demand.

1142 Improved systems for ELV collection are established, ensuring efficient management of  
1143 ELV waste.

1144 Increased collaboration between the government and industry leads to investments in  
1145 ELV recovery technologies.

1146 Focus on managing end-of-life of vehicles

1147 EU recovery targets are reached (currently implemented/proposed targets, but also  
1148 increased and new targets)

1149 Common/bulk materials (Fe, Non-Fe, plastics etc.,) and precious metals (Au, Ag, Pd, Pt)  
1150 reach high mass recycling rates and high element recycling rates. Other CRMs currently  
1151 not recovered reach a moderate level of recovery.

1152 For instance,

1153 More advanced dismantling and processing steps (e.g., components and materials)  
1154 More specialised recovery of certain components and materials (e.g., electric motors  
1155 including permanent magnets and embedded REE) as suggested in the proposal  
1156 for a revised ELV directive.

1157 More public and private interest in developing recycling chains

1158 Increase in collection rate due to increase in participation from the public and  
1159 businesses, i.e., target-based incentives with strong regulations and monitoring

1160 Design for recycling (DFR):

1161 Higher requirements on 'disassemblability'.

1162 Information available to enable recovery.

#### 1163 **WEEE (Waste Electrical and Electronic Equipment) [37, 38, 39, 40, 41]**

1164 Under the recovery scenario, WEEE becomes a significant resource for secondary raw  
1165 materials. Technological advancements in the sector improve the efficiency of WEEE treatment,  
1166 although the consumerism-driven demand for new electronics remains high.

1167 Advanced technologies enable higher recovery rates of valuable materials from WEEE

1168 Despite advancements in design for recyclability, WEEE generation remains high due to  
1169 the consumer demand for new electronics

1170 Standardised and segregated collection systems for WEEE are implemented, improving  
1171 the supply of materials for recovery

1172 Increased industry-government collaboration leads to further development in WEEE  
1173 recovery technologies

1174 Consumer behaviour remains a significant hurdle for more efficient WEEE management

1175 Higher recycling rate — make full use of the disposed parts. For instance:

1176 more automation of the dismantling and processing steps (e.g., AI)

1177 recycling technologies improvements (e.g., small components recovery is also  
1178 happening)

1179 more effective collection infrastructure

1180 financial support provided to recyclers/operators

- 1181 bans on WEEE exports push for increased domestic recycling [44]
- 1182 'Design for recovery' principle – Ecodesign mandates changes in weight and composition  
1183 of EEE so complexity and the type of materials used
- 1184 Higher public awareness and participation on WEEE issue and management
- 1185 Higher compliance from the public, the producers and the businesses
- 1186 Strong regulations and monitoring are in place with higher collection and recycling targets  
1187 which are set and implemented and fines are set for those who fail to achieve the targets
- 1188 Focus is given more to the EoL management of WEEE

#### 1189 Mining waste (MIN)

- 1190 Under the recovery scenario, technological advancements enable the extraction of residual  
1191 valuable materials from mining waste, transforming it into a valuable resource.
- 1192 Technological advancements facilitate the extraction of valuable materials from mining  
1193 waste.
- 1194 Despite progress in recovery technologies, primary extraction remains the dominant  
1195 source of raw materials due to high consumer demand.
- 1196 Government and industry collaboration support the development of technologies for  
1197 the recovery of materials from mining waste.
- 1198 Increased traceability and management of mining waste through digitalisation.
- 1199 Mining waste remains a significant environmental challenge.

#### 1200 CDW (Construction and Demolition Waste) [42]

- 1201 Under the recovery scenario, Construction and Demolition Waste (CDW) becomes an  
1202 important resource for secondary raw materials, though mostly base metals and aggregates.  
1203 Despite some progress in eco-design and material efficiency, the construction industry contin-  
1204 ues to generate significant amounts of waste or 'downcycled' materials.
- 1205 Advanced recovery technologies allow for higher recovery rates of valuable materials  
1206 from CDW.
- 1207 Despite improvements in design and material efficiency, CDW generation remains high  
1208 due to the construction demand.
- 1209 Eliminating the disposal of any avoidable CDW, through the implementation and expan-  
1210 sion of incentives, and regulatory measures.

1211 The focus of this scenario is to significantly reduce the amount of CDW that ends up in  
1212 treatment plants without any useful applications, e.g., landfilling, incineration, and land  
1213 spreading.

1214 This scenario is characterized by a high recovery rate, achieved via:

1215       increased investment and enhanced regulatory system in waste management  
1216       leading to more waste recovery infrastructure  
1217       widespread application of selective demolition and on-site waste sorting

1218 .

1219 Recovery of minerals is intensified with a stronger focus on closed-loop recycling (e.g.,  
1220 concrete waste is used as aggregates in concrete; recovery of cement is explored).

1221 Recovery of other materials like glass, plastics, and wood is also intensified.

1222 Better separation of waste at source leads to a higher quality of secondary raw materials.

1223 Improved recycling of wind turbine blades is notable, especially regarding plastics; per-  
1224 manent magnets are recycled at a functional level.

#### 1225 **SLASH (Slags and Ashes)**

1226 In the recovery scenario, SLASH are recognized as a potential resource for secondary raw  
1227 materials. Advances in recovery technologies enable the extraction of valuable metals from  
1228 SLASH, however, the total volume of CRMs recovered from this material remains low, except  
1229 in cases of supply constraint.

1230 Advanced recovery technologies allow for the extraction of valuable metals and minerals  
1231 from SLASH.

1232 Despite improvements in energy production, SLASH generation remains significant due  
1233 to the continued reliance on traditional energy sources.

1234 New regulations incentivize the recovery and reuse of materials from SLASH.

1235 Digital solutions enhance the traceability and management of SLASH.

1236 SLASH remains a significant environmental challenge due to the volume generated.

1237 Transferring down-cycling to recycling or even upcycling.

1238 Recycling technology improvements (e.g., cement additives using biomass ash are under  
1239 investigation)

1240 More functional collection infrastructure.

1241 Financial support provided to recyclers/operators.

1242 Introduction of SRM/CRM recovery targets. For example, recovery of P from biomass  
1243 ash for fertilizer. Recovery of Zn and Pb from Zn and Pb smelter slag.

1244 Higher awareness and participation of relevant sectors on SLASH issues and manage-  
1245 ment.

1246 Strong regulations and monitoring are in place with higher collection and recycling targets.

## 1247 2.3 Scenario 3: Circularity

### 1248 2.3.1 Storyline narrative

1249 In this scenario, we move in the direction of the maximum achievable state of material ef-  
1250 ficiency as government policy, private innovation and social changes are rapidly driving the  
1251 transition toward a circular economy. The emphasis here rests heavily on re-X strategies that  
1252 are implemented in the design phase of products (e.g., repairability and re-manufacturability)  
1253 and that are actualised by changes in consumer behaviour (e.g reduction, refusal, engagement  
1254 in the 'sharing economy' and curtailment of the 'throw-away' mindset). Further, being enabled  
1255 by the widespread adoption of 'circular design' principles and improvements in information  
1256 transparency (e.g., waste tracking and digital product passports) the system for the treatment  
1257 of post-consumer waste can divert a significant amount of their inflows (to, for example, re-  
1258 use and re-manufacture) with the residual fraction being readily segregated into purer, more  
1259 efficiently recoverable, material streams. This scenario envisions a future where government  
1260 policies are in synergy with private sector innovation and societal changes, driving a wholesale  
1261 transition towards a circular economy. Unlike the recovery scenario, where the focus is on  
1262 the end-of-life recovery of materials, this scenario emphasises minimising waste at all stages,  
1263 starting from the design phase itself.

1264 The emphasis is on re-X strategies that are integrated right from the product design stage.  
1265 This includes repairability, where products are designed to be easily fixed rather than replaced;  
1266 and re-manufacturability, where products or their components are designed to be restored  
1267 to their original state, extending their lifespan and reducing the need for new resources. This  
1268 scenario calls for a drastic change in consumer behaviour, where reduction in consumption  
1269 and waste, refusal of non-sustainable options, and active participation in the 'sharing economy'  
1270 become the norm rather than the exception.

1271 In the circularity scenario, the widespread adoption of 'circular design' principles becomes a  
1272 cornerstone of production. In a circular design approach, products are designed and produced  
1273 in a way that considers their entire lifecycle, including eventual disassembly and reuse. This  
1274 means that every component of the product can either be biologically broken down without  
1275 any harm to the environment or technically reprocessed into new products, creating a closed  
1276 loop of materials.

1277 Additionally, this scenario envisions an improvement in transparency, with measures such  
1278 as waste tracking and digital product passports becoming standard. Waste tracking allows  
1279 for efficient management of waste flows, aiding in effective resource planning, while digital  
1280 product passports provide information about a product's composition and how it can be  
1281 properly disassembled, reused, or recycled.

### 1282 2.3.2 Waste stream specific scenario impacts

#### 1283 BATT (Battery waste) [11, 12, 25, 26]

1284 In the circularity scenario, battery waste treatment undergoes a massive transformation. The  
 1285 shift towards electric vehicles and renewable energy storage significantly increases the quantity  
 1286 of end-of-life batteries. However, thanks to new regulations, technological advancements, and  
 1287 business models, the majority of battery components are recycled or reused.

1288 Massive increase in end-of-life batteries due to the shift to electric vehicles and renewable  
 1289 energy storage.

1290 New regulations incentivise battery manufacturers to design for recycling.

1291 Battery recycling technologies improve, enabling higher recovery rates of valuable metals.

1292 Standardised collection systems for battery waste are established, improving the effi-  
 1293 ciency of the recycling process.

1294 Service-based business models like leasing ensure manufacturers retain ownership of  
 1295 the batteries, promoting circularity.

1296 Greater transparency through digital product passports aids in effective battery waste  
 1297 management.

1298 Battery passport and publicly accessible Information from the new Battery Regulation  
 1299 (SoH, SoC, Predicted lifetime/warranty, etc.) given by the economic operator that places  
 1300 the battery on the market enables high re-use rates.

1301 Increased repairability/modularity.

1302 Reduced demand from 'sharing economy' and more 'sustainable' transport choices.

1303 New emerging technologies more suited for reuse/repair.

1304 Ambitious targets set by business and public policy.

#### 1305 ELV (End-of-Life Vehicles) [12, 27, 35, 36]

1306 For End-of-Life Vehicles (ELVs), the circular economy model affects the way vehicles  
 1307 are designed, used, and discarded. Emphasising extended vehicle life through repair and  
 1308 remanufacturing, this scenario also focuses on the recovery of materials from vehicles at the  
 1309 end of their life.

1310 Vehicle design shifts towards repairability, upgradability, and recyclability, increasing the  
 1311 lifespan of vehicles.

1312 Standardised systems for ELV collection are established, ensuring efficient waste man-  
 1313 agement.

- 1314 Innovative technologies enable higher recovery rates of metals and other valuable mate-  
1315 rials from ELVs.
- 1316 Service-based models like vehicle leasing and sharing could reduce the total number of  
1317 vehicles produced.
- 1318 Digital product passports provide information about vehicle components, aiding in effec-  
1319 tive recycling or reuse.
- 1320 Focus on managing the use-phase of vehicles.
- 1321 Circular strategies take place before material recovery so that material recovery is “de-  
1322 layed”.
- 1323 Information available to enable these strategies.
- 1324 EU vehicles policy has implications for materials in vehicles, such as ‘lightweighting’ and  
1325 downsizing
- 1326 Increase in average occupancy and average vehicle-kilometres per trip.
- 1327 Decrease in average lifetime (in terms of years): As the utilisation factor increases.
- 1328 Increase in circular strategies due to an increase in participation from the public and  
1329 businesses, i.e., target-based incentives with strong regulations and monitoring.

### 1330 **WEEE (Waste Electrical and Electronic Equipment) [37, 38, 39, 40, 41]**

- 1331 In the circularity scenario, WEEE becomes a valuable resource instead of a disposal challenge.  
1332 Thanks to product design changes and the application of advanced recovery technologies, a  
1333 significant percentage of the materials in WEEE is reclaimed and fed back into the production  
1334 cycle.
- 1335 Electronic products are designed for longevity, repairability, upgradability, and recyclabil-  
1336 ity.
- 1337 Advanced technologies enable higher recovery rates of precious metals from WEEE.
- 1338 Collection systems for WEEE are improved, ensuring a steady supply of materials to feed  
1339 the recovery system.
- 1340 Digitalisation and data use enhance traceability and efficiency in WEEE management.
- 1341 Service-based models for electronics promote the use of products as a service rather  
1342 than ownership, reducing WEEE generation [19].
- 1343 Increased durability and lifespans.
- 1344 Increased repairability.
- 1345 More sharing and product-service systems, correspond to a reduction in the lifetime (for  
1346 some equipment).



1347 More reuse practices (expanded second-hand market).  
 1348 Less hoarding.  
 1349 Higher formal collection and recycling rate.  
 1350 Focus is given more to the production and use phase rather than the EoL (End-of-Life).  
 1351 'Design for circularity' principle: Ecodesign mandates repairability, durability, no obsoles-  
 1352 cence, modularity, and that continual software upgrades are possible [45, 46].  
 1353 Electronically compatible chargers and battery packs can be used by different products.  
 1354 The above also means that chargers and batteries are not integrated into the product  
 1355 and that the product is designed to be easily disassembled.  
 1356 Strong regulations and monitoring are in place with higher reuse and circular targets,  
 1357 which are set and implemented, and fines are imposed on the member states that fail to  
 1358 achieve the targets.  
 1359 Support and development of circular strategies infrastructure (e.g., easy information  
 1360 access for repairability, repair shops, accessibility to spare components on the market,  
 1361 etc.).  
 1362 Greater use of connected products, smart technologies, and the IoT. Used to monitor  
 1363 and diagnose product performance in situ which, can extend product and component  
 1364 life.

#### 1365 **Mining waste (MIN)**

1366 In this scenario, the impact on mining waste is two-fold. Firstly, the need for primary mining  
 1367 is reduced due to efficient resource use and high recovery rates of materials. Secondly, mining  
 1368 waste itself is treated as a valuable resource, with advanced technologies being used to extract  
 1369 residual valuable materials.

1370 A Decrease in primary mining reduces the generation of mining waste.  
 1371 Advanced technologies are employed to extract valuable materials from mining waste.  
 1372 Policies and regulations incentivise the reuse of mining waste in various applications.  
 1373 Digital solutions improve tracking and management of mining waste.  
 1374 Collaboration between stakeholders promotes circular practices in the mining industry.

#### 1375 **CDW (Construction and Demolition Waste) [42]**

1376 Construction and Demolition Waste (CDW) is another sector that sees significant improve-  
 1377 ment in the circularity scenario. Emphasising design for disassembly and the use of recyclable  
 1378 materials, this scenario drastically reduces the generation of CDW and promotes the recovery  
 1379 of valuable materials from the waste stream.

1380 Buildings are designed for disassembly, increasing the lifespan of materials and reducing  
1381 CDW.

1382 Recycling technologies for CDW improve, allowing higher recovery rates of materials.

1383 Policies and regulations incentivise the use of recycled materials in construction.

1384 Standardised systems for CDW collection and separation are established.

1385 Digital tools like building information modelling (BIM) improve resource management in  
1386 construction.

1387 This scenario envisions an almost closed-loop system where CDW is considered a re-  
1388 source, with an emphasis on minimising waste generation and maximising resource  
1389 efficiency in recovery.

1390 Waste reduction is prioritized through the implementation of eco-designs, including  
1391 designing out waste (DOW), lightweight design (LWD), and design for dismantling (DFD).

1392 Reuse and repair standards and networks are established to boost the reuse of end-of-life  
1393 building components and equipment.

1394 If reuse is no longer possible, waste is recycled through high-efficiency recycling facilities  
1395 rather than down-cycled or used for energy recovery.

1396 This scenario is characterized by meeting all material needs through recovery (including  
1397 mineral wastes from other industries) with high material efficiency achieved through the  
1398 development of new business models, advanced designs and recycling technologies,  
1399 strict waste management regulations, and innovative products and services.

1400 Plausible target: Achieving a 100% recovery rate of avoidable CDW by 2050, with a  
1401 recycling rate accounting for 30% and component reuse accounting for 20%. Raw  
1402 material consumption should be reduced by 50% compared to the 2020 level.

1403 Example of treatment technological development: Waste concrete is primarily recy-  
1404 cled through an innovative mobile dry process. Biodiesel-based thermal treatment is  
1405 applied to further pyrolyze the fine aggregate to recover cement. Lightweight design is  
1406 implemented to reduce concrete use.

#### 1407 **SLASH (Slags and Ashes)**

1408 In the circularity scenario, the approach to SLASH dramatically changes. Instead of being  
1409 treated as waste, SLASH is seen as a valuable secondary raw material. Advances in technology  
1410 allow for the extraction of valuable metals and minerals from SLASH, that then re-enter the  
1411 material cycle.

1412 A shift in perception treats SLASH as a valuable resource instead of waste.

1413 Advanced technologies enable the extraction of valuable metals and minerals from  
1414 SLASH.

- 1415 New regulations incentivise the use of SLASH in various applications, such as in the  
1416 construction industry.
- 1417 Digital solutions enhance the tracking and management of SLASH.
- 1418 Collaboration between industries utilises SLASH in new and innovative ways.
- 1419 Reduce the generation of SLASH by increasing the efficiency of the manufacturing side.  
1420 For example, developing higher efficient production of metals and reducing by-products  
1421 such as smelter slag. For ash from the incineration of solid biomass, maximizing the use  
1422 of biomass by setting proper temperature, time, and furnace conditions to reduce ash  
1423 contents and improve the efficiency of power and heat generation. For ash, developing  
1424 other renewable technologies from bioenergy to reduce the incineration of solid biomass,  
1425 e.g., biogas.
- 1426 Reduce the generation of SLASH by increasing the proportion of higher calorific waste  
1427 and decreasing lower calorific waste, e.g., MSW (Municipal Solid Waste).
- 1428 Developing domestic feedstock supply for bioenergy or metal production to reduce the  
1429 cost of transportation and others.
- 1430 Higher formal collection and recycling rate compared to BAU, but lower compared to  
1431 the Recovery scenario.

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## <sup>1432</sup> Chapter 3

# <sup>1433</sup> Quantification

1434

To be completed in the next stages of the project.

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## <sup>1435</sup> Chapter 4

## <sup>1436</sup> References

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1584 **Chapter 5**

1585 **Appendices**

## 1586 5.1 Terminology

1587 The following is a suggested terminology for use in our discussions and reports related to  
1588 scenarios.

1589 This glossary is modelled on that used by [22]. Some additional definitions were sourced  
1590 from [47].

Table 5.1: Terminology

TERM	DEFINITION	LEVEL/CONTEXT	ALSO CALLED	SOURCE
Normative scenario	Goal-oriented scenario: identify decisions and investments that must be made to achieve desired future outcomes. Example: Constraining cumulative emissions	Scenario type	Backcasting	Skea
Exploratory scenario	Exploration of plausible alternative developments to test whether decision-making is robust against different outcomes. Generally, involving a qualitative storyline about a possible future, complemented by quantitative analysis. Example: Socio-economic scenarios	Scenario type	Plausible scenarios	Skea
Outlook	To provide a most likely estimate of future trends as a guide for decision-making	Scenario type	Forecast, projection	Skea
Scenario characteristics	A combination of the vague attributes that make up the qualitative storyline for a scenario. For example, in WEC (2019) the scenario titled Modern Jazz is described as: "A market-led, digitally disrupted world with faster-paced and more uneven economic growth. Recent signals suggest that this entrepreneurial future might accelerate clean energy access on both global and local scales, whilst presenting new systems integration, cyber security and data privacy challenges"	Scenario description	Qualitative storyline descriptors	Skea
Scenario scale	Description of the spatial extent or temporal extent of a scenario. For us, mostly EU toward 2050.	Scenario component		UniArizona
Scenario dimensions	Uncertainties around which scenarios are constructed, represented as axes in some methods. In our case they might end up being, level of circularity, free-trade/autarky, progress in energy transition	Scenario component		UniArizona
Scenario literature	Journal articles, grey literature, etc., from which data is sourced that can be used to justify decisions in scenario development	Scenario component		
Scenario logics	Methods for structuring the relationships between different drivers and assumptions in scenarios	Scenario component		Rowland et al. 2014 reported in UniArizona
Time horizon	End date of the scenario's forecast	Scenario attribute		Skea
Snapshot	The position of scenario/s at a particular point of time	Scenario attribute		Skea
Storyline and simulation	Combination of qualitative narrative development and quantitative modelling	Scenario component		Mahmoud et al. 2009, Wollenberg et al. 2000 reported in UniArizona

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Table 5.1 — Continued from previous page

TERM	DEFINITION	LEVEL/CONTEXT	ALSO CALLED	SOURCE
Marker scenario	Generally, a widely accepted scenario which can be used a guide or to provide background information. E.g., SSP1-5, and the GEC models from the IEA. If applicable, these can be extended upon or combined to help build our models.	Scenario description	Basis scenario	Skea
SSP	Shared Social Pathways. They “describe plausible major global developments that together would lead in the future to different challenges for mitigation and adaptation to climate change. The SSPs are based on five narratives describing alternative socio-economic developments, including sustainable development, regional rivalry, inequality, fossil-fuelled development, and middle-of-the-road development. The long-term demographic and economic projections of the SSPs depict a wide uncertainty range consistent with the scenario literature.”	Marker scenario examples		PBL
IEA and GEC	Global Energy and Climate Model of the International Energy Agency. Used to create their forecasts: Net Zero Emissions (NZE), Announced Pledges Scenario (APS), and Stated Policies Scenario (STEPS)	Marker scenario examples		IEA
Drivers	Underlying causes of system change that are external from the system of analysis. They come from higher scales and are not affected by what happens within the system.	Scenario component	Factors	Walker et al. 2012, reported in UniArizona
Factors	Causes of system change that are internal from the system of analysis. Can be (hopefully) quantified, or at least estimated	Scenario component (internal)		
Factor variables	Discrete elements which are subject to change and have effects on one or more factors	Factor component		
Factor parameters	Discrete elements which are NOT subject to change (possibly based on assumptions and simplifications) and have effects on one or more factors	Factor component		
Trends	An inclination in a particular direction	Attribute of drivers or factors	System development	
Likelihood	The likelihood of an occurrence, an outcome, or a result, where this can be estimated probabilistically.	Attribute of drivers or factors	Probability	Rowland et al. 2014, IPCC standard

## 1591 5.2 Scenario development methods

1592 The following table provides an overview of the methods and tools considered, along with a  
1593 brief description of each and its relevance to the specific context and objectives of the FutuRaM  
1594 scenario development process.



Table 5.2: Scenario development methods

Method	Description	Key characteristics	Limitations	Application
Delphi	Structured expert consultation to gather and distil knowledge and judgments	Iterative rounds of surveys/questionnaires, Expert consensus building	Time-consuming process, May be influenced by dominant opinions or group dynamics	Policy development, Technology foresight, Long-term planning
MCA	Decision-support technique to evaluate and rank scenarios based on criteria	Consideration of multiple dimensions in quantifying qualitative factors	Policy assessment, Project evaluation, Strategic planning	
Forecasting	Use of historical data and statistical methods to predict future trends	Reliance on quantitative models, Time series analysis	Assumption of future patterns based on past data, Sensitivity to data quality and accuracy	Economic forecasting, Demand/supply projections, Financial planning
Backcasting	Working backward from a desired future vision to identify necessary steps	Focus on desired outcomes and future targets, Identification of necessary actions	Uncertainty in future outcomes, Difficulty in determining feasible pathways	Sustainable development planning, Policy design, Long-term goal setting
Scenario Planning	Development of multiple future scenarios to understand the range of possibilities	Identification of key drivers and uncertainties, Narrative construction for each scenario	Subjectivity in scenario construction, Lack of predictive accuracy	Strategic management, Risk assessment, Policy analysis
Morphological Analysis	Exploration of different combinations of variables/factors	Matrix-based exploration of variables and combinations	Complexity in analysing a large number of variables and combinations	Technology assessment, Innovation analysis, System design
Cross-Impact Analysis	Analysis of interdependencies and interactions between variables/factors	Identification of relationships and cross-impacts	Assumptions about causal relationships, Difficulty in capturing complex dynamics	Policy analysis, Risk assessment, System modelling
Morphological Box	Systematic exploration of the potential combinations of different components	Identification of component options and combinations	Complexity in analysing a large number of components and combinations	Technology assessment, Innovation analysis, Decision-making

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Table 5.2 – Continued from previous page				
Method	Description	Key characteristics	Limitations	Application
Gausemeier approach	Scenario development method involving the identification of future developments, evaluation of influencing factors, and determination of desired and undesired developments	Systematic analysis of future developments and factors	Relies on expert judgment and subjective assessments	Strategic planning, Innovation management
Schwartz' 8-Step Scenario Model	Scenario building model consisting of eight steps: identify the focal issue, determine the key forces, construct the scenario framework, identify driving forces, assess the uncertainties, develop the scenarios, analyze the scenarios, and monitor and adjust the scenarios	Systematic progression through stages of scenario development	Requires detailed data and analysis	Strategic planning, Decision-making
Schoemaker's 10-Step Scenario Model	Scenario building model consisting of ten steps: identify the focal issue, determine the scope, identify the key driving forces, develop the scenarios, define the scenario logic, assess the scenarios, refine the scenarios, examine implications, formulate actions, and communicate results	Emphasis on thorough analysis and evaluation of scenarios	Can be time-consuming and resource-intensive	Strategic planning, Risk management

### 1595 **5.3 Marker scenario mapping**

1596 The following table presents an overview of the marker scenarios considered in the FutuRaM  
1597 project. The table is not intended to be exhaustive, but rather to provide an overview of the  
1598 different scenarios that have been developed in the field of waste management, resource  
1599 recovery, and circular economy.

Table 5.3: Overview of marker scenarios

Literature	Type	Waste stream	Temporal Coverage	Location	Number of scenarios	
The Shared Socioeconomic Pathways and their energy, land use, and greenhouse gas emissions implications: An overview	Academic	All (narratives)	Scenario to 2100	Global	5 SSPs	<a href="#">Link</a>
Environmental Impacts of Global Offshore Wind Energy Development until 2040	Academic	C&D	Scenario: 2019–2040	Global	4 (based on IEA)	<a href="#">Link</a>
Global greenhouse gas emissions from residential and commercial building materials and mitigation strategies to 2060	Academic	C&D	Scenario: 2020–2060	Global	2 (based on SSP2)	<a href="#">Link</a>
Modelling global material stocks and flows for residential and service sector buildings towards 2050	Academic	C&D	Scenario: 2020–2060	Global	1 (SSP2)	<a href="#">Link</a>
The evolution and future perspectives of energy intensity in the global building sector 1971–2060	Academic	C&D	Scenario: 2020–2060	Global	1 (SSP2)	<a href="#">Link</a>
Tracking Construction Material over Space and Time Prospective and Geo-referenced modelling of Building Stocks and Construction Material Flows	Academic	C&D	Scenario to 2060	Global	6 scenarios concerning per-capita floor area, building stock turnover, and construction material.	<a href="#">Link</a>

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Table 5.3 — Continued from previous page

Literature	Type	Waste stream	Temporal Coverage	Location	Number of scenarios	Link
Global construction materials database and stock analysis of residential buildings between 1970–2050	Academic	C&D	Scenario to 2060	Global	1 (SSP2)	<a href="#">Link</a>
A comprehensive set of global scenarios of housing, mobility, and material efficiency for material cycles and energy systems modelling	Academic	C&D	Scenario to 2060	Global	Low energy demand, SSP1, SSP2	<a href="#">Link</a>
Global scenarios of resource and emission savings from material efficiency in residential buildings and cars	Academic	C&D, ELV	Scenarios to 2050	Global	SSP1, SSP2	<a href="#">Link</a>
Matching global cobalt demand under different scenarios for co-production and mining attractiveness	Academic	BAT	2050	Global	5	<a href="#">Link</a>
Copper at the crossroads: Assessment of the interactions between lowcarbon energy transition and supply limitations	Academic	Copper	2050	Global	2: 2°C and 4°C	<a href="#">Link</a>
The impact of climate policy implementation on lithium, cobalt and nickel demand: The case of the Dutch automotive sector up to 2040	Academic	ELV, Batteries	Scenario: 2019–2040	NL	2 (Based on policies)	<a href="#">Link</a>
The rise of electric vehicles—2020 status and future expectations	Academic	ELV, BAT	up to 2050	Global	various	<a href="#">Link</a>
Scenarios for the Return of Lithium-ion Batteries out of Electric Cars for Recycling	Academic	ELV, Battery	Scenario to 2050	Global	2	<a href="#">Link</a>

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Table 5.3 — Continued from previous page

Literature	Type	Waste stream	Temporal Coverage	Location	Number of scenarios	Link
The dynamic equilibrium mechanism of regional lithium flow for transportation electrification	Academic	ELV, BAT	Scenario to 2050	Global	1 (projection)	<a href="#">Link</a>
Future material demand for automotive lithium-based batteries	Academic	ELV, BAT	Scenario to 2050	Global	4 (based on IEA)	<a href="#">Link</a>
Analysis of the Li-ion battery industry in light of the global transition to electric passenger light duty vehicles until 2050	Academic	ELV, BAT	Scenario to 2050	Global	Combination of SSPs and RCPs	<a href="#">Link</a>
Circular economy strategies for electric vehicle batteries reduce reliance on raw materials	Academic	ELV, BAT	Scenario to 2050	Global	Reference + 4 technologies	<a href="#">Link</a>
Summary and critical review of the International Energy Agency's special report: The role of critical minerals in clean energy transitions	Academic	Energy	Global	IEA 2021		<a href="#">Link</a>
Review of critical metal dynamics to 2050 for 48 elements	Academic	Energy	Scenario to 2050	Global	1 compiled from various renewable technologies	<a href="#">Link</a>
Major metals demand, supply, and environmental impacts to 2100: A critical review	Academic	Energy	Scenario to 2100	Global	1 review of 197 studies	<a href="#">Link</a>
Requirements for Minerals and Metals for 100% Renewable Scenarios	Academic	Energy	Scenario to 2050	Global	1.5 degree scenario	<a href="#">Link</a>

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Table 5.3 — Continued from previous page

Literature	Type	Waste stream	Temporal Coverage	Location	Number of scenarios	Link
The 3-machines energy transition model: Exploring the energy frontiers for restoring a habitable climate	Academic	Energy	2100	Global	20, rapid transition stabler 1.5 °C and return to 350 ppm	<a href="#">Link</a>
Modelling the demand and access of mineral resources in a changing world	Academic	Energy, construction	2060	Global	RTS, BD2S IEA	<a href="#">Link</a>
Rare earths in the energy transition: what threats are there for the 'vitamins of modern society'?	Academic	Rare earths	2050	Global	2: 2°C and 4°C	<a href="#">Link</a>
A slag prediction model in an electric arc furnace process for special steel production	Academic	Slags	None	Global	0	<a href="#">Link</a>
Decarbonising the iron and steel sector for a 2°C target using inherent waste streams	Academic	Slags	Scenario 2050 to	Global	1 (2 degree climate goal)	<a href="#">Link</a>
Environmental Implications of Future Demand Scenarios for Metals: Methodology and Application to the Case of Seven Major Metals	Academic	Various	Scenario 2050 to	Global	4 (UN GEO-4)	<a href="#">Link</a>
Resource Demand Scenarios for the Major Metals	Academic	Various	Scenario 2050 to	Global	4 (UN GEO-4)	<a href="#">Link</a>
Raw material depletion and scenario assessment in European Union — A circular economy approach	Academic	Various	None	EU	0	<a href="#">Link</a>

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Table 5.3 — Continued from previous page

Literature	Type	Waste stream	Temporal Coverage	Location	Number of scenarios	Link
Material bottlenecks in the future development of green technologies	Academic	Various	Scenario to 2050	Global	1 BAU	<a href="#">Link</a>
Reuse assessment of WEEE: Systematic review of emerging themes and research directions	Academic	WEEE	None	Global	0	<a href="#">Link</a>
A systematic literature review on the circular economy initiatives in the European Union	Academic	Circularity	None	EU	Circular strategies	<a href="#">Link</a>
Material Flow Accounting: Measuring Global Material Use for Sustainable Development	Academic	Various	Scenario to 2100	Global	1 BAU	<a href="#">Link</a>
Circular Economy Action Plan	Action plan	Various	Scenario to 2050	EU	35 actions to climate neutrality	<a href="#">Link</a>
Construction and demolition waste: challenges and opportunities in a circular economy	Report	C&D	None	EU	0	<a href="#">Link</a>
IEA world energy model	Report	Energy	Scenario to 2050	Global	4	<a href="#">Link</a>
Bloomberg scenarios	Report	Energy	Scenario to 2050	Global	3	<a href="#">Link</a>
The Role of Critical Minerals in Clean Energy Transitions	Report	Energy	None	Global	0	<a href="#">Link</a>
Transitions to 2050 decide now act for climate	Report	Energy	Scenario to 2050	France	4 to reach 2.1C by 2100	<a href="#">Link</a>

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Table 5.3 — Continued from previous page

Literature	Type	Waste stream	Temporal Coverage	Location	Number of scenarios	Link
Raw materials demand for wind and solar PV technologies in the transition towards a decarbonised energy system	Report	Energy	Scenario to 2050	EU	low and high material demand scenarios	<a href="#">Link</a>
Inventaires des besoins en matière, énergie, eau et sols des technologies de la transition énergétique	Report	Energy	Scenario to 2050	France	1	<a href="#">Link</a>
Minerals in the future of Europe	Report	MinW	Scenario to 2050	EU	3 (2050 net-zero, digital, circular)	<a href="#">Link</a>
Minerals, Critical Minerals and the US Economy	Report	MinW	None	US	0	<a href="#">Link</a>
Minéraux stratégiques — État des lieux et propositions pour une vision partagée	Report	MinW	None	FR	0	<a href="#">Link</a>
The Critical Raw Materials (CRM) initiative — Underpinning the strategic approach to the EU's raw materials policy	Report	MinW	None	EU	0	<a href="#">Link</a>
Towards the Circular Economy: Accelerating the scale-up across global supply chains	Report	Circularity	None	Global	0	<a href="#">Link</a>
The Circular Economy in Europe	Report	Circularity	None	EU	0	<a href="#">Link</a>
Global material flows and resource productivity: Forty years of evidence	Report	Circularity	None	Global	0	<a href="#">Link</a>

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Literature	Type	Waste stream	Temporal Coverage	Location	Number of scenarios	Link
The circular economy concept: contextualisation and multiple perspectives	Report	Circularity	None	Global	0	<a href="#">Link</a>
Global material flows database	Database	Various	None	Global	0	<a href="#">Link</a>
International Resource Panel	Reports	Various	None	Global	0	<a href="#">Link</a>
World Business Council for Sustainable Development	Reports	Various	None	Global	0	<a href="#">Link</a>
Ellen MacArthur Foundation	Reports	Various	None	Global	0	<a href="#">Link</a>
European Environment Agency	Reports	Various	None	EU	0	<a href="#">Link</a>
International Energy Agency	Reports	Energy	None	Global	0	<a href="#">Link</a>
United Nations Environment Programme	Reports	Various	None	Global	0	<a href="#">Link</a>
United Nations Industrial Development Reports	Reports	Various	None	Global	0	<a href="#">Link</a>
World Bank	Reports	Various	None	Global	0	<a href="#">Link</a>
World Economic Forum	Reports	Various	None	Global	0	<a href="#">Link</a>

## 1600 **5.4 Drivers and factors identified in the initial collection phase**

1601 The following table lists the elements that were identified in the initial phase of driver/factor  
1602 collection.

Table 5.4: Drivers and factors identified in the initial collection phase

METHOD	DESCRIPTION
Stricter environmental regulations	Increased regulations and policies aimed at reducing environmental impact
Inflation	Increase in the general price level of goods and services over time
Employment rates	Percentage of the working-age population that is employed
Exchange rates	Value of one currency relative to another currency
Interest rates	Cost of borrowing money or the return on investment
Gasoline price	Cost of gasoline for vehicles
Electricity price	Cost of electricity for consumers or businesses
Raw material prices	Prices of primary materials used in production processes
CO2 market	Trading system for carbon emissions permits or credits
Education level	Level of education attained by individuals or the overall population
Volunteering	Engagement in unpaid activities for the benefit of others
Transparency	Openness, accountability, and information accessibility
Compliance with rules	Adherence to regulations, guidelines, or standards
Cultural values / Consciousness	Beliefs, attitudes, and awareness of individuals and society
Accessibility	Ease of access to goods, services, or infrastructure
Land rights	Legal rights to ownership, use, or access to land
Work-life balance	Equilibrium between work and personal life
Urbanisation	Increase in the population living in urban areas
Water supply constraints	Limitations on the availability or access to freshwater resources
Increased intrinsic drive for env. protection	Growing internal motivation to protect and conserve the environment
NIMBY to projects	Not-In-My-Backyard opposition to the location of certain projects
Climate change impacts (flooding, etc.)	Consequences of climate change, such as increased flooding or extreme events
Climate change mitigation efforts	Actions taken to reduce greenhouse gas emissions and combat climate change
Redundancy	Availability of backup systems or alternative options
Material efficiency	Effective use and management of materials to minimize waste and loss
Energy efficiency of buildings	Performance and efficiency of energy consumption in buildings
Change of products in the scope WEEE directive	Inclusion or exclusion of certain products within the scope of the WEEE directive

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Table 5.4 – Continued from previous page	
METHOD	DESCRIPTION
GDP/PPP	Gross Domestic Product (GDP) adjusted for purchasing power parity (PPP)
Improved repairability	Enhanced ability to repair and maintain products or equipment
Target enforcement	Implementation and enforcement of specific targets or goals
Data protection	Safeguarding personal data and ensuring privacy
Infrastructure	Physical structures and facilities necessary for the functioning of society
Intellectual property issues	Legal rights and protections for intellectual creations and innovations
Population	Total number of people in a given area or region
Resource shortage	Insufficient availability or scarcity of natural resources
Treatment cost	Cost of waste treatment, disposal, or recycling processes
Digital product passports	Digital documentation providing information about a product's lifecycle
Obsolescence	State of being outdated or no longer in use or demand
Digitalization	Integration and adoption of digital technologies and processes
SRM prices	Prices of secondary raw materials or recycled materials
Product prices	Prices of goods or products in the market
Recyclability mandates	Requirements or regulations promoting the recyclability of products
Conflict in supply chain	Disputes or conflicts within the supply chain of raw materials or products
Obligatory recycling standards for treatment facilities	Mandatory standards for recycling processes in treatment facilities
Improved durability	Enhanced longevity and resistance of products or materials
Composition change	Alteration or modification of the composition of materials or products
Subsidies	Financial support or incentives provided by governments or organizations
Availability of recovery technologies	Existence and accessibility of technologies for material recovery
Taxation (raw materials, landfill)	Imposition of taxes on raw materials or landfill activities
Obligatory removal of CRMs from waste	Required removal or extraction of critical raw materials from waste streams
Corruption	Dishonest or unethical behaviour, typically involving misuse of power
Supply chain due diligence laws	Regulations or laws requiring companies to assess and manage supply chain risks
Improved recyclability	Increased ability of products or materials to be recycled or reused
Ecodesign	Designing products with consideration for their environmental impact

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Table 5.4 – Continued from previous page	
METHOD	DESCRIPTION
Trade barriers	Barriers or restrictions to international trade or commerce
Industrialization of Europe	Development and growth of industrial activities in European countries
Reduced consumerism	Shift towards decreased consumption and a more sustainable lifestyle
Accessibility/Infrastructure	Availability and adequacy of infrastructure to support accessibility
New mines in rich EU countries?	Establishment of new mines in economically prosperous European countries
Miniaturization	Process of making products or components smaller and more compact
Sharing economy	Economic system based on sharing resources and services
Repairability mandates	Requirements or regulations promoting the repairability of products
Renewable energy targets	Set goals or objectives for increasing the use of renewable energy sources

## 1603 **5.5 Drivers and factors identified in the screening phase**

1604 The following table lists the scenario elements that were identified in the screening phase of  
1605 driver/factor collection.

Table 5.5: List of drivers and factors identified in the screening phase

Domain	Driver/factor	Definition	BAU	REC	CIR
Economic	CO2 market price	Price of carbon dioxide (CO2) emissions in carbon markets	I	I	I
Economic	Economic growth	Rate of economic growth	I	I	I
Economic	Energy prices	Prices of energy resources	I	I	I
Economic	Market saturation	Level of saturation reached in the market for certain products or services	I	I	II
Economic	Raw material vs SRM prices	Price comparison between raw materials and Secondary Raw Materials (SRMs)	I	I	I
Economic	Re-industrialisation of EU	Process of revitalizing industrial activities in the European Union	I	I	I
Environmental	Climate change impacts (flooding, etc.)	Impacts of climate change such as flooding and other related events	I	I	I
Environmental	Climate change mitigation efforts	Efforts made to mitigate the effects of climate change	I	I	I
Environmental	Increased drive for env. protection	Growing motivation and drive to protect the environment	I	III	III
Environmental	Resource shortage	Shortage of natural resources	I	I	I
Legal/Political	Ecodesign/re-X mandates	Establishment of ecodesign requirements for specific product groups to improve circularity, energy performance, and other environmental sustainability aspects	I	II	III
Legal/Political	Governance: corruption vs compliance	Contrasting levels of corruption and compliance within governance systems	I	I	I
Legal/Political	International trade and co-operation (vs. autarky)	Level of international trade and cooperation versus self-sufficiency	I	I	I
Legal/Political	Product information transparency	Provision of transparent product information to consumers, manufacturers, importers, repairers, recyclers, or national authorities	I	III	III
Legal/Political	Progress toward renewable energy targets	Progress made in achieving renewable energy targets	I	I	I
Legal/Political	Stricter environmental regulations	Implementation of more stringent rules and regulations for environmental protection	I	III	III
Legal/Political	Subsidies/taxation to promote circularity	Provision of subsidies or implementation of taxation policies to incentivize circularity	I	I	I
Legal/Political	Supply chain due diligence laws	Implementation and enforcement of laws requiring companies to address negative human rights and environmental impacts in their value chains	I	II	III
Social	Hoarding	The act of stockpiling and keeping excessive amounts of products	III	II	II
Social	NIMBY to projects	Opposition of local communities to the location of new projects, such as mining, in their vicinity	I	I	I
Social	Participation in re-X activities	"Involvement in activities related to the ""re-"" concepts, including refusing, reducing, repairing, and reusing products"	I	II	III

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Table 5.5 – Continued from previous page

Domain	Driver/factor	Definition	BAU	REC	CIR
Social	Population	Size and growth of the population	I	I	I
Social	Urbanisation	Rate of urban population growth	I	I	I
Technical	Digitisation	Adoption and integration of digital technologies	I	I	I
Technical	Integration of SRM system across EU	Integration of a Secondary Raw Materials (SRM) system across the European Union	I	III	III
Technical	Product technology	Changes in product function or composition that lead to changes in waste stream composition and quantity	I	III	III
Technical	Recovery technology	Technologies and processes for recovering materials from waste	I	III	III