THE DANUBE GOES CIRCULAR

Transnational Strategy to Accelerate Transition Towards a Circular Economy in the Danube Region

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Disclaimer:
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The purpose of the strategic document: setting the objectives to improve the framework conditions and policy instruments for eco-innovation and the transition to a circular economy.

Reference period: 2019–2030

Target groups: National, regional and local public authorities, business support organisations, higher education and research organisations, private and public business entities.
About MOVECO – “Your trash is my treasure”

This is the motto of the project MOVECO – Mobilising Institutional Learning for Better Exploitation of Research and Innovation for the Circular Economy. Sixteen partners from ten countries of the Danube region (DR) want to promote transnational cooperation to accelerate the transition towards a circular economy.

The MOVECO consortium has focused on eco-design, extended producer responsibility, and green innovation; supporting best practices in these areas, promoting economic growth, environmental sustainability and social engagement. Under the framework of the Danube Transnational Programme, MOVECO is an Interreg project, co-funded by the European Regional Development Fund (ERDF) and the Instrument for Pre-Accession Assistance (IPA).

MOVECO responds to Pillar 1 “Innovative and socially responsible Danube region” and Pillar 4 “Well-governed Danube region” of the European Union Strategy for the Danube Region (EUSDR), by tackling several challenges this European macro region faces. Moreover, the European Commission communication regarding the added value of the macro regional strategy highlights the need to work for “better enforcement of EU environmental legislation” in the Danube region. The MOVECO project fully addresses the priorities of the Danube Cooperation Programme, by preparing a transnational strategy to harmonize the implementation of new EU waste legislation, including the establishment of a circular economy as a strategic objective in the very heterogeneous area of Danube region.

With this strategic document, it is our desire to stimulate and contribute to better cooperation among stakeholders, enhancing framework conditions to decrease socio-economic disparities between regions within the Danube region, and to boost competitiveness based on the implementation of circular economy principles.

To learn more about the Danube region and the EUSDR, please scan the QR code or visit the website:

www.danube-region.eu
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Abbreviations

7th EAP – 7th Environmental Action Programme
A, D, SI – Austria, Germany, Slovenia
B&A – Batteries and Accumulators
B2B – Business to Business
BG, RO, RS – Bulgaria, Romania, Serbia
CRM – Critical Raw Material
DMC – Domestic Material Consumption
DR – Danube Region
DTP – Danube Transnational Programme
EC – European Commission
EEE – Electrical and Electronic Equipment
EPR – Extended Producer Responsibility
EUSDR – EU Strategy for the Danube Region
GDP – Gross Domestic Product
GPP – Green Public Procurement
HR, HU, SK, – Croatia, Hungary, Slovakia
OECD – Organisation for Economic Cooperation and Development
PET – Polyethylene terephthalate
PPS – Purchasing Power Standard
PPW – Plastic Packaging Waste
PRO – Producer Responsibility Organisation
PW – Packaging Waste
R&D – Research and Development
SME – Small and Medium Enterprise
WABA – Waste Automotive Batteries and Accumulators
WBA – Waste Batteries and Accumulators
WEEE – Waste Electrical and Electronic Equipment
WFD – Waste Framework Directive
WIBA – Waste Industrial Batteries and Accumulators
WPBA – Waste Portable Batteries and Accumulators
Summary

Within EU policy, the circular economy is increasingly recognised as a necessity rather than an option. The MOVECO project forged a strong transnational partnership to prepare a strategy to help accelerate a circular transition with roadmaps for the implementation of a circular economy in the Danube region.

The region displays a slow but constant increase of competitiveness in the circular economy sector. Spending on research and development has risen but is still rather low compared to the EU average. The eco-innovation index shows increased performance, although it is based on incremental improvements to existing technologies rather than radical base level innovations.

The Danube region is resource poor and dependent on imports of many raw materials that are crucial for a strong industrial base, highlighting the need for more secure access, diversification of supply, and increased resource efficiency.

Progress can be observed towards more circular trends in consumption, especially in terms of lower municipal waste generation, but consumer trust in products containing recycled materials and reused products is low. Producers have not yet accepted the necessity of better design for the environment (eco-design), requiring a need of increased awareness and knowledge on the part of both consumers and the business community regarding these issues.

Exchange of information and best practice, cooperation and learning are key aspects of the transition phase. The MOVECO consortium has launched a transnational platform (www.danube-goes-circular.eu) to support this exchange. Transparency and communication along the whole value chains needs to be facilitated to track material flows, especially additives, legacy and hazardous substances, which affect the quality of recycled materials.

Overall, the recycling rate of municipal waste is increasing, but relatively large amounts of municipal waste still go to landfills. Incineration and combustion of municipal waste, especially plastic packaging waste (PPW) and plastics from waste electrical and electronic equipment (WEEE), are still common practices.

The average recycling rates of PPW and WEEE in this region are higher than the EU average, but the quality of recycled plastic is low. Collection rates of WEEE and waste batteries and accumulators (WBA) from WEEE need to increase significantly. Many national activities still focus on the improvement of municipal waste management infrastructure, neglecting the need to support better design.

The contribution of recycled materials to overall material demand in the region is low. To protect raw material supply and increase resource efficiency, waste management should be connected with resource management.

To improve resource efficiency, cooperation within the value chain needs to be strengthened and transparency increased from product design onwards. This must be complemented with better waste collection and higher quality pre-processing and dismantling, contributing to the establishment of a market for secondary raw materials through improved quality of these materials, especially within our three designated waste streams. More resources need to be invested in research and development linked to market requirements. Future European Union funding instruments are ex-
pected to continue to provide finance for waste management infrastructure implementing technological improvements in pre-processing and recycling.

Extended producer responsibility (EPR) was created as a strategy to support better design and boosting eco-innovation for managing post-consumer waste streams, but has fallen short of its objective within the region. Due to a large share of component manufacturers and foreign ownership, many small and medium enterprises do not feel in control of design; this process works against the establishment of a circular economy. EPR schemes can facilitate design for recyclability and disassembly through eco-modulation of fees paid by producers to producer responsibility organisations, reflecting actual waste management cost in a more transparent manner. EPR must also support an increase in consumer awareness.

Clearer eco-design requirements need to support eco-innovation in production and waste management value chains, facilitating cooperation.

In addition to recycling targets, the importance of waste prevention will increase through quantified targets for improved product durability, reusability, and repairability. These are additional requirements which will need to be mirrored within future EPR measures.

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**Figure 1: Timeline of relevant worldwide and EU environmental strategic documents.**

<table>
<thead>
<tr>
<th>Year</th>
<th>Document/Regulation</th>
</tr>
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<tbody>
<tr>
<td>2006</td>
<td>Regulation REACH</td>
</tr>
<tr>
<td>2009</td>
<td>Ecodesign Directive</td>
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<tr>
<td>2011</td>
<td>RoHS recast Directive 2011/65/EU</td>
</tr>
<tr>
<td>2012</td>
<td>Directive 2012/19/EU</td>
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</tbody>
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See [www.interreg-danube.eu/moveco](http://www.interreg-danube.eu/moveco) for more information.
II. Circular Economy: The way forward!

In contrast to the traditional and current modes of the linear (“take - make - consume - dispose”) means of consumption and production in the circular economy, we can design and create products that are easy to share, lease, reuse, repair, refurbish and recycle, while using regenerative resources and renewable energy. The goal is to minimize waste and to keep products and resources in the economy for as long as possible through the so-called “closing the loops” approach, returning resources back into material cycles. Ideally, this approach should benefit both the environment and the economy.

This strategic document is in line with relevant worldwide and EU environmental strategic documents and other strategic documents influencing the EU environmental policies framework.

III. The transnational context – Better together

From the perspective of the Danube region (DR), reducing disparities can only happen through transnational cooperation, capacity building and bringing new know-how to key actors which take the Danube region’s geographic, economic and cultural diversities into account.

The transnational strategy – with its objectives and set of recommendations – provides a framework for cross-country roadmaps and an action plan. It suggests transnational umbrella policy instruments for the research sphere, businesses, policy makers and civil society to support the transition to a circular economy in the DR. The most important stakeholder is the business community, which needs to commit to the task and become a front-runner and driving force of change.
IV. The Danube region identification card

The Danube Region – one of four European Union (EU) macro regions – is a large, creative and diverse area defined by the EU Strategy for the Danube Region (EU-SDR) and home to one-fifth of the EU population. Its territory overlaps with the Danube Transnational Programme (DTP) country map. It has many attributes that can appear as challenges or present opportunities that interlink the Danube region countries with potential for further integration and growth. Geographically, the region stretches from the Black Forest (Germany) to the Black Sea (Romania-Ukraine-Moldova) and comprises the Danube river basin as well as its mountainous surroundings – Carpathians, Dinaric Alps and of the eastern end of the Alps. The Danube river basin is the most international river basin in the world, a major transport axis, a crucial interconnected hydrological basin, and a world-renowned ecological corridor. The richly diverse Danube region is a vital link between eastern and western Europe. Having a strategic position, the macro region represents a huge market with the potential to develop into a major supplier for European and global markets. The Danube region has already developed into an important market of component producers for multinational and global final products.

The MOVECO project consortium consists of nine Danube region countries and 3 innovation regions according to the Innovation Union Scoreboard 2015: (i) Innovation leaders and strong innovators (A, DE, SI), (ii) Moderate innovators (HR, HU, SK), and (iii) Modest innovators (BG, RO, RS).

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1. DTP participating countries; more on: www.interreg-danube.eu/about-dtp
2. www.danube-region.eu
V. Framework methodology for measuring circular performance of the Danube region

For the purpose of this strategic document, 12 indicators were selected to present the current circular and sustainable performance of the Danube region countries. The indicators were selected from the Monitoring framework for the circular economy, the Eco-innovation Scoreboard and relevant EUROSTAT official statistics. The indicators were further divided into three stages of the circular economy following the complete lifecycles of resources, products, and services, encompassed by competitiveness and innovation. Analyses of these indicators helped us to identify the challenges, prepare strategic objectives and formulate a set of recommendations based on the current circular performances of the Danube region countries.

Three stages of a circular economy encompassed by competitiveness and innovation

1. Production and consumption
2. Waste management
3. Secondary raw materials

The circular economy stages presented in the MOVECO circular economy scheme above can be linked with another MOVECO project deliverable – Cross-country Roadmaps – in the following way:

1. Production and consumption
   Stakeholders in Cross-country Roadmaps: (b) Procurers of secondary raw materials (producers and distributors) and (c) Household and B2B consumers.

2. Waste management
   Stakeholders in Cross-country Roadmaps: (a) Providers of secondary raw materials (waste management operators).

3. Secondary raw materials
   Stakeholders in Cross-country Roadmaps: (a) Providers of secondary raw materials (waste management operators) and (b) Procurers of secondary raw materials (producers and distributors).

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4 For extensive explanation of the selected indicators see Appendix 2.
5 COM(2018) 29 final
6 European Commission, DG Environment, Eco-innovation Action plan, The Eco-innovation Scoreboard and the Eco-innovation Index
Figure 3: The MOVECO circular economy scheme.
VI. Key challenges identified with regard to the transition of the Danube Region towards a circular economy

Being resource efficient means using the Earth’s limited resources in a sustainable manner. This allows us to create more with less and deliver greater value with less material input. With growth, global demand for a limited supply of natural resources becomes problematic. This trend must be slowed down and balance restored. A circular economy proposes measures driving a more efficient use of resources and waste minimisation, turning waste into a resource via recycling. Recently, waste limitation through reuse has been recognised as a necessary action requiring more emphasis in economic planning.

‘Resource productivity’ is the lead indicator, being used as a proxy for resource efficiency by the European Commission; it measures the quantity of economic output (by GDP) produced using a certain amount of extracted resources (measured by domestic material consumption indicator – DMC). In other words, resource productivity measures whether we have created more with less.

During a 16-year period, DMC per capita has gradually been reduced and an improved resource productivity trend was achieved in the 1st DR innovation region, but only Germany exceeded the EU-28 average in 2016. All three countries recorded the greatest improvements in a given period. However, improving resource productivity has not necessarily led to reduced overall material use. In the same period, the 2nd innovation region of DR together with Bulgaria and Serbia from the 3rd DR innovation region improved resource productivity, but also experienced an increase in demand for materials (between 5 and 36%). Stagnating resource productivity over a period of time has not necessarily meant there was less material used but can rather be explained by the simultaneous growth of GDP and DMC or low GDP, and higher increase in domestic material use. Romania had the third lowest GDP (30% of EU-28 total per capita in 2016) compared to other Danube region countries, but the highest DMC of all Danube region countries. Romania is known to have the fastest growing GDP and industrial sector in the EU-28. To conclude, none of the Danube region countries, despite Germany’s good performance in resource productivity, has yet decoupled the economy growth from the use of natural resources.

The main challenge: Increase of resource efficiency while creating a circular business environment in the Danube region.

In the following, conclusions of analysis of selected indicators will be presented.

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7 Metals, minerals, fuels, water, land, timber, fertile soil, clean air and biodiversity.
8 For detailed explanations and data analyses for the Danube region see Appendix 2, Indicator I.
9 Regarding all selected indicators, Danube region countries, again, can be grouped in three innovation regions: 1st innovation region (DE, A, and SI), 2nd innovation region (HU, SK, HR) and 3rd innovation region (RS, RO, BG).
10 EUROSTAT, Domestic material consumption per capita.
1. The aspect of competitiveness and innovation

Despite low contributions to national GDPs and job added value in the EU-28 including Danube region countries, slow but constant increase of competitiveness of a circular economy sector can be observed in the last six years. To date, extended producer responsibility as a policy instrument offers no incentives to support better product design for better resource management.

Specific sectors that are closely related to a circular economy such as the recycling, repair, and reuse sectors (this is the so-called ‘circular economy sector’)[11] were recognised as particularly job intensive, contributing to local employment and growth. Innovativeness of the sectors is also vital to the competitiveness of European and national economies. Though innovation is regarded as an important aspect of modern business, the ability and willingness of business to tap into its potential differs from sector to sector. Circular economy sectors have been found to be especially successful when being eco-innovative, as eco-innovativeness is tightly correlated with eco-design, waste management, and the extended producer responsibility concept, the untapped potential to boost eco-design and eco-innovation of which has, after over twenty years, again come under the scrutiny of the EU Commission.

What is Eco-Innovation?

Eco-innovation and research and development (R&D) are special focuses of MOVECO project deliverables. Development of innovation can contribute to the increase of investment in R&D, and to better convert research into improved goods, services, or processes for the market. Let us investigate what the prefix eco-adds to innovation definition.

For the Community Innovation Survey, an innovation is defined as a new or significantly improved product (good or service) introduced to the market, or the introduction within an enterprise of a new or significantly improved process[12].

Eco-innovation means being economically competitive, while respecting the natural environment. Therefore, eco-innovation is any innovation that reduces the use of natural resources and decreases the release of harmful substances across the whole life-cycle[13]. An understanding of eco-innovation has evolved over time towards the current, renewed, quite circular, understanding of innovating to minimise the use of natural resources and the release of harmful substances over the whole life cycle - i.e., in the design, use, reuse and recycling phases.

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[11] ‘Recycling sector’ and ‘repair and reuse sector’ as defined and approximated in terms of economic activity branches of the NACE Rev. 2 classification after adjusting for operating subsidies and indirect taxes.


of products, materials, and those services related to them.

Eco-innovation can be an idea for a new start-up or product as well as for making improvements to existing operations and products. One focus of eco-innovation is new technologies, but creating new services and introducing organisational changes are just as important. New concepts such as sharing (pooling), leasing, and remanufacturing are also eco-innovation efforts. The motivations behind these innovations are not necessarily restricted to the environmental; rather they often make good business sense as well, with environmental benefits a favourable side-effect.

The circular economy sector contributed to 1% of the overall GDP in 2016 in DR-9, ranking the macro region just above the EU-28 average. The circular economy sector of Danube region countries’ employment rate was higher than those of the EU, reaching 1.8% in 2016. A higher GDP contribution of the sector does not necessarily mean the highest employment rates and vice versa.

According to the analysis made within the scope of the MOVECO project, the ‘eco-innovation index’ was proven to be a good mirror of how eco-design and eco-innovation is perceived in the individual DR-9 countries. Where the index for eco-innovation is higher, there is a positive correlation with a country’s stakeholder recognising eco-innovation as an economic opportunity and advantage. Over a six-year period, the eco-innovation performance of DR-9 countries varied. In absolute terms, a decrease was registered in two countries and more countries noted more of a fluctuating increase than a steady one. Only in 2016 did the 1st DR innovation region countries exceed the EU-28 average performance.

Even though investment in innovation in general has been increasing, lack of investment in eco-innovation and eco-design was recognised for the whole Danube region. Development in recent years shows that most eco-innovations are to be understood as incremental improvements to existing technologies and that radical base innovations are rather the exception. Some of the more novel concepts of a circular economy approach, like remanufacturing and consumer perception, remain unrecognised in Danube region countries.

In 2016, the DR-9 average rate of ‘research and development intensity’ indicator was below the European Union average; but it has been continuously increasing. Three countries noted steady increase during the whole given period, while in other countries the indicator values fluctuated or even decreased during the last few years. Two countries (Germany and Austria) have already reached the 2020 target of the Europe 2020 strategy and exceeded the EU-28 average in 2016. In the majority of 2nd and the whole 3rd DR innovation region less than 1% of GDP were spent on R&D in 2016, lagging well behind the EU-28 average.

According to a second overview analysis prepared by the MOVECO partnership all the main materials are covered by the R&D within the Danube region; though

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14 Eco-innovation; A guide to eco-innovation for SMEs and business coaches (2017).
15 For detailed explanations and data analyses of the indicators mentioned on this page, please see Appendix 2, Indicators from II to V.
16 No data for Serbia.
17 2010–2016
not all countries have all the surveyed R&D capacities, confirming that there is potential for collaboration to better exploit existing resources and knowledge. Moreover, R&D mapping performed by the MOVECO project consortium has shown that organizations that have a tangent to the circular economy have been more involved in waste reduction, recycling and environmental protection projects. Only a few organizations (in countries belonging to the group with higher eco-innovation ranking) were involved in product and service innovation providing environmental benefits in eco-design and eco-friendly systems innovation.

Lack of cooperation between small and medium-sized enterprises (SMEs) and R&D institutes was identified as one of the biggest challenges. It was noted, though, that there has been some improvement in public and private sector cooperation due to the development of consortiums for common projects and clusters. However, this type of cooperation cannot necessarily be considered sustainable - after their funding resources are terminated. With regard to the R&D capacities, 1st and 2nd DR innovation region countries reported sufficient numbers of researches, while others like Romania, and Serbia mentioned a significant decreased numbers of researchers.

Challenge identified No. 1: Lack of cooperation between SMEs and research and development institutions and lack of funding for researching recycled and new alternative (plastic) material, eco-design and eco-friendly system innovation within the Danube region.

Extended producer responsibility or the so-called EPR principle should support eco-innovation and better circular and modular design for the environment (eco-design). By launching the Circular Economy Action Plan in 2015, the EU Commission recognized the potential of EPR as a policy instrument to induce more efficient eco-design, strengthen financial incentives for eco-design, and boost eco-innovation at the same time.

Extended producer responsibility in a nutshell

Extended producer responsibility (EPR) is not a 21st century novelty. Since the late 1980s it became an established principle (also seen as a strategy or a concept) of environmental policy, when end-of-life management of products emerged in a number of Organisation for Economic Cooperation and Development (OECD) countries. EPR policy sought to shift the burden of managing certain end-of-life products from municipalities and taxpayers to producers. It was hoped that the incentives it provided would stimulate producers to redesign products and packaging and as such reduce the share of waste destined for final disposal and increase recycling.

According to the EU Commission and stakeholders, EPR schemes22 are the main driver for reaching the statutory targets for collection and recycling of municipal waste, although in the absence of clear requirements their effectiveness varies a great deal. A 2016 report23 by the OECD notes that while EPR schemes have helped

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22 According to the amended Waste Framework Directive (2018/851), EPR scheme means a set of measures taken by Member States to ensure that producers of products bear financial responsibility or financial and organisational responsibility for the management of the waste stage of a product’s life cycle.

23 Extended Producer Responsibility; Updated Guidance for Efficient Waste Management (2016)
To date, extended producer responsibility was created as a strategy, to support better design and boost eco-innovation for managing post-consumer waste streams, but has fallen short of this objective in the Danube region countries, with no incentives to support better product design for better resource management. With the amending European waste legislation package\textsuperscript{25} it is expected this strategy will become more efficient due to more details regarding how EPR schemes should be operated and monitored. According to the amended Waste Framework Directive (WFD), producers should be responsible for contributing to waste prevention and for reusability and recyclability of products\textsuperscript{26}.

Other challenges referring to boosting competitiveness and innovativeness are incorporated in all stages of a circular economy and will be found in these chapters.

The EU is largely self-sufficient in regard to most non-metallic minerals such as construction and industrial materials. The indicator on self-sufficiency\textsuperscript{27} confirms that for the EU’s critical raw materials (CRMs)\textsuperscript{28} the EU relies to a large extent on imports.

Non-energy raw materials are linked to all industries across all supply chain stages. Its application is so broad; the future global resource use could double by 2030\textsuperscript{29}. Although all raw materials are important, some of them, so-called critical raw materials (CRMs), are of more concern for EU industrial base than others in terms of secure and sustainable supply. CRMs are particularly important for high tech products and emerging innovations; thus waste electrical and electronic equipment (WEEE) and waste batteries and accumulators (WBA) are a potential source of CRMs.

Danube region countries can be found on a map of average EU production of primary critical raw materials and their share of supply to EU\textsuperscript{30}. Germany, Austria,
Hungary and Bulgaria from MOVECO relevant DR countries, as well as the Czech Republic, are EU producers of primary CRMs. Their shares of supply amounts to between 1 and 5% (excepting certain CRM extractions in Germany and Austria, which represent between 8 and 25% share of supply for the EU).

‘Domestic material consumption’ (DMC) is an indicator for measuring material consumption and is used as a complementary resource productivity indicator in the area of materials. It measures resource efficiency through the total amount of material directly used in the economy. Domestic material consumption per capita varied in DR-9 countries in 2016 and was similar in countries grouped in the same innovation regions. Nevertheless, variation in tonnes of DMC per capita is not necessarily a sign of more efficient industry in one country compared to another, rather a reflection of the type of material resources available in the country and its economic structures.

In absolute terms, fluctuating trends of increase of DMC per capita in DR countries have been observed in the past 16-years. Different trends between the three DR innovation regions can be observed. In total, a decrease of DMC per capita is noted for the 1st DR innovation region, a small and fluctuating increase of the indicator for the 2nd, and an increase for the 3rd DR innovation region. The pattern of decrease in DMC per capita in the 1st DR innovation region countries can be the result of dominant service-based economies, which typically have lower demand for material inputs. The majority of heavy industries using raw materials and mining of raw material resources are situated in the central and even more so in the eastern part of the Danube region; therefore the increase in domestic material use in the 2nd and more in the 3rd innovation region was expected.

‘Municipal waste generation’ is another indicator to measure progress towards more circular trends in the production and consumption. Reducing municipal waste generation is an indicator of the effectiveness of waste prevention measures and changing patterns of consumption on the part of the citizens.

Why does the circular economy focus mainly on municipal waste streams?

Concentrating on municipal waste rather than on industrial waste has the advantage of reflecting the consumption side and is not affected by the presence or lack of strong manufacturing sectors in a country. Moreover, secondary raw material supply for producers and manufacturers can be provided through direct contracting with B2B customers, which return end-of-life product or its component back into their production system. Industries using reverse-logistics and industrial symbiosis, recycling of post-industrial waste in-house or sold in a market, is a well-established practice for some time now - e.g., for end-of-life automotive and industrial batteries, certain WEEE, etc.

31 For detailed explanations and data analyses for the Danube region see the Appendix 2, Indicator VI. 2000–2016
32 EUROSTAT, Structural business statistics overview
33 Strong industries in 2nd and 3rd DR innovation regions: automotive industry, machinery industry, IT, electronics, chemicals, food industry...
34 Romania is a big producer of copper, nickel, iron ore; Bulgaria is Europe’s largest producer of lead, zinc and copper; Serbia: base metals
35 For detailed explanations and data analyses for the Danube region see the Appendix 2, Indicator VII.
Municipal waste accounts for only about **10% of total waste generated in the EU**. However, this waste stream in particular is amongst the most complex ones to manage and when managed improperly can be harmful to the environment and health. In the EU-28, 47% of municipal waste is recycled and composted, 27% is incinerated and 23% still landfilled. One of the challenges of municipal waste management results from its highly complex and mixed composition (different materials, impurities, non-recyclable components, etc.). The newly amended Waste Framework Directive addresses these challenges.

A strong correlation between municipal waste generation and prosperity has been observed. Countries with higher purchasing power tend to consume more and consequently generate more municipal waste. In general, countries from the 2nd and 3rd DR innovation regions generate less than the EU-28 and DR-9 countries.

During the 16-year period the average municipal waste generation per capita in absolute terms in the EU-28 countries declined by 7%, while in the DR-9 countries it increased by 1%. Differences between countries in municipal waste generation influenced the slight increase of municipal waste generation in total in the Danube region. After 2008, the more common trend in the DR-9 area is toward a decrease.

Better national waste management plans favouring waste prevention, with incentives for reduction of municipal waste generation (projects, campaigns), technologically advanced waste management infrastructure, etc., support the reduction of municipal waste generation in some Danube region countries more than others.

**Challenge identified No. 2:** Gaps in municipal waste generation performances among the Danube region countries should be narrowed, favouring prevention and reuse strategies.

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37 EUROSTAT, Municipal waste statistics, data for 2017
39 2000–2016
3. Waste management

Waste management generally shows positive developments, yet with significant room for improvement among Danube region countries and across waste streams.

Efficient waste management systems are an essential building block of a circular economy. Even though the European waste hierarchy\(^{40}\) favours waste prevention (e.g., reuse) and preparing for reuse (cleaning, repairing) prior to recycling and other recovery operations (e.g., thermal treatment with energy recovery), increased recycling to improve resource efficiency must be an essential part of a circular economy transition period.

The ‘recycling rate of municipal waste’\(^{41}\) provides an indication of how waste from final consumers\(^{42}\) is or can be used as a resource in the circular economy\(^{43}\). One of the success stories of the environmental policy in Europe is the increase in the rates of municipal waste recycling and declining rates of landfilling.

The 1st DR innovation region countries recycled at least half of their municipal waste in 2016; all three countries already exceeding the 2025 target (55% recycling rate). None of the 2nd and 3rd DR innovation region countries exceeded the EU-28 recycling rate (46%) in 2016. Overall, in all DR-9 countries, the recycling rate of municipal waste increased.

![Figure 5: Municipal waste by waste management operations, 2016. Source: EUROSTAT\(^{44}\).](image-url)

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\(^{40}\) Waste Framework Directive 2008/98/EC

\(^{41}\) Recycling covers recycling of inorganic and organic materials: material recycling, composting and digestion of bio-waste; Source.

\(^{42}\) EUROSTAT; Households, and waste from other sources (services and trade) that is similar in nature and composition to household waste.

\(^{43}\) For detailed explanations and data analyses for the Danube region see Appendix 2, Indicator VIII (in online version of this document).

\(^{44}\) Note: “Landfill” (and other disposal) covers D1-D7, D12 and other, but without D10. “Total incineration” covers D10 and energy recovery R1; where R1 represent at least 87 % of “Total incineration” in all DR-8 countries.
Usually, landfilling declines much faster than the growth in recycling, as waste management strategies mostly move from landfill towards a combination of recycling and incineration. In Germany almost no municipal waste is sent to landfill and in Austria only minimal quantities are. However, municipal waste recycling rates in Germany exhibited only a slight increase and in Austria even a decrease over a nine-year period. On the other hand, 2nd and 3rd DR innovation region countries still landfill relatively large amounts of municipal waste (50% or more), and their recycling rates are the lowest of the DR-9 countries.

Challenge identified No. 3: In two-thirds of the Danube region countries, municipal waste is still poorly diverted from landfills or incinerated.

In efforts to make the transition towards a circular economy, the European Commission has focused on reducing overall municipal waste generation, redirecting municipal waste from landfills, favouring separate collection and increasing recycling and preparation for reuse of municipal waste. Targets for reuse have not yet been proposed; although for the future legislative amendments targets have been foretold. Special focus has been given to two municipal waste streams – packaging waste (PW) and waste electrical and electronic equipment (WEEE), where recycling rates were determined for monitoring progress towards a circular economy. Because of familiarity with WEEE, the MOVECO project focuses largely on waste batteries and accumulators (WBA) as well as PW and WEEE.

Packaging (waste)

Special focus on the packaging waste stream (PW) resulted in even higher statutory targets in the recently amended packaging waste legislation. With the latest legislative changes and published strategic documents, plastic waste derived from fast moving consumer goods has been recognised as one of the most problematic waste streams for the environment in Europe. Special targets and measures for ten single-use plastic products have been marked in a new legislative proposal, titled the Single-Use Plastics Directive, which proposes a binding target of at least 30% of recycled plastic in new single use plastic beverage bottles by 2030, and proposes market bans for certain products.

Why focus on plastics within the packaging waste stream?

The most common application of plastics by weight is in industrial processes producing packaging, followed by producing textile, electrical and electronic equipment, and as well as in the automotive and construction sector. Recent studies show that if current trends continue an estimated 26 billion tonnes of plastics will be produced over the next 30 years. From 2015’s Circular economy package, plastics have now come within the scope of European environmental policies. In 2018, the plastic crisis increasingly became a

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globally alarming phenomenon. Of all materials, plastics have been the most exposed for their environmental burdens, resulting in an increased urgency to apply more circular economy models.

Globally Europe has the highest recycling rate for plastics, as in the EU countries alone around 30% of all plastics are recycled (elsewhere globally the figures tend to range from 14–18%). Other packaging materials such as paper and cardboard (the EU-28 material recycling rate in 2016 was 85%), metals (78%) and glass (73%) reach higher recycling rates in comparison to plastics, according to the latest EUROSTAT data\(^{52}\); this is partly because of their more traditional use, the relative maturity of their markets, and their economic attractiveness. The presences of problematic and/or hazardous additives, separation techniques and inefficient transport have resulted in uncertainty for establishing a market for recycled plastics.

Plastic packaging waste is the most complex packaging waste material stream, as it is a compound from various polymers, and as such poses a great variety of economic, technical, environmental and regulatory challenges. Furthermore, plastics in the packaging waste stream represents the largest fraction of plastics waste generation due to their relatively short use-cycle; the single largest market for plastics by weight, and is the most commonly recycled type of plastic (in the EU-28 in 2016, 42% of plastic packaging waste was recycled).

The indicator measuring the recycling rate of packaging waste by type of packaging is used to monitor progress towards the packaging recycling target (newly amended to 65% and 70% by 2025 and 2030, respectively). In 2016, the DR-9\(^{53}\) countries average exceeded the EU-28 average ‘plastic packaging waste recycling rate’\(^{54}\). However, countries’ performances vary. In 2016, two countries already reached or were approaching the EU 2025 target threshold, but the majority lag behind the EU-28 average by 10 percentage points or less.

The biggest increase in recycling rate performance was reached by the 3rd DR innovation region countries and Slovakia from the 2nd DR innovation region. The overall recycling rate of plastic packaging waste in absolute terms in the Danube region is higher than the EU-28 average. With a harmonised methodology for recycling rate calculation, a decline in recycling rates for some countries is expected\(^{55}\). Therefore additional efforts will be needed to reach even higher amended recycling rate statutory targets.

The quality of recycled plastic material derived from all three waste streams (not only in WP, but also in WEEE and WBA waste streams) is even more inconsistent. Hazardous additives used in primary plastics can possibly make their way into recycled plastics where they may pose a health risk (e.g., particularly in products that are used for sensitive applications such as toys and food packaging) and hinder the recycling process. This concern is compounded by the lack of transparency in the use of additives in plastics. The content of the additives in plastics

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52 EUROSTAT, Recycling rates of packaging material.

53 No data for Serbia.

54 For detailed explanations and data analyses for the Danube region see Appendix 2, Indicator IX.

55 Note: In Europe, Member States use different methods for calculating national recycling rates, making comparison difficult. Until recent amended waste legislation, countries could choose from among 4 methodologies.
Waste management varies widely, from less than 1% in PET bottles and up to 50–60% in PVC\textsuperscript{56}. Furthermore, plastic packaging waste collected as municipal waste is known to have a high level of impurities. As highlighted in the European Commission’s strategy for plastic in the circular economy, collection has a great influence on the costs and quality of recycled plastics. When more selected sorting takes place \textit{at the source}, the risk of contamination is reduced and consequently also the costs. For example, an uncontaminated waste material is one of the advantages of deposit-return systems for one-way beverage packaging for plastics recycling, a practice currently established in Germany and Croatia\textsuperscript{57} and planned for Slovakia.

**Challenge identified No. 4:** The quality of plastic recycled material is low in all the Danube region countries.

A precondition for increasing recycling is the existence of a market for the recycled materials and products with prescribed rates of recycled materials in new products. Current policy measures in the DR countries do not focus enough on establishing a separate demand for recycled plastics. Virgin plastics are still cheaper than recycled plastics. Illegal waste trade and ineffective verification systems are issues in all of Europe. Managing the waste is a big business, but not, at this point, with the purpose of contributing to the progress towards the circular economy.

Globally, the market share of the recycled plastics industry is currently less than 10%. The recycled plastic industry is, unlike the primary plastics sector, smaller, more fragmented, and characterised by numerous small actors – mostly SMEs. In the Danube region, 99% of waste management sector enterprises are SMEs, contributing to 65% of the total turnover of the waste management sector. Plastics re-processors – recyclers (even in the high-income DR-9 countries such as Germany and Austria) are small and fragile and as a result vulnerable to any price volatility. Trade in recycled plastics is global and the structure of the recycled plastics supply chain varies significantly among countries and regions.

**Consumer** trust in products containing recycled materials is still low. Lack of transparency and information about what additives have been used in different materials is common. This may reduce the appeal of recycled plastics use in products, especially those where they may be absorbed by human (e.g., baby products, food packaging).

**Challenge identified No. 5:** The market for secondary raw materials for recycled plastics is still not established, as it lacks stable quantities and qualities for procurers of these materials.

It is predicted that increased recycling of waste materials is still likely to be an essential part of a circular economy transition, even though the EU waste hierarchy ranks waste prevention and preparation for reuse ahead of recycling. Thermal treatment with energy recovery may still be used instead of recycling where reasonable. Plastics’ characteristics, having a great caloric value speaks in favour of waste to energy recovery operations. These are used prior to recycling in many European, especially Nordic, countries as well as in Germany and Austria. Currently, incineration facilities with heat recovery to treat waste compete for materials with recycling facilities and may hinder the recycling and establishment of a market from secondary raw materials from recycled plastics. In a circular economy, thermal treatment of waste with energy recovery should be an option for non-recyclable and non-reusable municipal waste only.

\textsuperscript{56} ECSIP consortium: Treating Waste as a Resource for the EU Industry. Analysis of Various Waste Streams and the Competitiveness of their Client Industries (2013)

\textsuperscript{57} Arcplus. Deposit-refund systems in Europe for one-way beverage packaging (January 2019)
Discussion regarding where and how many incineration plants Europe needs, and how many fewer of these plants Europe will need when a circular economy prevails over the linear economy models are a hot topic right now. Economic and environmental feasibility analyses will need to be made to make such decisions in the future.

**Challenge identified No. 6:** Recycling, especially recycling of plastics from packaging waste, cannot compete with energy recovery from waste.

Additionally, other different intrinsic complexities of plastics in the packaging waste stream can raise the costs and hinder the recycling process:

- Colour and the possible wide variety of polymers used in one product of post-consuming plastic packaging waste, which makes it difficult to separate and recycle;
- Geographically dispersed nature of the waste flow, high transport costs but low value of plastics in municipal waste streams;
- Constantly evolving products (cosmetics, fresh food and drinks packaging) make adaptation of treatment schemes difficult, etc.

**Challenge identified No. 7:** Costs for plastics end-of-life treatment are higher than the costs related to the treatment of other packaging materials.

The 3rd DR innovation region countries’ stated lack of infrastructure to support the efficient operation of waste management. Insufficient waste management infrastructure for separate collection and lack of recovery (recycling) facilities, especially hazardous waste management facilities, are general characteristics of the Danube region countries. Treatment facilities performing material recycling of all three MOVECO relevant waste streams dominate in Germany. In other DR-9 countries, pre-treatment operations (R12 recovery operation) dominate over end-processing recycling treatment operations. Packaging waste is still largely either recovered for energy or incinerated or end-processed in other EU or non-EU countries, but not in the Danube region country of origin. If there is any such facility it is often a SME. Currently, in the Danube region attention is redirected from product design and prevention of waste generation and centred on the improvement of municipal waste management with adequate infrastructure and capacities at the end of the product cycle.

**Challenge identified No. 8:** Lack of investment in waste management infrastructure, especially in the eastern Danube region countries, diverts the focus from eco-design to waste and its management.

Extended producer responsibility compliance schemes, also known as producer responsibility organisations (PROs) in the Danube region countries are many in number and have different roles and responsibilities. In general, packaging EPR compliance schemes in the Danube region seem to be less transparent regarding electrical and electronic equipment (EEE) and batteries and accumulators (B&A). In most of the DR-9 countries, multiple collective PROs fulfilling the EPR obligations in the name of producers compete on the

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58 Currently there are around 500 incineration facilities in Europe.

59 Recovery operations R3, R4, R5
market. **Hungary and Croatia** are exceptions, having state-owned organisations, implementing EPR through product tax\(^60\) and an environmental fund\(^61\). The prices for waste management are differentiated into material categories and then **administered according to weight**. According to the New Packaging Act, which came into force on 1\(^{st}\) of January 2019, **Germany** is the only DR-9 country which has already established **modulated fees** paid by producers for packaging waste management according to recyclability.

Even though pricelists are often publically available, final costs for waste collection and treatments are determined at the PRO-company level, due to competitiveness between the multiple producer responsibility organisations. As PROs are competing for customers on the market, **costs for managing a tonne of waste may not reflect an actual waste management cost** per material category, which could actually lead to the collapse of the national waste management systems operation.

The EPR schemes are evolving to include separate registration and **coordination points** - i.e., clearing houses to coordinate the collective, competitive PROs, as well as compliance of companies. To date only Austria and Germany have established a clearing house for packaging. In Slovakia a coordination centre is planned for each EPR waste stream\(^62\).

**Challenge identified No. 9:** Complicated and non-transparent EPR schemes, especially for packaging (waste) exist in the Danube region countries with no incentives for eco-design and eco-innovation.

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### (Waste) electrical and electronic equipment

Waste electrical and electronic equipment (WEEE) is a second waste stream of the MOVECO project. This stream is highlighted within the European monitoring framework for a circular economy. Figures show that WEEE is one the fastest growing waste streams in the EU. Furthermore, WEEE includes **precious materials**, the recycling of which **should be enhanced** if we aim at preserving as much as possible (critical) raw materials and increase resource efficiency in the future in the Danube region and the EU.

**Why focus on WEEE?**

**Electrical and electronic equipment** (EEE) are becoming **smarter** and consist of an increasingly **complex and diverse** set of products and components, which are subject to **constant change and innovation**. The technology **lifetime** of these appliances is substantially **shorter** than the lifetime of their raw materials. When EEE lifetime ends, that complexity passes on to the waste management of end-of-life EEE and raises the question of how to preserve raw materials and especially critical ones, to prevent them from being discarded before their lifetime ends.

**Materials** moving to the **WEEE** stream are, as in packaging waste, **complex and multiple**. Fun fact: most of the end-of-file EEE consists of more than 50 raw materials\(^63\). The quantity and quality of these materials within the same product group can be very diverse and increase in complexity through time.

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\(^{60}\) Hungarian ‘The Product Fee Act’

\(^{61}\) Croatian Environmental Protection and Efficiency Fund

\(^{62}\) For detailed analysis please see the MOVECO report: Extended Producer Responsibility Schemes and their influence on innovation in the TransDanube region (2018)

\(^{63}\) Inter alia precious, base, and rare earth materials, different type of plastics and ceramics
Essential constituents of much WEEE include so-called critical metals from the list of critical raw materials (CRMs) of the EU. Currently, only a small fraction of CRMs remains inside Europe’s socio-economic system through functional recycling, as the supply of CRMs from secondary sources is limited and the recycling input rate is low, even for materials for which overall recycling rates are relatively high.

Improving the recycling rates of WEEE has still not yet been used to its full potential to improve the competitiveness of European industry sustainability, increase its resource efficiency, and reduce the negative impact on environment.

The study of the market for WEEE from 2013 concluded that of the WEEE being generated every year only a minor part reaches the final recycling step where critical materials are recovered for secondary use.

According to the indicator ‘recycling rate of e-waste’ of the DR-9 countries has been constantly increasing and exceeded the EU-28 average in the observed last six-year period. In general, though with exceptions, the 2nd and 3rd DR innovation region countries registered a greater increase of recycling rates in comparison to the 1st DR innovation region countries. Looking into ‘reuse and recycling rate’ as set out in the WEEE Directive all countries reached the statutory targets of separately collected WEEE classified in ten product categories in 2016. However, there is still much room for improvement, especially for increasing collection rates, which will be reflected in the increased recycling of WEEE.

This indicator can be misleading for the perception of domestic treatment activities. Recycling rates are calculated including the quantity of WEEE sent to material recovery to other EU and non-EU treatment facilities. Treatment of WEEE in DR-9 countries is limited mostly to R13 and R12 recovery operations, which are not considered recovery to a final processed product/material but rather pre-processing and dismantling of WEEE. Separation of WEEE by EEE product categories is usually performed at the collection sites. Further dismantling (e.g., hazardous liquids from refrigerators or hazardous materials from lamps) may or may not happen in a country of origin; as for dismantling of components with hazardous substances, special technologies are needed that are currently located in a small number of countries, mostly outside the Danube region.

Dismantled WEEE is then exported to be further pre-processed or recycled (R4) in other EU and non-EU countries. According to the conclusions of one report, the collection of WEEE generally takes place at the local and regional level while dismantling and pre-processing typically takes place at regional and national levels.
depending on the size of the country. As opposed to collection and pre-processing, end-processing of WEEE is a globalised service, with only a few current facilities located in Europe: Belgium, Germany and Sweden.

As mentioned, increasing the collection of WEEE is one of the key factors to assure the improvement of recovery of secondary CRMs from WEEE. There are some currently known barriers that need to be overcome to increase the collection rates of WEEE. One of them is the more or less significant time lag between a new product entering the market and its introduction into the waste stream. Although there is a general tendency towards decreasing lifespans of the EEE, material flows are going to stock and they are not available for recycling for several years. Recycling of precious materials can also be delayed if the final consumer retains the WEEE even after appliance is no longer in use. The recycling of CRMs embodied in WEEE largely depends on the type of application and value of the raw materials (economic feasibility of recycling of certain CRMs).

There is a difference of collection rates among EU Member states. Collection rates also differ from WEEE category to category. The ECSIP consortium study showed that incentives to collect relatively low-weighted EEE (e.g., small IT equipment, telecommunication equipment or consumer equipment), even if they contain a lot of valuable materials, is low compared to the incentive to collect larger household equipment. Collection from final household consumers and their awareness have an important role in increasing WEEE recycling. Landfills represent an accumulation of a large amount of very different, still potentially usable, materials, including CRMs. According to a JRC background report, the concentration of metal in mine ores is often less than 1%, while in landfills their concentration can be as high as 20%.

No incentives exist to support producers of EEE to improve design (e.g., design for disassembly and design for recycling) beyond eco-design directive requirements, where current provisions mostly address design for energy efficiency of the appliances. Improving product design is especially challenging for the Danube region’s SMEs, a large share of which are component manufacturers. Due to the large share of foreign ownership these companies do not feel in control of design, a factor that, if changed, could support transition to a circular economy.

An additional challenge identified is that used but working products do not require notification before shipment and can be shipped to non-OECD countries legally, where they may not be treated in an environmentally sound manner. With transboundary movements of used EEE and WEEE in third world countries, valuable raw materials for possible secondary use in Europe and the Danube region are lost. The amount of WEEE shipped out of the EU cannot be properly estimated, as the results of studies carried out differ considerably.

Extended producer responsibility schemes can contribute greatly to improving the supply of CRMs from waste streams. Analysis of EPR compliance schemes (PROs) in the Danube region shows that for WEEE schemes are less complicated, usually fewer in number and more straightforward and transparent as packaging EPR compliance schemes. Austria and Germany are the only Danube region countries that have established so-called ‘clearing houses’ for WEEE, founded by producer associations taking care of registration, authorisation and provision of collection and equipment for collection.

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74 JRC; Critical raw materials and the circular economy, background report (2017)

75 In Germany there are no PROs for WEEE, as producers of EEE comply with EPR requirements individually.
Challenge identified No. 10: The supply of CRMs from secondary sources (waste) in Europe including the Danube region countries needs to be improved.

The lack of data on quantities of different (hazardous) materials and insufficient monitoring also diminishes the attractiveness for WEEE recycling, especially for complex multi-material products such as EEE and batteries and accumulators. Plastics in WEEE and waste batteries have been found economically unattractive for recycling, due to cost. Incineration and combustion are currently used practices of managing plastics from WEEE\(^\text{76}\).

Challenge identified No. 11: Insufficient information on chemicals, so-called legacy elements and harmful additives (e.g., brominated flame retardants) in EEE and WEEE, especially in recycled plastic materials from WEEE, hampers monitoring and trust in secondary use of recycled materials.

There is concern that repair and preparation for reuse of WEEE may have a negative impact on the sales of new equipment (market cannibalism), with the possible handicap of equipment which is repaired or prepared for reuse not living up to equipment safety standards.

Current EPR requirements for WEEE did not support design for disassembly, reuse or recyclability with additional barriers to enhance the use of some recycled materials due to higher contents of hazardous substances in old appliances entering the waste material streams and requirements imposed by chemical legislation (Regulation REACH\(^\text{77}\)). With recently defined minimum requirements for EPR in amended waste legislation in 2018, greater influence of EPR schemes on eco-design is expected. Some aspects of design to protect intellectual property, such as difficulty of disassembly and repair are in direct opposition with the goals of a circular economy.

Challenge identified No. 12: Poor framework conditions for reuse of EEE in the EU and the Danube region countries.

(Waste) batteries and accumulators

The MOVECO project also focused on waste batteries and accumulators (WBA)\(^\text{78}\). As with WEEE, the WBA stream has a wide range of valuable materials and CRMs. Even though they represent small shares of the mass of the batteries, the recovered amounts of metals are the most valuable outputs of the battery recycling process. Most notably, cobalt (a CRM), cadmium and lead are metals that can be used by the B&A industry to make parts of new batteries. Data on trade in WBA is lacking. According to a recent EU Commission report\(^\text{79}\) implementation of the Batteries Directive\(^\text{80}\) is perceived as a major contribution to the positive functioning of the single market for batteries.

Analysis made under the scope of this project showed that the market for waste automotive batteries and accumulators (WABA) and waste industrial batteries and accumulators (WIBA) is well established in the Danube region, while trade in waste portable (WPBA) is rather low.

The Batteries Directive sets collection targets for WPBA and recycling targets for all WBA, differentiated by type (lead-acid WBA, nickel-cadmium WBA, and other WBA). A recent European

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\(^{77}\) Regulation (EC) No 1907/2006 – Regulation REACH

\(^{78}\) All three types of WBA: portable, industrial and automotive batteries and accumulators.

\(^{79}\) COM(2019) 166 final

\(^{80}\) Directive 2006/66/EC
Commission study\(^81\) has found that more than half of WPBA in the EU are not collected or recycled. Nevertheless, the trend regarding the amount of collected WPBA has been positive. One third of the Danube region countries had insufficient, inconsistent or unavailable data on WPBA collection for 2016. However, recycling efficiency targets\(^82\) were reached in all of the DR-9 countries in 2016, except Croatia.

The obligation to ensure that batteries (WPBA) are removed from WEEE remains vague, which hinders sorting and recycling efficiency; too many waste batteries are lost during treatment of WEEE. The Batteries Directive has been effective in ensuring that PBA and ABA are labelled. However, improvements are needed to ensure that information reaches end-users\(^83\). This can prolong the lifetime of EEE and other products once a battery reaches its end-of-life.

Large waste management companies – multi-national, public or private – seem to dominate the collection of industrial and automotive WBA. However, despite the fact that the role of SMEs in the WBA collection market seems to be small compared to the treatment and processing stage in the WBA stream, most SMEs are active in the collection stage of the waste stream as the capital investment costs in this stage are smaller than in the battery processing stage.

Recycling of WBA is highly concentrated in three EU member states, including Germany (for primary and secondary WBA). Relevant production and accompanying recycling facilities of waste lead-acid batteries (industrial and automotive WBA) are located in almost all Danube region countries. Similar to EPR compliance schemes (or PROs) for WEEE, PROs for WBA are more transparent than those for packaging waste in the Danube region. To date no clearing house for WBA exists in the Danube region.

**Challenges identified No. 13:** The supply of CRMs from secondary sources (WBA) in Europe including the Danube region countries needs to be improved.

The current Batteries Directive does not specify provisions for collection rates for industrial and automotive WBA. As the B&A sector is regarded as a strategic imperative for Europe in the context of clean energy transition, separate recycling targets for Lithium-ion WBA\(^84\), addressed as a specific category, should be established. Of all the DR-9 countries, only Germany had recycling plants for Lithium-ion batteries in 2016.

**Challenge identified No. 14:** Existing waste legislation for WBA is insufficiently equipped to easily incorporate technical novelties in applications for renewable energy and electric mobility especially for Lithium-ion batteries and battery reuse.

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\(^82\) Percentage of recycled batteries from those collected

\(^83\) COM(2019) 166 final

\(^84\) Lithium-ion batteries can be classified as PBA or IBA.
4. Secondary raw materials

The contribution of recycled materials to the overall material demand is relatively low. Imports of secondary raw materials to the DR countries both from EU-28 and non-EU countries are increasing. Exports to non-EU countries are decreasing.

The ‘circular material use rate’ (CMU) indicator measures the contribution of recycled material to overall material demand. A higher CMU rate value means that more secondary materials substitute for primary raw materials, thus reducing the environmental impacts of extracting primary material. The contribution of recycled materials to overall materials demand is relatively low. In 2016, recycled materials on average met less than 12% of EU and around half that (6.5%) in the Danube region demand for materials. Moreover, of these 6.5% only 29% were recycled materials from so-called recyclable waste and recycled materials from WEEE and WBA contributed only 0.6% to overall material demand in the Danube region.

A circular economy aims to increase the amount of material recovered from waste and feed it back into production. In reaching this aim, DR-9 countries lag behind the EU-28 average, with the exception of Germany and the rapidly growing CMU rate in Austria. In the latest observed six-year period, the CMU rate of the Danube region countries has been slowly increasing, but none of the countries reached the EU average. Increasing the contribution of recycled materials from so-called recyclable waste to overall circular material use rate should be a priority of the EU and the DR countries in the coming years.

Challenge identified No. 15: The contribution of recycled materials to satisfy the demand for raw materials is still small to negligible for many materials, including almost all CRMs.

Material flows through countries are indirectly hidden in cross-border waste shipments, representing potential added value that could be held up in domestic economies when recognised, contributing to these countries’ (or regions’) higher resource efficiency. Hence, another indicator of this stage is ‘trade in recyclable raw materials’. The indicator reflects the importance of the internal market and global participation in a circular economy and provides an estimate of which valuable materials that have the potential to be re-injected back into domestic economies are currently being shipped across borders.

Data for DR-9 countries displays that in 2016 over 50% more of the secondary raw materials were transported within the EU-28 countries, compared to the amount that was shipped across European boundaries. In all the Danube region countries, except Austria, exports of recyclables to non-EU countries exceeded imports from non-EU countries.

Trends in trade in recyclable raw materials in the DR-9 show a decrease in export to non-EU and increased import from non-EU countries during the same period. Both trends are contrary to those for the EU-28.

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85 For detailed explanations and data analyses for the Danube region see the Appendix 2, Indicator XI.
86 More than 50% present the construction and mineral waste.
87 Ferrous and non-ferrous metal waste and non-metallic waste (possible recovered materials: plastic, glass, paper and cardboard, rubber, wood, textile)
88 EUROSTAT, Trade in recyclable raw materials
89 For detailed explanations and data analyses for the Danube region see Appendix 2, Indicator XII.
90 No data for Serbia.
Secondary raw materials

28 average. Intra-EU import to the DR-9 is also greater than this in the EU-28. The import of waste containing recyclables in the Danube region is increasing, but this varies from country to country. The increase of import was apparent mostly in the 3rd DR innovation region and in Hungary (2nd DR innovation region country). Unfortunately, the selected indicator does not contain information on the treatment (recycling, incineration or disposal) the imported recyclables are destined for. The trend of an increase of trade of recyclables (import) in the Danube region can be a positive development when imported secondary raw materials embodied in shipments of waste are controlled and indeed are sent to the corresponding recycling facilities and not landfilled or incinerated.

EUROSTAT data do not show the trade of recyclables among Danube region countries. According to the analysis made under the scope of the MOVECO project, trade in secondary raw materials hidden in transboundary shipments of waste among DR-9 countries is rather strong. Unfortunately, information on more detailed trade statistics was generally difficult to obtain. When available, data in general showed that packaging waste is traded almost equally among all DR-9 countries, and more so among neighbouring countries. WEEE and WBA are shipped to 1st and 2nd innovation region DR countries more than to 3rd innovation region countries.

Challenge Identified No. 16: Trade in recyclables both within the Danube region and with EU and non-EU countries, is still low, though increasing.
VII. A Vision – The Danube Goes Circular

In 2030, the Danube region is an innovative, socially responsible and well-governed European macro region with evident progress towards a circular economy.

The vision is a collaborative Danube region, where the transfer of transparent sustainable know-how and ‘good policy practices’ creates level playing fields that enable the formation of markets for secondary material streams from strategically recognised waste streams. Disparities among regions in the Danube region are reduced, as the new business models and concepts drive the Danube region towards a smooth transition to a circular economy.

In the Danube region, civil society, enterprises, R&D institutions and policy makers cooperate and foster eco-innovation and eco-design through extended producer responsibility schemes as enablers and boosters for transition towards a circular economy. The Danube region’s governments support a circular economy. The Danube region is resource efficient and innovative in waste prevention and treatment.

- better recyclability
- innovative value chains
- know-how and information exchange
- a stimulated business supporting environment
- market for secondary raw materials
- new business models
- eco-design
- transparency
- emphasised reuse
- better quality of recycled materials
- collaboration and communication
- digitalisation
VIII. Strategic objectives and set of recommendations

The main objective:
Increase of resource efficiency while creating a circular business environment in the Danube region

According to the resource productivity indicator, Germany is on a good path toward decoupling growth from the use of natural resources. Other Danube region countries, especially those with a prevailing heavy industry should work on using fewer domestic and imported natural resources (especially critical materials) and strive to provide as much secondary raw material recovered from waste streams as possible to reach statutory targets for recycling and preparation for reuse. Recovered secondary materials should be used again in new products.

In the following pages, we propose a set of recommendations to achieve an increase of resource efficiency in the Danube region and to meet in this document the proposed vision and strategic objectives for creating an encouraging circular business environment for SMEs in the Danube region.

To create a stimulating and coordinated business support environment and normative framework, which should contribute to accelerating the transition towards a circular economy in the Danube region, three groups of recommendations are proposed:

1) Support, expand, and upgrade existing and/or create new circular value chains to include waste management operators (recyclers) to close material loops and include researchers so they are more involved in production value chains.

2) Support and award circular business models.

3) Educate and raise awareness.

Figure 6: Structure of the strategic objectives to accelerate transition towards a circular economy in the Danube region
The first pillar objective: Connecting waste management and resource management in the Danube region

Experience has shown that efficient waste management systems can help to achieve a circular economy. To protect raw material supply, and to increase the resource efficiency of Europe and the Danube region, waste management should be connected with resource management. A European secondary raw material market for plastics and other secondary raw materials, especially critical metals (CRMs) derived from WEEE and WBA should be established in the Union to improve sustainable material management. This also applies to the Danube region.

1. NEW CIRCULAR VALUE CHAINS

Actions taken to improve recycling rates and resource efficiency should include strengthening of the value chain cooperation with increasing transparency through the entire value chains from production of packaging, EEE and B&A, to the collection and recovery of secondary materials (plastics, ferrous and non-ferrous metals, CRMs). Improvements should start at the stage of product design, complemented by improving performance of collection schemes and higher quality pre-processing and dismantling. These collaborative improvements should contribute to the establishment of a European secondary raw materials market.

Key recommendations: Connect and network the whole value chain to improve design for better waste management.

- Recognise the EPR schemes as facilitators for design for recyclability and disassembly.
- Award innovativeness and environmentally friendly design.

Challenge identified No. 8: Lack of investment in waste management infrastructure, especially in the eastern Danube region countries, diverts the focus from eco-design to waste and its management.

Challenge identified No. 9: Complicated and non-transparent EPR schemes, especially for packaging (waste) exist in the Danube region countries with no incentives for eco-design and eco-innovation.

Challenge identified No. 10 and 13: The supply of CRMs from secondary sources (waste) in Europe including the Danube region countries needs to be improved.

Challenge identified No. 14: Existing waste legislation for WBA is insufficiently equipped to easily incorporate technical novelties in applications for renewable energy and electric mobility especially for Lithium-ion batteries and battery reuse.

Good practice examples in efforts connecting waste management and resource management:

1) EU COMMISSION
Four actions proposed in Interface document between waste, product and chemical legislation.

2) ROMANIA
Company: SC ROMBAT SA – Valuable lead recycling from used Batteries.

3) SLOVAKIA
KURUC – recovery of multilayer beverage packaging material into sound-insulation, construction and packaging material.

91 Directive 2018/851, page 2
From the regulatory point of view requirements for design as well as for the use of secondary raw materials could be included in product policies. Measures to put forward specific design for recycling standards and labelling would create more homogeneity of the streams, and thus promote high quality recycling. In general, extended producer responsibility schemes can contribute greatly to improving the supply of plastics and CRMs from municipal waste streams. EPR schemes are in a good position to facilitate design for recyclability and disassembly (eco-design) through eco-modulation (bonus/malus system) of fees payed by producers to producer responsibility organisations (PROs). In 2019, the EU Commission will issue guidelines to help the Member States to prepare such eco-modulated fees.

Better design and labelling for replaceable and removable B&A is important for extending the lifetime of products, once a battery reaches its end-of-life. In this regard, the European Commission is preparing a proposal for an amendment of the Batteries Directive 2006/66/EC by the end of 2020. The Commission will propose new, ambitious collection targets for PBA and minimum recycling targets to increase material recovery. The provisions supporting the reuse phase of WBA with the introduction of a definition for "second life" B&A will be proposed.

**Business support organisations** should offer valuable guidance on legislation (changes, amendments) and other information support to SMEs. **Innovation tenders and calls for projects** co-financed by respective government bodies should award the efforts toward eco-design.

**Good practice examples of implementing extended producer responsibility as an economic instrument:**

1) **GERMANY**
The New German Packaging Act – entered into force 1st of January 2019

2) **FRANCE**
CITEO private state accredited company for EPR – Modulated fees for packaging recycling

**As the B&A sector** is regarded as a strategic imperative for Europe in the context of clean energy transition and is a key component of the automotive sector, the EU must secure access to the supply chains for raw materials from B&A, especially as a great number of them are listed as critical materials.

Better design and labelling for replaceable and removable B&A is important for extending the lifetime of products, once a battery reaches its end-of-life. In this regard, the European Commission is preparing a proposal for an amendment of the Batteries Directive 2006/66/EC by the end of 2020. The Commission will propose new, ambitious collection targets for PBA and minimum recycling targets to increase material recovery. The provisions supporting the reuse phase of WBA with the introduction of a definition for "second life" B&A will be proposed.

**Business support organisations** should offer valuable guidance on legislation (changes, amendments) and other information support to SMEs. **Innovation tenders and calls for projects** co-financed by respective government bodies should award the efforts toward eco-design.

**Good practice example of good information support and innovation tenders:**

1) **AUSTRIA**
Austrian Chamber of Commerce – extensive information support for waste management sector SMEs.

2) **SLOVENIA**
Chamber of Commerce and Industry of Slovenia: Annual Innovation Awards and its circular criteria incorporated into a process of selecting the best innovation of the year.

3) **GERMANY**
International Design Centre Berlin (IDZ): German Federal Eco-design Award - recognises innovative products and concepts that embody

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92 COM(2018) 293 final
Objectives and recommendations

Key recommendations: Keep product value chains clean to increase the recycling quality and quantity by establishing support to enable better collection of waste.

- Amend waste legislation to support the faster redirection of municipal waste from landfills and establish an efficient control system, especially in 2nd and 3rd DR innovation region countries.
- Promote European and national financial instruments for investing in waste management eco-innovative technology and waste management infrastructure.
- Recognise and enforce EPR schemes as financial instruments for establishing efficient municipal waste management systems.

Challenge identified No. 3: In two-thirds of the Danube region countries, municipal waste is still poorly diverted from landfills or incinerated.

Challenge identified No. 10 and 13: The supply of CRMs from secondary sources (waste) in Europe including the Danube region countries needs to be improved.

All countries’ governments, but especially those of the 2nd and 3rd DR innovation region countries will need to offer extensive support to waste management sectors to increase recycling and reach the 55% overall municipal and the 65% packaging waste (50% for plastic packaging waste) recycling rates targets by 2025 - especially as indexes of good performance in some countries are expected to decrease due to the introduction of a new harmonised method for recycling rate calculations. The new EU methodology is based on the proportion of material actually recycled (at the entering point of the end-processing plant) and a percentage of total material placed on the market.

2nd and 3rd DR innovation region countries should learn from 1st DR innovation region countries and propose legislative changes and other political measures (e.g., by establishing or increasing landfill taxes) for redirecting recyclable municipal waste (and especially plastic packaging waste, WEEE and WBA) from landfills and other forms of disposal. When waste is disposed, efficient control to comply with environmental standards will be necessary for all countries to reduce municipal waste disposal rates to lower than 10% by 2035. Regulatory provisions for redirecting municipal waste from disposal should enlarge the source of plastics and CRMs for recycling, as well.

Challenge identified No. 7: Costs for plastics end-of-life treatment are higher than the costs related to the treatment of other packaging materials.

Improved or newly established EPR schemes for packaging (waste) by 2024 should cover the cost for collection, pre-processing, and end-processing of all packaging waste. All Member states should plan all necessary economic and regulatory incentives to make the EPR schemes for packaging more efficient, taking under consideration their national, regional, and local political and business environments.

After the so-called Single-Use Plastics Directive93 is adopted and comes into force,

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93 COM(2018) 340 final
costs for adapting working lines in waste management and production lines in certain manufacturing sectors are expected to be even higher. \textit{EPR, through fees}, can contribute to financing the costs of such adaptations in waste management. For adaptation of production lines governments’ and EU incentives will be important in coming years when the Single-Use Plastics Directive will be implemented.

**Challenge identified No. 4:** The quality of plastic recycled material is low in all the Danube region countries.

**Challenge identified No. 8:** Lack of investment in waste management infrastructure, especially in the eastern Danube region countries, diverts the focus from eco-design to waste and its management.

**Challenge identified No. 1:** Lack of cooperation between SMEs and research and development institutions and lack of funding for researching recycled and new alternative (plastic) material, eco-design and eco-friendly system innovation within the Danube region.

The quality of the recycled materials, especially plastics from municipal waste streams, needs to be improved through better separate collection, as well as an improved waste management infrastructure and system organisation. All countries need to ensure minimum required performance of separate collection of municipal waste, including bio-waste. The European Commission’s proposal to measure recycling rates at input to the final recycling process should incentivize better separate collection and sorting, increasing thereby the quality of material and decreasing contamination.

It is crucial to identify and trace material streams along the recycling value chain to obtain real recycling targets. Thus, to allow verifiable statistics the stakeholders in the recycling value chain should deliver data at each step of the process. This will allow the differentiation of waste received from, for example, municipal and industrial sources as well as the country waste has originally been sourced from.

The recycling of plastic packaging waste from consumer goods is hindered - and not attractive for the market - due to production characteristics (multiple materials in one product, lack of eco-design, etc.), and consumption and collection systems of plastic packaging. Collection systems vary greatly among Member States in the Danube region as well. As the 1st DR innovation region countries have the required collection infrastructure, and separate municipal waste at the source, 2nd and especially 3rd DR innovation region countries mostly lag behind with insufficient waste management infrastructure and inefficient organisation of municipal waste collection. Collection of municipal packaging waste especially must be taken under consideration in the Danube region countries, supporting quality recycling as much as possible. Setting mandatory recycling targets for municipalities with measures in cases of non-compliance (e.g., fines) can help toward compliance with national statutory targets.

Further actions aside from improving the product design and ensuring higher collection rates, should focus on improving pre-processing of packaging waste and WEEE, and dismantling of WEEE, as well as supporting technological innovation in end-processing. To achieve higher collection and recycling rates of the WBA better enforcement is necessary to avoid battery losses during treatment of WEEE.

Pre-processing and recycling infrastructure capacities should grow to support the processing of larger amounts of WEEE. All of the Danube region countries should focus on improving the collection and pre-processing activities (e.g., incentivise manual labour, which is expensive in many European countries). National governments should support cross-local government cooperation in planning such infrastructure and in forming and
offering **public tenders. Germany** should consider expanding end-processing capacities for recycling of WEEE and Lithium-ion batteries, as Germany is the only country from the Danube region with existing recycling treatment facilities for those two waste streams. If feasible, **new end-processing treatment facilities** for all three waste streams (PW, WEEE and WBA) in the Danube region and/or in the EU should be considered.

Improved collection and pre-processing technologies should ensure more effective recycling processes. Therefore the promotion of **financial resources** for investing in waste management eco-innovative technology and waste management infrastructure is necessary. **Horizon 2020** funding is available for research to support the transition towards a circular economy, with **better recycling processes**. After 2021, the **Horizon Europe** programme is continuing the funding and financing of circular economy projects. A circular economy will remain a pillar of the Cohesion Policy over the 2021–2027 programming period and on a list of priorities of the Cohesion fund, which will **prioritise investments in the regeneration of landfills and facilities for the treatment of residual waste**, but will not support the treatment of waste for incineration (D10 and R1 recovery operations).

**Challenge identified No. 5:** The market for secondary raw materials for recycled plastics is still not established, as it lacks stable quantities and qualities for procurers of these materials.

**Challenge identified No. 6:** Recycling, especially recycling of plastics from packaging waste, cannot compete with energy recovery from waste.

**Key recommendations:** Create a market for recycled plastic materials and CRMs.

- **Adopt and implement minimum content of recycled materials in new products.**
- **Plan the implementation of newly amended and increased targets, preparing for re-use and recycling.**
- **Incorporate Green Public Procurement (GPP) in national legislation.**
- **Exchange information.**

In order to ensure the circular use of plastics, the market uptake of recycled materials needs to be promoted. Through enabling the conditions for establishing a functioning market for innovative services and products containing recycled materials, the **development of necessary new technologies** can be influenced.
A demand for the mandatory minimum content of recycled materials in new products would help to ensure such circular use of materials. On the European parliament’s suggestion one such provision was included in the Commission’s Single-use plastics Directive from May 2018. According to this proposal, by 2030 all plastic bottles will have to respect a target of at least 30% recycled content and a 90% separate collection target by 2029, when the proposal will be adopted\(^\ref{94}\). The first such waste management target proposal for recycled content in certain products will increase the demand for at least one of the recycled plastic materials (PET). Following this example, requirements for a mandatory minimum content of recycled materials (not only plastics) in other products should be taken into consideration.

Focusing on waste management targets for product categories could capture hidden, rare, valuable and critical materials (metals) from WEEE and WBA streams, as well. One of the steps in this direction, already under the scope of the European Commission, is a proposal for amending the Ecodesign Directive proposing upgrading of labelling for energy efficiency of the EEE\(^\ref{95}\).

Challenge identified No. 15: The contribution of recycled materials to satisfy the demand for raw materials is still small to negligible for many materials, including almost all CRMs.

Challenge Identified No. 16: Trade in recyclables both within the Danube region and with EU and non-EU countries, is still low, though increasing.

Enforced increased targets for preparing for the reuse and recycling in a new amended waste legislation package can contribute to boosting the demand for recycled materials in new products. Increasing the supply of recycled materials should stimulate the market for them as with the economy of scale, prices of recycled raw materials shall drop. When incentives are applied correctly, this can increase demand for recycled materials on the producers’ side, creating a positive loop of demand-supply. An example of such an intelligent market incentive is encouraging national and local government authorities and public administration organisations to purchase products and services following the circular economy principles. Therefore, green public procurement (GPP), stipulated by law can encourage the producers to use raw materials that can be recycled, reused, disassembled, or easily repaired.

Good practise examples of GPP and government as a role model:

1) SLOVENIA
   Government of Slovenia: Decree on green public procurement (2018) - Slovenia is one of the few Member States that makes green public procurement (GPP) mandatory. Between 2013 and 2015 GPP increase from 8% to 17% of the total value of tenders.

2) GERMANY
   Federal Government of Germany: The Blue Angel - the ecolabel sets high standards for environmentally friendly product design and has proven itself over the past 40 years as a reliable guide for a more sustainable consumption

\(^{94}\) Circular Economy: Commission welcomes European Parliament adoption of new rules on single-use plastics to reduce marine litter (March, 2019)

\(^{95}\) The Commission shares the objective of longer product lifetime and better repair options, as expressed by Parliament e.g. in 2016/2272(INI) (February, 2019)
The high quality recycled materials can contribute to overall material demand and reduce the generation of waste while limiting the extraction of primary raw materials. In the future, the Danube region countries should strive to increase the uptake of secondary raw materials in overall material demands (CMU indicator). The circular material use rate could increase, if the objective of A European Strategy for Plastics in a Circular Economy is implemented and ‘all plastic packaging placed on the EU market by 2030 is reusable and recyclable’. If it is economically feasible, the added value of the secondary raw materials recovered from domestic waste should remain inside the country, the Danube region or the EU.

The exchange of information on best practices, new technologies, financial instruments, policy incentives and measures, know-how, etc., is of vital importance when trying to minimise the circular performance gaps between Danube region countries in the time of transition towards a circular economy.

In 2017 the European Commission created a political tool facilitating peer-to-peer learning between Member States authorities implementing environmental policy and legislation in the form of expert missions, study visits and workshops. Since 2018, many Danube region countries have already used this tool, to assess closing landfills in Romania and prepare of a National Circular Economy action plan in Hungary. All Danube region countries are encouraged to use this tool in the future.

Key recommendations: Enable transparent framework conditions for tracking material flows inside production value chains to increase the quality of recycled materials and encourage all involved stakeholders to collaborate.

Challenge identified No. 4: The quality of plastic recycled material is low in all the Danube region countries.

Challenge identified No. 11: Insufficient information on chemicals, so-called legacy elements and harmful additives (e.g.,
brominated flame retardants) in EEE and WEEE, especially in recycled plastic materials from WEEE, hampers monitoring and trust in secondary use of recycled materials.

During the preparation of this document, the European Commission have been reviewing the study on the safety of recycled materials to be used in food-contact packaging products. With the proposal of an initial waste management target regarding the content of recycled plastic in new products (in the Single-use Plastic Directive), the quality standards for plastics products containing recycled materials needs to be developed.

The business support organisations should facilitate transparency and enhanced communication throughout the whole products’ life cycle. The loopholes in EU legislation allowing products made from recycled waste to contain higher levels of dangerous legacy substances or harmful additives must be reconsidered.

Incineration and combustion are currently used practises in managing plastics from WEEE: these are harmful to both the environment and health. Currently this is the only cost-efficient solution. Therefore, additional focus needs to be directed to supporting R&D efforts to overcome technical barriers and allow the recycling of residual plastics waste from WEEE.

Harmful additives, substances of concern and legacy substances should be tracked and removed from the circular economy material flow with specially developed technologies and design demands. The European Commission future endeavours and activities should improve regulation of chemicals, products and waste legislative interface for the circular economy, and not only focus on waste legislation amendments.

2. AWARENESS RAISING

Key recommendations: Educate and raise awareness among wider society (consumers), in public administration and the business community.

- Incentivise the consumers to raise the demand for recycled content.
- EPR scheme contributions to awareness raising of final consumers should be increased and monitored.
- Raise awareness among producers of eco-design importance.

Challenge identified No. 5: The market for secondary raw materials for recycled plastics is still not established, as it lacks stable quantities and qualities for procurers of these materials.

Consumers trust in products containing recycled materials is still low. As there is no balance of offer and demand for recycled materials yet, incentives for consumers (e.g., through refund take-back schemes) could speed the demand.

Challenge identified No. 3: In two-thirds of the Danube region countries, municipal waste is still poorly diverted from landfills or incinerated.

Challenge identified No. 10 and 13: The supply of CRMs from secondary sources (waste) in Europe including the Danube region countries needs to be improved.
Quantity and quality collection from final consumers and their heightened awareness play an important role in increasing the amount of material becoming available from products reaching their end-of-life stage. For example, smaller EEE appliances are less feasible to collect and recycle. Therefore, incentives for their collection and recycling need to be foreseen.

The role of regulators on national, regional and local levels is to provide good framework conditions to final consumers for an effective collection system (efficient network of bring-in collection centres and/or mobile collecting points). EPR compliance schemes should increase the share of EPR fees for investment in raising awareness of consumers for better separate collection at source, and educating them about the environmental, social, and economic benefits of changing their behaviour.

Raising awareness among producers is needed in regard to the importance of product design that eases disassembly and increases recycling. When designing the EEE, the company should focus on the level of products rather than materials. When designing a packaging product, producers should think about the recyclability of the products not only on the weight reduction of the product.

**Good practice examples of awareness raising campaigns and education programmes about circular economy:**

1) **SERBIA**
Recan Foundation: “Can by can” – an action for collecting cans and educating young people regarding how cans can be recycled.

2) **HUNGARY**
Ministry for Innovation and Technology: “Pick up!” (“TeSzedd!” – in Hungarian) – is an annual awareness raising campaign and the largest volunteer action in Hungary.

3) **ROMANIA**
ENVIRON Foundation: Romania is Recycling - is an annual awareness campaign that aims to increase the awareness of the population about the need to selectively collect WEEE and WBA and the creation of mobile collection points.

4) **AUSTRIA**
Federal Waste Utilising Company (LAVU): “Separating is a Hit” (“Trenna is a hit” – in German) – is an information campaign on separating waste and collecting it in decentralised areas.

Raising awareness among producers is needed in regard to the importance of product design that eases disassembly and increases recycling. When designing the EEE, the company should focus on the level of products rather than materials. When designing a packaging product, producers should think about the recyclability of the products not only on the weight reduction of the product.

**Good practice examples of raising awareness through online or organised in-organisation courses and study programmes:**

1) **DANUBE REGION**
Project MOVECO: Circular economy toolbox – toolbox, including information, collaboration, qualification, and financing tools to promote the transition towards a circular economy.

2) **BULGARIA**
Cleantech Bulgaria and the Higher School of Insurance and Finance: Master programme “Circular
The second pillar objective: Creating new business models for the circulation of products and components as long as possible in the Danube region

Material recycling plays an important role in circular economy transition. In July 2018, a revised waste legislative framework reinforces rules to strengthen waste prevention. Efforts toward increasing the recycling quota should not be compensated by the growth of the total rising of municipal waste.

Future waste management will therefore not be oriented only toward recycling targets but will also be reinforcing waste prevention measures such as durability, reusability, and repairability. However, some of the products, when handled properly at the end-of-life (e.g., EEE, secondary batteries, and plastic bags) are more appropriate to be used again than others (e.g., food-contact plastic packaging).

1. NEW CIRCULAR BUSINESS MODELS

Key recommendations: Establish circular business models promoting reuse and refurbishment.

Award circular business models.

Challenge identified No. 2: Gaps in municipal waste generation performances among the Danube region countries should be narrowed, favouring prevention and reuse strategies.

To overcome the identified challenge No. 2, continuous additional support and incentives will be needed to favour prevention and reuse in the Danube region. The first step would be the preparation and implementation of the measures planned in National Waste Management prevention plans/programmes.

Governments should award business efforts to incorporate circular business models in their business strategies. Business models such as “access instead of ownership”, sharing, or repair and refurbishment services can prolong the application of products and services, provide added value and prevent waste generation in absolute terms.

Key recommendations: Make regulation clearer for new circular business models.

Propose separate waste management targets for preparation for reuse.

Support the preparation of harmonised standards for reused EEE (warrants issuing).

Challenge identified No. 12: Poor framework conditions for reuse of EEE in the EU and the Danube region countries.

Clearer regulation and the formation of a normative framework for waste prevention is an important future task for European and national regulators. While statutory targets for recycling and preparation for reuse have been elevated in 2018, adopted amended waste legislative framework, separate targets for preparation for reuse, nevertheless, have not yet been proposed. For the future legislative amendments, separate targets for preparation for reuse have been identified.
Regulators and business support organisations should collaborate and prepare harmonised standards for reused EEE in cooperation with European and national organisations for standardisation.

The prolongation of products' lifespans and better repair options are especially important for EEE. The European Commission is considering aspects related to the durability, repairability, upgradability, and recyclability of products in preparing (revisions of) eco-design implementing measures (the so called Ecodesign Package). This is evident in revised measures for five consumer products planned for adoption in July 2019: lighting, refrigerating appliances, displays including televisions, dishwashers, and washing machines, including washer-dryers. A joint CEN/CENELEC technical committee is preparing a number of deliverables, inter alia generic standards on material efficiency aspects of products, including reusability, repairability and upgradability. The deliverables are planned for adoption in 2019 and 2020.

2. AWARENESS RAISING

Key recommendations: Promote the importance of circular economy principles among consumers.

- Increased public awareness of reused product specifications (e.g., quality labelling schemes) and gaining consumer trust (e.g., Green public procurement).

Challenge identified No. 2: Gaps in municipal waste generation performance among the Danube region countries should be narrowed, favouring prevention and reuse strategies.

The lack of consumer confidence in reused products is directly linked to purchasing decisions. Education (from children to elderly people) and awareness raising (e.g., with national and/or local, and targeted awareness raising campaigns) among consumers are among the key measures for a circular economy to really become a way of living. Changing habits and mind-sets is one of the most time-consuming and difficult steps; but without a doubt a crucial one to take on the path to becoming circular. The procurement (GPP) of remanufactured information and communication technologies in public administration, for example, can stimulate a change in wider consumer confidence in reused EEE products.

Good practice examples of financing the awareness raising campaigns:

1) SLOVENIA: Ministry of the Environment and Spatial Planning with 14 partners: “I have my own carrier bag!” – Campaign on the impact of excessive use of lightweight plastic carrier bags on the environment was launched in September 2018. The campaign focuses on teaching prevention of waste – material for teachers was prepared and all Slovenian primary schools and most of kindergartens are included.

97 European Commission; New energy efficiency labels explained (March, 2019)
98 Two European Standardisation Organisations (ESOs): CEN: European Committee for Standardization; CENELEC: European Committee for Electrotechnical Standardization
99 The Commission shares the objective of longer product lifetime and better repair options, as expressed by Parliament e.g. in 2016/2272(INI) (February, 2019)
100 I. Gävertsson & L. Milios & C. Dalhammar, Quality Labelling for Re-used ICT Equipment to Support Consumer Choice in the Circular Economy (2018)
Appendix 1

1) European Union and worldwide environmental strategic documents

- 2014 – Europa 2020 – Strategy towards the smart, sustainable and inclusive growth and national and regional Smart Specialization Strategies

Europe 2020 is the EU’s growth strategy for the EU to become a smart, sustainable and inclusive economy. These three mutually reinforcing priorities should help the EU and its Member States to deliver high levels of employment, productivity and social cohesion. In the Strategy 2020 the EU has set five ambitious objectives – on employment, innovation, education, social inclusion and climate/energy – to be reached by 2020. Each Member State has adopted its own national targets in each of these areas. According to the Strategy 2020 national and regional authorities across Europe shall design smart specialisation strategies in the entrepreneurial discovery process, so that the European Structural Investment Funds can be used more efficiently and synergies between different EU and national and regional policies, as well as public and private investments, can be increased.

- 2014 – 7th Environment Action Programme to 2020 (7th EAP); Living well, within the limits of our planet

The 7th EAP General Union Environment Action Programme to 2020 should build on policy initiatives in the Europe 2020 strategy and other relevant strategies, among others the Roadmap to a Resource-efficient Europe (COM(2011)0571) and the European Union Strategy for Sustainable Development. It suggests eight priority objectives; the 2nd priority objective: ‘To turn the Union into a resource-efficient, green and competitive low-carbon economy’, emphasising the circular economy principles the most. Taking a sentence from 7th EAP 2050 Vision: ‘Our prosperity and healthy environment stem from an innovative, circular economy where nothing is wasted and where natural resources are managed sustainably (...)’ This clearly indicates the circular economy as future we need, even before the Circular Economy Action Plan was adopted in 2015.

- 2015 – 2030 Agenda for Sustainable Development and its 17 Sustainable Development Goals

The Sustainable Development Goals are the blueprint to achieve a better and more sustainable future. They address the global challenges we face, including those related to poverty, inequality, climate, environmental degradation, prosperity, and peace and justice. Even though transitioning to a circular economy could contribute to achieving each goal by 2030, ‘Goal 9: Industry, Innovation and Infrastructure’ and especially ‘Goal 12: Responsible production and consumption’, are 2 goals that contributing to the transition towards a circular economy can most help advance.


This strategy discusses seven priority areas that can make Europe’s industry stronger. Among others, it highlights the importance of adapting to changes brought on by the transition to a low-carbon and more circular economy, as well as the strategic importance of raw materials for the EU manufacturing industry. Moreover, it stresses the necessity of strengthening the EU industry’s ability
to continuously adapt and innovate by facilitating investment in new technologies and embracing changes brought on by increased digitisation (only 1/5 companies in EU are highly digitalised). The strategy also recognises that SMEs are remaining particularly vulnerable to sustainability challenges, new business models and process changes, and with low uptake of digital technology.

2) European Union strategic documents and circular economy and waste policy and legislation


The Directive aims at providing a high level of environmental protection and ensuring the functioning of the internal market by avoiding obstacles to trade and distortion and restriction of competition. The latest revision of the Packaging and Packaging Waste Directive occurred on 29 April 2015 with the adoption of Directive (EU) 2015/720 of the European Parliament and of the Council amending Directive 94/62/EC as regards the consumption of lightweight plastic carrier bags. Alongside a number of other waste stream Directives, the Packaging and Packaging Waste Directive was subject to review of waste policy and legislation in 2014, explained in following paragraphs.

⇒ 2006 – Directive 2006/66/EC on batteries and accumulators and waste batteries and accumulators

The EU legislation on waste batteries and accumulators (WBA) is embodied in the Batteries Directive (Directive 2006/66/EC). It intends to contribute to the protection, preservation and improvement of the quality of the environment by minimising the negative impact of batteries and accumulators (B&A) and WBA. It also ensures the smooth functioning of the internal market by harmonising requirements as regards the placing on the market of B&A. The Directive prohibits the marketing of B&A containing some hazardous substances, defines measures to establish schemes aiming at a high level of collection and recycling, and fixes targets for collection and recycling activities. The Directive also sets out provisions on labelling of B&A and their removability from equipment. Producers of batteries and accumulators and producers of other products incorporating a battery or accumulator are given responsibility for the waste management of B&A that they place on the market.

⇒ 2006 – Regulation REACH

REACH is the European Regulation on Registration, Evaluation, Authorisation and Restriction of Chemicals, which entered into force in 2007. REACH shifts the responsibility from public authorities to industry with regards to assessing and managing the risks posed by chemicals and providing appropriate safety information for their users. It impacts on a wide range of companies across many sectors beyond the chemical industry, requiring new forms of cooperation among companies, enhancing communication along the supply chain, as well as developing tools to guide and assist companies and public authorities in its implementation. With the European Strategy for Plastics in a Circular Economy and the accompanied set of documents in 2018, more specifically The Communication on interface between chemicals, waste and product legislation (COM(2018) 32 final), the REACH legislation was brought to the attention in relation to waste legislation. The Communication explores the four most critical issues identified in the way the legislation on chemicals, products and waste work together and how these are hampering the development of a circular economy. On this basis, specific key questions on how these issues can be overcome were posed and the...

The Ecodesign Directive provides consistent EU-wide rules for improving the environmental performance of products, such as household appliances, information and communication technologies or engineering. The Directive sets out the minimum mandatory requirements for the energy efficiency of these products. This helps prevent creation of barriers to trade, improve product quality and environmental protection. The Ecodesign Directive is implemented through product-specific (for electrical and electronic equipment - EEE) regulations, directly applicable in all EU countries. From 2009, three Ecodesign work plans were adopted. Currently Ecodesign work plan 2016–2019 is in force.

2011 – Eco-innovation Action plan

The Eco-innovation Action Plan (EcoAP) was launched by the European Commission in December 2011 with the aim of accelerating market uptake of eco-innovation by addressing its barriers and drivers and is therefore an important element of the European policy framework for sustainable consumption and production. It reinforces initiatives such as the Eco-Management and Audit Scheme (EMAS), the EU Ecolabel, the Environmental Technology Verification (ETV) scheme as well as the Product Environmental Footprint pilot. An Eco-innovation Scoreboard gathers data on eco-innovation performance across the EU and beyond, thus helping to monitor and evaluate progress made since 2010.


To address WEEE issues two pieces of legislation have been put in place: The Directive on waste electrical and electronic equipment (WEEE Directive) and the Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS Directive). Over time a few amendments were proposed and adopted. The first WEEE Directive provided for the creation of collection schemes where consumers return their WEEE free of charge. These schemes aim to increase the recycling of WEEE and/or re-use. The last amendment was proposed with The Circular Economy Package.

EU legislation restricting the use of hazardous substances in electrical and electronic equipment (RoHS Directive 2002/95/EC) entered into force in February 2003. The legislation requires that heavy metals such as lead, mercury, cadmium, and hexavalent chromium and flame retardants be substituted by safer alternatives.

The Circular Economy Package – Closing the loop

A European Strategy for Plastics in a Circular Economy and accompanied set of measures

To implement the ambitious Circular Economy Action Plan, in January 2018 the European Commission adopted a new set of measures, including:

- A Europe-wide EU Strategy for Plastics in the Circular Economy and Annex to transform the way plastics and plastics products are designed, produced, used and recycled. By 2030, all plastics packaging should be recyclable. The Strategy also highlights the need for specific measures, possibly a legislative instrument, to reduce the impact of single-use plastics, particularly in our seas and oceans.

- The Communication on interface between chemicals, waste and product legislation, which identified four issues and announced actions to address them. At least the first two actions, namely the information on the presence of substances of concern and the contamination by substances that are no longer allowed in new products, are planned to be developed and carried out by the end of 2019.

- A Monitoring Framework on progress towards a circular economy at the EU and national levels proposed a set of ten key indicators which cover each phase of a products’ lifecycle – i.e., production, consumption, waste management, and secondary raw materials – as well as economic aspects – investments, jobs and innovation.

- A Report on Critical Raw Materials and the circular economy that highlights the potential to make use of the 27 critical materials in our economy more circular.

Proposed Directive on the reduction of the impact of certain plastic products on the environment (actions on single use plastics and fishing gear)- Single-use Plastics Directive (SUP) – May 2018

The proposal under discussion is part of the EU Strategy for Plastics in the Circular Economy. The single-use plastics directive builds on the EU’s existing waste legislation but goes further by setting even stricter rules for those types of products and packaging which are among the top ten most frequently found items polluting European beaches. Measures such as bans, to achieve a measurable quantitative reduction in consumption, EPR, marking of the packaging and information campaigns were introduced to reduce the use of the most frequently littered plastic products. Also a binding target of 90% of separate collected beverage PET bottles and at least 30% of recycled content in PET bottles by 2030 was proposed1. As of March 2019, the directive was not yet adopted.

Revised legislative framework on waste

In May 2018 (published in the Official Journal on 15th of May 2018; entered into force on 4th of July 2018), the European Commission took a major step forward, adopting the proposed legislative proposals from 2015, with a new set of rules, making the EU the global front-runner in waste management and recycling. The new rules require Member States to take specific measures to prioritise prevention, re-use and recycling above landfilling and incineration, while aiming at recycling 70% of all packaging by 2030 and 65% of municipal waste by 2035. Furthermore, by presenting general minimum

1 Single-use plastics: the Presidency reaches provisional agreement with Parliament (19th of December 2018)
requirements for extended producer responsibility (EPR) schemes the Commission intends to help prevent waste, “contribute to the incorporation of end-of-life costs into product prices and provide incentives for producers, when designing their products, to take better into account recyclability, reusability, reparability and the presence of hazardous substances” (2018/851; p. 13). Member States may decide that producers undertake financial or financial and organisational responsibility for the management of their products when reaching the waste stage by applying some or all general minimum requirements laid down in the added Article 8a (2018/851; p. 45). The general minimum requirements should reduce costs and boost performance, as well as ensure a level-playing field, including for SMEs and e-commerce enterprises (2018/851; p. 13).

The directive on waste also revises and adds some definitions, streamline reporting obligations and calculation methods for targets. Since July 2018, the Circular Economy Package has officially become an EU law, giving national governments 24 months to implement the directives into national law.

Appendix 2

To present the current circular and sustainable performance of the Danube region countries’ twelve indicators from the Monitoring framework for the circular economy communication document, Eco-innovation Scoreboard and relevant EUROSTAT official statistics were selected. Further, indicators were divided into three stages of the circular economy, following the whole lifecycles of resources, products, and services encompassed by competitiveness and innovation. The stages follow the logic and the structure of an EU action plan for a circular economy as presented in the Monitoring framework for the circular economy.

Implementation of the circular economy principles in the current economies is in its early stages and measurement of the progress towards a circular economy has just begun. Thus, real progress is hard to measure, as time series are rather short (maximum three year period). However, it was decided that the circular performance of selected Danube region countries will be presented through the applied indicators for the year 2016. Moreover, time series analyses were made. The starting years of the analysed periods can vary and depend on EUROSTAT data availability. In the following pages you will find a description of indicators from the Monitoring framework for the circular economy and Eco-innovation Scoreboard. Each description is accompanied by conclusions of the indicator analysis for the Danube region.

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3 COM(2018) 29 final
4 https://ec.europa.eu/environment/ecoap/indicators/index_en

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I. **Resource productivity (PPS per kilogram)** is the lead indicator of the Resource Efficiency Scoreboard and used to monitor the progress towards a resource efficient Europe. Resource productivity is being used as a proxy for resource efficiency by the European Commission and measures the quantity of economic output (measured with GDP), which is produced using a certain amount of extracted resources (measured with domestic material consumption indicator – DMC). In other words, resource productivity measures positively if we have created more with less.

In a sixteen-year period, a reduced DMC per capita and improved resource productivity was achieved in the 1st DR innovation region, but only Germany exceeded the EU-28 average (2.2 PPS/kg) in 2016. All three countries recorded the greatest improvements in a given period. However, improving resource productivity has not necessarily led to reduced overall material use. For example, in the same period, the 2nd DR innovation region together with Bulgaria and Serbia from the 3rd DR innovation region, improved resource productivity, but also experienced an increase in demand for materials (between 5 and 36%). In addition, the resource productivity stagnated during the same period. This does not necessarily mean that there was less material used; rather this can be explained by simultaneous growth of GDP and DMC or low GDP (in comparison with the EU-28 total per capita) and greater increase in domestic material use. Such an example is Romania, having the third lowest GDP (30% of the EU-28 total per capita in 2016) compared to other DR countries, but the highest DMC of all DR countries in 2016.

1) **The aspect of competitiveness and innovation**

II. **The value added at factor costs (%)** measures the gross income from operating activities of the circular economy sector – the recycling sector and repair and reuse sector as defined and approximated in terms of economic activity branches of the NACE Rev. 2 classification after adjusting for operating subsidies and indirect taxes.

III. **Percentage of persons employed in the circular economy sector (%)** of total employment.

The circular economy sector contributed to 1% of the overall GDP in 2016 in DR-8, ranking the macro region above the EU-28 average (0.98%). The indicator exceed the EU-28 average in a majority of the DR countries (with Slovenia at the top), excepting Hungary, Slovakia and Romania. A higher GDP contribution of the sector does not necessarily mean the highest employment rates and vice versa.

The circular economy sector of the Danube region countries’ ‘employment rate’ is higher than those of the EU in general, reaching 1.8% in 2016 (the EU-28 average is 1.7%). In 2016 in Romania, Austria and Germany the lowest percentage of persons were employed in the circular economy sector. In Croatia, Slovenia and Hungary the employment rate was the highest. In all DR-8 countries, competitiveness of the circular economy sector increased in the last six years.

IV. **Eco-innovation index** illustrates the eco-innovation performance across the

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6 For the purposes of this strategic document we have selected the unit ‘PPS per kilogram’ meaning GDP in current prices is expressed in Purchasing Power Standard being fictive ‘currency’ units that remove differences in purchasing power, hence eliminate differences in price levels across countries. This unit is to be used when comparing across countries at one point in time (EUROSTAT).

7 EUROSTAT

8 EUROSTAT

9 ANNEX - List of NACE Rev. 2 codes used for indicator calculation;

10 No data for Serbia
EU Member States. This aims at capturing the different aspects of eco-innovation by applying 16 indicators grouped into five dimensions. The index shows how well individual Member States perform in different dimensions of eco-innovation compared to the EU average and presents their strengths and weaknesses. The Index complements other measurement approaches of innovativeness of EU countries and aims to promote a holistic view of economic, environmental and social performance.

During the period from 2010 to 2016, the eco-innovation performance of the DR-8 countries varied. In 2016, only the 1st DR innovation region countries exceed the EU-28 average performance. Looking into the time series of the countries’ performances, in absolute terms, a decrease was registered in two countries (Austria and Hungary). More countries noted a fluctuating increase (e.g., Slovenia) than a steady one (e.g., Germany).

V. Research and development (R&D) intensity (%) is defined as the R&D expenditure (in relevant currency) as a percentage of gross domestic product (GDP). R&D expenditure and intensity are two of the key indicators used to monitor resources devoted to science and technology worldwide.

In 2016, the DR-8 average rate of ‘research and development intensity’ indicator was below the European Union average (by 0.6 percentage points; the EU-28 average was 2.04%) but has been continuously increasing. In the last few years, national contribution to R&D decreased in Slovenia, Slovakia and Bulgaria. Germany and Austria have already reached the 2020 target of the Europe 2020 strategy and exceeded the EU-28 average in 2016. Hungary’s GDP expenditure on R&D has constantly risen from 2008 on as well. Slovenia and Slovakia would record the greatest increase in expenditure rate if there wouldn’t have been a fall in this trend in more recent years. In 2016, Romania, Bulgaria, Slovakia, Serbia and Croatia had the lowest GDP expenditures on R&D (below 1%), in this ascending order.

2) Production and consumption

VI. Domestic material consumption (DMC) (tonnes per capita) complements the lead indicator of resource efficiency – resource productivity in the area of materials - and is defined as the total amount of material directly used in an economy and equals direct material input (DMI = domestic extraction (DE) plus imports, minus exports)\(^\text{13}\).

In 2016, the domestic material consumption (DMC) per capita varied by a factor 17 in the DR-8 countries and was similar in countries grouped in the same innovation regions. Nevertheless, variation in tonnes of DMC per capita is not necessarily a sign of more efficient industry in one country compared to another, but rather a reflection of the type of material resources available in the country and its economic structures.

In the Danube region, the trend of increasing DMC per capita from 2000 to 2008 was observed, followed by a decrease from 2008 on, which was the first year of the economic crises. From 2010 onward, the Danube region average (DR-8) DMC per capita indicator started rising again (with small fluctuations) and exceeded that of the EU-28 by a factor of 3 in 2016.

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\(^{11}\) No data for Serbia

\(^{12}\) The Europe 2020 strategy adopted in 2010 maintains a long-standing objective, namely, for the EU to devote 3% of gross domestic product (GDP) to R&D activities; this is one of the five key targets of the Europe 2020 strategy.

\(^{13}\) Additional explanation for DMC. It is important to note that the term ‘consumption’, as used in DMC, denotes apparent consumption and not final consumption. DMC does not include upstream flows related to imports and exports of raw materials and products originating outside of the local economy (EUROSTAT).
Different trends among the three DR innovation regions can be observed. In total, a decrease of DMC per capita has been noted for the 1st DR innovation region, a small and fluctuating increase of the indicator in the 2nd DR innovation region and an increase in the 3rd DR innovation region. The greatest increase of DMC per capita in a given period was reached in Romania (by a factor +18.8). The smallest increase occurred in Hungary (+0.7). In the 1st region of the DR, Slovenia had that greatest decrease happened in Slovenia (by a factor -4.4), while and the smallest decrease occurred in Germany (-1.8). The greatest fluctuations occurred in Hungary and Romania. The decrease pattern of DMC per capita in the 1st DR innovation region countries can be the result of dominant service-based economies, which typically have a lower demand for material inputs. The majority of heavy industries using raw materials and mining of raw material resources are situated in the central and, even more so, eastern parts of the Danube region. Therefore, in the 2nd and 3rd DR innovation regions, an increase in domestic material use for those two groups of countries was expected.

VII. Municipal waste generation per capita (kg per capita) measures the waste collected by or on behalf of municipal authorities and disposed of or treated through the waste management system. It consists largely of waste generated by households, though similar wastes from sources such as commerce, offices and public institutions may be included.

In all DR-8 countries, except Germany, economic crises in 2008 impacted the lower waste generation (due to lower purchasing power of the population). From 2000 to 2016 the average municipal waste generation per capita in absolute terms in EU-28 countries declined by 7% and in DR-9 countries increased by 1%.

Even though Germany and Austria on average generated more municipal waste per capita than the EU-28 countries in 2016, all 1st DR innovation region countries managed to decrease municipal waste generation in absolute terms over the observed 16 year period. However, three of the nine DR-8 countries increased their municipal waste generation per capita during the same period, contributing to the DR-8 average increase in absolute terms in the same period. In general, countries from the 2nd and 3rd DR innovation regions generated less than the EU-28 and less than the DR-9 average. The greatest decrease in absolute terms (over a 16 year period) in municipal waste generation per capita was reached in and Romania (BG by 34 percentage points and RO by 26), followed by Hungary (15) and Slovenia (11). After 2008 a decrease was the more common trend in the DR-8 area, with the greatest decreases in absolute terms in the 3rd DR innovation region and Hungary, as decrease in the 1st DR innovation region was steadier.

3) Waste management

VIII. Recycling rates of municipal waste measures the share of recycled municipal waste of total municipal waste generation. Recycling includes material recycling, composting and anaerobic digestion.

The 1st DR innovation region countries recycled at least half of their municipal waste.
waste in 2016, all three already exceeding the 2025 target (55% recycling rate). Hungary from the 2nd DR innovation region and none from the 3rd DR innovation region countries exceeded the DR-8 average recycling rate in 2016. None of the 2nd and 3rd DR innovation countries exceed the EU-28 recycling (46%) rate in 2016. From the DR-8, the highest increase of recycling rate of municipal waste in a given period was reported in Slovenia (by 34 percentage points), Hungary (27), Croatia (18) and Slovakia (16). Overall, in all DR-8 countries the municipal waste recycling rate increased (in six countries at least by 10 percentage points). Serbia reached just a 0.3% recycling rate in 2016. In Austria, the overall rate decreased slightly (by 2.6%) in a given period.

IX. Recycling rate of plastic packaging waste (%) is defined as the share of recycled plastic packaging waste in all generated packaging waste. This indicator is used to monitor progress toward the packaging waste recycling targets (newly amended 65% and 70% targets by 2025 and 2030 respectively). In 2016 the DR-8 countries exceeded the EU-28 average plastic packaging waste recycling rate. However, the countries’ performances vary. Slovenia ranked on the top, with 20 percentage points above the EU-28 average, and had already reached the 2025 target threshold (55%) in 2016. Besides Slovenia, only Germany exceeded the EU-28 average in a given period (2005-2016). Three countries lag behind the EU-28 average by approximately 10 percentage points, other countries varying close to the DR-8 and EU-28 averages. Slovakia and Bulgaria are the top ranked countries in their innovation regions, respectively.

Slovenia is the leader in recycling plastic packaging waste, while Austria managed the smallest increase in a given period. Croatia is the only country reaching negative performance in plastic packaging waste recycling (taking into account the fact that the country is measuring the rate only from 2012). The greatest increase in recycling rate performance was reached by 3rd DR innovation region countries and by Slovakia from the 2nd DR innovation region. Thus, the overall recycling rate in absolute terms in the Danube region is higher on average than in the EU-28. We would like to stress that recycling rates for all waste packaging fractions are hard to compare as countries use different recycling rate calculation methodologies. A decrease of recycling rates for some countries is expected when a unified methodology will be enforced.

X. Recycling rate of e-waste is calculated by multiplying the ‘collection rate’ as set out in the WEEE Directive with the ‘reuse and recycling rate’ set out in that Directive. An indicator from the monitoring framework for the circular economy, it measures the direct correlation between recycled e-waste in a certain year, separately collected e-waste in the same year and the average quantity of electrical and electronic equipment (EEE) on the market in the previous three years.

The recycling rate data for the Danube region countries is comparable only from

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18 A full data set for all DR-9 countries is available only from 2007, thus 2007-2016 was the period of analysis for this particular indicator.
19 Note: recycling rates can differ because of different recycling rate calculation methodologies choice. Until a recent amended waste legislation package, countries could choose between 4 methodologies. From July 2020 calculation methodology for recycling rates will be harmonised and a decrease of recycling rate is expected in some countries. Therefore additional efforts need to be put into reaching even higher amended recycling rate statutory targets.
20 No data for Serbia
21 From the reference year 2014 onwards, Article 11 (2) of Directive 2012/19/EU applies for the calculation of the ‘recovery rate’ and the ‘reuse and recycling rates’ differently from that before 2013. Preliminary activities including sorting and storage prior to recovery shall not count towards the achievement of these targets.”
2010 onward. In the six-year period, the DR-9 (no data for Serbia) countries recycled more than the EU-28 countries. In the 2nd and 3rd DR innovation region of DR-9 countries, a greater increase of recycling rate (from over 60 to 15 percentage points) can be noted in comparison to the 1st DR innovation group countries’ recycling rates (from 1 to 7 percentage points). In 2016, the highest recycling rates of WEEE were reached in Bulgaria and Croatia, and the lowest in Romania. In all countries, the recycling rate constantly increased, except for Slovenia and Romania.

4) Secondary raw materials

XI. Circular material use (CMU) rate (%) measures the share of material recovered and fed back into the economy - thus saving extraction of primary raw materials - in overall material use. Circular material use rate (CMU) measures the contribution of recycled material to overall material demand. A higher CMU rate value means that more secondary materials substitute for primary raw materials, thus reducing the environmental impacts of extracting primary material.

In 2016, recycled materials on average meet less than 12% of the EU and almost half less (6.5%) of the Danube region demand for materials. The rate in the DR countries varied greatly from 1.5% (in Romania) to 11.4% (in Germany). Moreover, of these 6.5% only 29% (EU-28 – 15%) represented recycled materials from so-called recyclable waste and recycled materials from WEEE and WBA contributed only 0.6% (DR-8 average; EU-28 average is 0.5%) to overall material demand in the Danube region.

Over a six-year period during which the indicator was measured, the countries from the 1st DR innovation region never reached the EU-28 average CMU rate. However, their CMU rate exceeded the DR-8 average CMU rate. In all three countries the rate of recycled materials in overall material use increased in a given period, with the least increase in Germany and the greatest in Austria. In the other 6 DR countries even though the CMU rate was increasing constantly (except in Romania where the rate is constantly decreasing and in Slovakia where it is more or less constant), they are behind the DR-8 average and well behind the EU-28 average (in RO, the CMU rate is only 13%, in Bulgaria 37% and in Croatia 38% of the EU-28 average).

XII. Trade in recyclable raw materials (tonnes) measures the quantities of selected waste categories and by-products of recyclable raw materials that are shipped between the EU Member States and across the EU borders.

22 With the exception of Serbia, for which data is not yet available, and Croatia, reporting for the first time in 2014.

23 The overall material use is measured by summing up the aggregate domestic material consumption (DMC) and the circular use of materials (CMU). The circular use of materials is approximated by the amount of waste recycled in domestic recovery plants minus imported waste destined for recovery plus exported waste destined for recovery abroad. Waste recycled in domestic recovery plants comprises the recovery operations R2 to R11.

24 More than 50% present the construction and mineral waste.

25 Ferrous and non-ferrous metal waste and non-metallic waste (possible recovered materials: plastic, glass, paper and cardboard, rubber, wood, textile)

26 Data available only from 2010

27 Trade in recyclable raw materials - The indicator is based on International Trade in Goods Statistics (ITGS) published by Eurostat. The scope of the “recyclable raw materials” is measured in terms of relevant product codes from the Combined Nomenclature used in International Trade in Goods Statistics (see list of codes selected).

28 EUROSTAT
exports of recyclables to non-EU countries exceeded the imports from non-EU countries. Both trends are contrary to those for the average EU-28.

Exports to non-EU countries in EU-28 increased by 60%; in the DR-8 they decreased by 15% during the same period. After 2017, China’s ban on 24 types of solid waste including low quality plastic and paper scrap, an even greater decrease is expected. Further, as imports from non-EU countries to the EU decreased by almost 40% in a given period, DR-8 imports from non-EU countries increased by 12% (because of the increase in Hungary, Romania and Bulgaria). Finally, when the intra-EU-28 trade increased by 6%, imports from other EU countries to the DR-8 also increased, by 23% (highest in Bulgaria and Hungary).

The biggest changes (mostly increases) in imports (from the EU and non-EU countries) of the DR-9 countries were registered in the 2nd and 3rd DR innovation regions. The 1st DR innovation region noted smaller changes (increase of imports from EU countries and decrease from non-EU countries).

In absolute terms (tonnes) the three biggest importers of recyclables from other EU countries and non-EU countries are: Germany, Austria and Slovenia in this order, closely followed by Bulgaria in the category of imports from non-EU countries. The three biggest exporters of recyclable raw materials to non-EU countries are Germany, Romania and Bulgaria. According to these data, the 1st DR innovation region countries should have the highest number of recovery and incineration facilities. Unfortunately, the selected indicator does not contain information on the treatment (recycling, incineration or disposal) imported recyclables are destined for.

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29 2004–2016

Appendix 3

List of Challenges identified to accelerate transition towards the circular economy in the Danube region:

The main challenge: Increase of resource efficiency while creating a circular business environment in the Danube region.

THE ASPECT OF COMPETITIVENESS AND INNOVATION

Challenge identified No. 1: Lack of cooperation between SMEs and research and development institutions and lack of funding for researching recycled and new alternative (plastic) material, eco-design and eco-friendly system innovation within the Danube region.

PRODUCTION AND CONSUMPTION STAGE

Challenge identified No. 2: Gaps in municipal waste generation performances among the Danube region countries should be narrowed, favouring prevention and reuse strategies.

WASTE MANAGEMENT STAGE

Challenge identified No. 3: In two-thirds of the Danube region countries, municipal waste is still poorly diverted from landfills or incinerated.

Challenge identified No. 4: The quality of plastic recycled material is low in all the Danube region countries.

Challenge identified No. 5: The market for secondary raw materials for recycled plastics is still not established, as it lacks stable quantities and qualities for processors of these materials.

Challenge identified No. 6: Recycling, especially recycling of plastics from pack-
aging waste, cannot compete with energy recovery from waste.

**Challenge identified No. 7:** Costs for plastics end-of-life treatment are higher than the costs related to the treatment of other packaging materials.

**Challenge identified No. 8:** Lack of investment in waste management infrastructure, especially in the eastern Danube region countries, diverts the focus from eco-design to waste and its management.

**Challenge identified No. 9:** Complicated and non-transparent EPR schemes, especially for packaging (waste) exist in the Danube region countries with no incentives for eco-design and eco-innovation.

**Challenge identified No. 10:** The supply of CRMs from secondary sources (waste) in Europe including the Danube region countries needs to be improved.

**Challenge identified No. 11:** Insufficient information on chemicals, so-called legacy elements and harmful additives (e.g., brominated flame retardants) in EEE and WEEE, especially in recycled plastic materials from WEEE, hampers monitoring and trust in secondary use of recycled materials.

**Challenge identified No. 12:** Poor framework conditions for reuse of EEE in the EU and the Danube region countries.

**Challenges identified No. 13:** The supply of CRMs from secondary sources (WBA) in Europe including the Danube region countries needs to be improved.

**Challenge identified No. 14:** Existing waste legislation for WBA is insufficiently equipped to easily incorporate technical novelties in applications for renewable energy and electric mobility especially for Lithium-ion batteries and battery reuse.

### SECONDARY RAW MATERIALS STAGE

**Challenge identified No. 15:** The contribution of recycled materials to satisfy the demand for raw materials is still small to negligible for many materials, including almost all CRMs.

**Challenge Identified No. 16:** Trade in recyclables both within the Danube region and with EU and non-EU countries, is still low, though increasing.

<table>
<thead>
<tr>
<th>3 groups of recommendations / Key recommendations</th>
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<tbody>
<tr>
<td><strong>NEW VALUE CHAINS</strong></td>
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<tr>
<td><strong>The first pillar objective</strong></td>
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<tr>
<td>Connect and network the whole value chain to improve design for better waste management.</td>
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<td>Keep product value chains clean to increase the recycling quality and quantity by establishing support to enable better collection of waste.</td>
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<td>Create a market for recycled plastic materials and CRMs.</td>
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<tr>
<td>Enable transparent framework conditions for tracking material flows inside production value chains to increase the quality of recycled materials and encourage all involved stakeholders to collaborate.</td>
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<td>Educate and raise awareness among wider society (consumers), in public administration and the business community.</td>
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<td><strong>The second pillar objective</strong></td>
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<td>Establish circular business models promoting reuse and refurbishment.</td>
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<td>Make regulation clearer for new circular business models.</td>
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<td>Promote the importance of circular economy principles among consumers.</td>
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Project co-funded by European Union funds (ERDF, IPA)  
www.interreg-danube.eu/moveco
Table 1: Matrix presenting the correlation between identified challenges and set of key recommendations

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<th>CIRCULAR VALUE CHAINS</th>
<th>NEW CIRCULAR BUSINESS MODELS</th>
<th>AWARENESS RAISING</th>
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Appendix 3
Mobilising Institutional Learning for Better Exploitation of Research and Innovation for the Circular Economy

MOVECO
Circular Economy in the Danube Region

Danube Transnational Programme
A stream of cooperation

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Danube Transnational Programme
MOVECO

Overall Budget: € 2,203,277.54  ERDF Contribution: € 1,742,829.37  IPA Contribution: € 129,956.50

Project Partners

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