

Article

Urban Regions Shifting to Circular Economy: Understanding Challenges for New Ways of Governance

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Abstract

Urban areas account for around 50% of global solid waste generation. In the last decade, the European Union has supported numerous initiatives aiming at reducing waste generation by promoting shifts towards Circular Economy (CE) approaches. Governing this process has become imperative. This article focuses on the results of a governance analysis of six urban regions in Europe involved in the Horizon 2020 project REPAiR. By means of semi-structured interviews, document analysis and workshops with local stakeholders, for each urban area a list of governance challenges which hinder the necessary shift to circularity was drafted. In order to compare the six cases, the various challenges have been categorized using the PESTEL-O method. Results highlight a significant variation in policy contexts and the need for these to evolve by adapting stakeholders' and policy-makers' engagement and diffusing knowledge on CE. Common challenges among the six regions include a lack of an integrated guiding framework (both political and legal), limited awareness among citizens, and technological barriers. All these elements call for a multi-faceted governance approach able to embrace the complexity of the process and comprehensively address the various challenges to completing the shift towards circularity in cities.

Keywords

challenges; circular economy; governance; peri-urban areas; urban region

Issue

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1. Introduction

The need for a shift to a more sustainable way of living is key in recent strategies at European level (European

Union [EU], 2017). In order to reach this goal in a comprehensive manner, the process needs to be carefully governed. At this point, several problems and challenges have emerged, due to the relative novelty and complex

ity of Circular Economy (CE) as a policy field; furthermore, there are still only few studies on governance of CE, particularly at the scale of urban regions (Section 2); and thus requiring a solid methodology (Section 3).

It is argued that an analysis of governance settings and related challenges is necessary to delineate new ways of governance towards circularity. The latter should allow cross-cutting (horizontal) and multi-level (vertical) involvement of various actors in finding answers to challenges posed by CE.

This article attempts to address this knowledge gap by providing guidelines for overcoming barriers and taking advantage of opportunities within governance settings to develop CE thinking on the level of urban regions. These have been developed through an explorative analysis (Section 4) of the first results on governance challenges for CE in six European peri-urban areas, as an output of the ongoing Horizon2020 Project REPAiR. The challenges derived from the six cases are compared, analyzed and discussed in Section 5. Thus, gaps in the current literature on governance of CE in urban regions are addressed. Furthermore, an account is provided on how, at regional scale, stakeholders from different governance fields and levels grapple with those issues.

We argue that the challenges linked to the different and context-specific governance and institutional settings have a significant impact on the effectiveness of resource management processes in observance of the EU goals for CE (Section 6).

2. The Need for Governance Change in Urban Regions

Urban areas are responsible for around 50% of global solid waste generation and between 60% and 80% of greenhouse gas production (Camaren & Swilling, 2012; Chávez et al., 2018). Facing ongoing urbanization, it is also predicted that consumption of goods and services and, as a consequence, the use of resources in cities, will grow in the future (McKinsey Global Institute, 2016).

Over the last decades, various concepts with regard to resource consumption and flows of materials have been developed and discussed. The urban metabolism concept as one of the most comprehensive approaches was first outlined by Wolman in 1965. It aims at understanding the flows into and out of cities and has been adapted several times, with recent approaches trying to further integrate social and economic aspects and to develop proposals on how to (re-)build cities in a more circular way (Kennedy, Pincetl, & Bunje, 2011).

While urban metabolism focused on cities, the concept of CE was conceived as primarily non-spatial as its focus is on the reorganization of enterprises, sectors and the economy. The objective is to close resource loops by recycling waste and reusing materials (Ghisellini, Cialani, & Ulgiati, 2016). The CE approach has been translated into policy recommendations by—among others—the Ellen MacArthur Foundation (2013). Also, building on the CE concept, the EU has adopted strategies—e.g., the

Circular Economy Strategy 2017—to make Europe's economy more circular (EU, 2017).

An important step when approaching CE-oriented actions is to determine their setting and the boundaries of their impact. Among the extensive recent literature on the city scale of CE is a suggested approach able to provide a holistic interpretation, allowing a systematic view of problems and objectives (Geng & Doberstein, 2008; Ghisellini et al., 2016). This is said to help in integrating the local/territorial approach, since the main flows of materials are organized in very different ways based on variations in local conditions (European Spatial Planning Observation Network, 2019).

Girardet (2015) attempted to connect the concept of CE with urban development approaches in his regenerative city concept; while Williams (2019) emphasized the deficits of the CE concept with regard to spatial and social questions. Both authors accentuate the necessity of effective governance in the process of applying CE ideas to cities. For sustaining and facilitating such changes, a territorial governance approach which integrates the multi-level and cross-sectoral features of governance must be considered (Schmitt & Van Well, 2016; Van Well & Schmitt, 2016).

Recent studies have examined circular city and CE strategies on the municipal level. Prendeville, Cherim and Bocken (2018) discuss the concept of circular cities by analyzing circular city strategies and their implementation in six cases. They argue that, even though policymakers are interested in circular city strategies to achieve CE in cities, the implementation of these strategies faces limits: policymakers often rely on big economic stakeholders to execute CE in cities, while the development and implementation of these strategies lack an involvement of a broader stakeholder setting. Based on an analysis of CE strategies on the municipal level in 83 cities, Petit-Boix and Leipold (2018) recommend taking into account urban planning in the analysis of CE in cities as it influences many strategies linked to CE. Furthermore, they suggest involving key stakeholders in cities to identify barriers to and opportunities for the implementation of CE strategies.

In this article we consider the aforementioned demand for a better understanding of how CE could be achieved in cities and how CE and circular city approaches could be supported by key stakeholders. While the approaches of the studies of Petit-Boix and Leipold (2018) and Prendeville et al. (2018) focus on cities, we argue in this research that looking at urban regions is the more suitable scale to act for the concretization and spatialization of CE actions (Milligan & O'Keeffe, 2019). Urban regions and especially their peri-urban areas are characterised by a patchwork of dispersed urbanized areas, agricultural land and open spaces. The Directorate General for Regional Policy of the European Commission underlined in *Cities of Tomorrow: Challenges, Visions, Ways Forward* (European Commission, Directorate General for Regional Policy [EC],

2011) the presence of problems such as excessive use of resources and waste production, as well as urban sprawl and extensive land consumption in peri-urban parts of urban regions. This situation is often accompanied by fragmented local governments and planning systems. Nevertheless, while urban regions and notably their peri-urban areas are considered particularly relevant as a source of problems, their spatial configurations offer at the same time a range of possibilities to establish a CE and support sustainable development (EC, 2011; Knieling, Jacuniak-Suda, & Obersteg, 2017).

Looking into the research on climate change and transition, different aspects and issues have been identified to categorize governance processes and challenges (Dewulf, Meijerink, & Runhaar, 2015; Ehnert et al., 2018). Three main dimensions to examine governance challenges can be derived from this research:

- (1) Multi-level governance considers the different scales that are involved in governance processes related to the shift of urban regions to CE (from local, regional, national to supranational) and the interactions between these levels;
- (2) Cross-sectoral governance considers the involvement of different divisions of the public sector that are connected to circularity, such as waste management, spatial planning, environmental planning and business development;
- (3) Multi-actor or quadruple helix governance focuses on the participation actors from public, private (enterprises), science (research institutions) and civil society (NGOs, initiatives) sectors.

These three dimensions were applied in our analysis with the aim to explore and enhance the understanding of the concrete governance challenges in nudging metropolitan urban regions towards a CE approach. A special focus in our research is set on identifying governance challenges where CE is linked to spatial affairs and planning. The research was conducted in six European case studies in the urban regions of Amsterdam, Naples, Ghent, Pécs, Łódź and Hamburg, using the methodology explained in Section three.

3. Methodology

Due to the novelty of the CE topic (Ghisellini et al., 2016), we opted for an exploratory approach describing six selected case studies around Europe to investigate the theoretical aspects derived from an extensive literature research in a real-world context (Yin, 1984/2009). Existing literature has drawn attention to implementation challenges of CE tenets at different levels (Franco, 2017; Petit-Boix & Leipold, 2018; Prendeville et al., 2018). We aim to enrich this discussion by highlighting the cross-cutting—multi-level, multi-sectorial, multi-actors—nature of the implementation of CE actions and their spatial relationships (REPAiR, 2017e). The case study selection was

driven by the necessity of identifying common elements in situations characterized by apparent profound social, economic and environmental diversities. Yet it was still following a comparability logic (Kaarbo & Beasley, 1999); exploring the phenomena in all dimensions (Bartlett & Vavrus, 2017). The number of cases was intentionally kept small, allowing “thick description” and adequate analytic depth (Collier, 1993, p. 109; Kaarbo & Beasley, 1999).

Therefore, we primarily constructed a story for each case based on a total of 58 semi-structured interviews and archival sources such as published official documents and media reports. The interviews were conducted in loco with key stakeholders from waste management sector, local and regional authorities, housing companies, and representatives of the private sector (Nilsson, Eklund, & Tyskeng, 2009, pp. 5–6) and using a snowball sampling method which led to the identification of additional stakeholders concerned with the CE topic in the six urban regions (snowball sampling; see Reed et al., 2009). The thus identified stakeholder constellation was considered for direct involvement in several meetings where challenges were addressed and discussed, following the Living Lab format (Advanced Metropolitan Solutions, 2017; REPAiR, 2017c). At least one organizer of these meetings per case study is author of the present article. The challenges produced in these meetings are summarized in Tables 2 to 8.

To allow and facilitate comparison between the case studies, the analytical framework PESTEL (Political, Economic, Social, Technological, Environmental, and Legal) was used. First conceived as a tool for evaluating alternatives within organizations (e.g., Fozer et al., 2017; Song, Sun, & Jin, 2017), the framework has proved to be of significant importance in the field of strategic planning due to its ability to provide a comprehensive overview on different factors, the challenges in our case (Osborne & Brown, 2005; Yüksel, 2012), and simultaneously to highlight possible interdependencies between those (Codagnone & Wimmer, 2007; Mietzner & Reger, 2005). As governance is the focus of the present article, we considered it necessary to add organizational-related challenges as a seventh category for comparison sake.

4. Governance Settings in the Six Urban Areas

This section presents the governance background concerning spatial planning and CE topics in the case areas and provides an insight on the various challenges that a shift to CE requires. Table 1 shows key information for each case, followed by a more detailed description of each case.

4.1. Amsterdam

The Netherlands ranks among the top countries in the EU in terms of waste management (BiPRO, 2012), and has far-going ambitions to develop the country’s econ-

Table 1. Overview of the six focus areas in REPAiR project. Focus area indicates arbitrarily predetermined zones which contain peri-urban features.

Case Study Focus Area	Inhabitants in the Focus Area (number)	Waste Stream Focus
Amsterdam—The Netherlands (several municipalities in Amsterdam Metropolitan Area including Aalsmeer, Haarlemmermeer, Velsen, Zaanstad)	758 845 (2017)	<ul style="list-style-type: none"> • Organic waste (OW) • Construction & demolition waste (C&D) • Wastescapas
Naples—Italy (Napoli Est, Casoria, Afragola, Acerra, Casalnuovo, Caivano, Cardito, Crispano, Frattaminore, Volla, Cercola)	519 425 (2017) • C&D	<ul style="list-style-type: none"> • OW • Wastescapas
Ghent—Belgium (Ghent-Destelbergen)	277 065 (2017) <i>Ghent 259.083</i> <i>Destelbergen 17.982</i>	<ul style="list-style-type: none"> • OW from households and SME
Hamburg—Germany (Bezirk Altona and Kreis Pinneberg)	577 734 (2016) <i>Altona 270 263</i> <i>Pinneberg 307 471</i>	<ul style="list-style-type: none"> • OW from households and tree nurseries
Łódź—Poland (Łódź, Nowosolna, Głowno, Stryków, Brzeziny, Dmosin, Jeżów and Rogów)	757990 (2017) <i>Łódź itself 690 422 (2017)</i>	<ul style="list-style-type: none"> • Municipal solid waste -especially OW fraction
Pécs—Hungary (Pécs and 41 municipalities)	144 188 (2017) <i>Pécs agglomeration 179 719 (2017)</i>	<ul style="list-style-type: none"> • OW • Plastic packaging waste • Residual waste • Wastescapas

omy towards one based on the principles of the CE by 2050 (Ministry of Infrastructure and Environment & Ministry of Economic Affairs, 2016). In addition, the national government has formulated specific CE policies focusing on specific sectors, for instance construction (Rijkswaterstaat & Ministry of Infrastructure and Environment, 2015).

The Amsterdam Metropolitan Area (AMA) can be regarded as one of the frontrunners in moving towards a CE. The AMA spans across the boundaries of two provinces and encompasses the city of Amsterdam and 32 municipalities. For instance, the city of Amsterdam has formulated a circular city policy, which gives direction to public and private decision-making in the metropolitan area (Municipality of Amsterdam, 2016), and the municipality of Haarlemmermeer has the ambition for a transition towards a regional circular society and economy (Bosch, 2015). Moreover, various private actors, including waste management companies, as well as construction companies working on circular development initiatives, formulate their own ambitions.

Some of the key CE objectives for the AMA include: (1) redeveloping the Amsterdam docklands and wastescapas while limiting the amount of construction and demolition waste; (2) reusing the airport wastescapas surrounding, and reducing the food waste from Schiphol airport; and (3) reducing and reusing bio-waste from agricultural production in greenhouses and flower trading within the Greenport Aalsmeer area.

Stakeholders identified a variety of specific challenges for reaching the above objectives, including: (1) conflicting interests of stakeholders across and within organizations; (2) lack of awareness of CE solutions and business models, particularly among the business players; (3) organizational fragmentation and lack of regional leadership; and (4) regulatory, financial and behavioral obstacles to learning from and upscaling circular innovations. Both the area-specific, waste-specific, and governance-specific challenges result in ambiguous and complex governance settings in which to promote a CE strategy in the AMA.

4.2. Naples

In Italy integrated waste management started in 2006. Being recent, this measure has been absorbed differently by regional policies, and this is truly evident in southern Italy. In particular, the Campania region has experienced two environmental crises since the mid-nineties, whose effects are still ongoing: the Waste Emergency and the Land of Fires. Both crises arose from government incapacity and the poor governance model in use (REPAiR, 2017d). As a consequence of the socio-ecological decay process, the abandonment and illegal deposit of waste along peri-urban streets and infrastructure has contributed to the proliferation of wastelands. In the case-study area, which extends towards the North-East of Naples up to the town of Acerra, the assemblage of dif-

ferent kinds of wastelands has consequently given shape to wastescapes (REPAiR, 2017a).

What local authorities have to aim at is a multi-level governance through which the CE approach can be applied to both the waste management and the wasteland regeneration (Berruti & Palestino, 2019). In order to achieve this objective, there are some key challenges to face:

- (1) the stalemate in the waste management system, for which institutions do not care or even exploit at the different levels. The Regional Authority is playing its decisional power without calibrating rules to local contexts or turning them into effective policies; municipalities are interested in preserving benefits related to the previous waste system and companies selected through political nepotism. Surprisingly, Metropolitan City of Naples has been wrongly excluded from the governance of waste management by the regional law;
- (2) the increase of wastelands due to intra-institutional difficulties in overcoming sectoral policies and conflicting powers;
- (3) the lack of shared knowledge among institutions and towards citizens;
- (4) suspicion, stigmatization and distrust making it difficult to innovate policies and develop new economies.

Promoting the relationship with communities through the co-design of places would be crucial for decision-makers, in order to turn all the fragmented measures and rules into a pluralist strategic vision. It would be also crucial for institutions to sustain proposals coming from local stakeholders that otherwise risk failure.

4.3. Ghent

Flanders has a long history of Waste Management. Since 1981 a combination of instruments and tools has been used to move waste management further up in the waste hierarchy, promoting prevention and material recovery (REPAiR, 2017e). As a result, waste sensitivity is amongst the highest in Europe (REPAiR, 2017b).

The general legal framework for household waste management is determined at Flemish (regional) level, with implementation plans setting priorities, targets and general strategies. Customization at local (municipal) level remains possible, providing that waste management services are accessible to all.

The ongoing ambition to reduce the total amount of (residual) waste necessitates municipalities to look for eco-innovative solutions, in order to further improve resource management. While waste management has been integrated in the city's climate policy and urban planning, the shift to CE is yet to be made. Food waste prevention, local waste treatment and higher valorization of resources remain challenging.

In the case-study area, Vegetables, Fruit, Garden waste (VFG) still represents a considerable amount of the residual waste. Challenging collection conditions (smell, hygiene, volume) for households and waste agencies, label VFG as a difficult waste flow to treat. However, many aspects determine the direct/proactive involvement of households to the separate collection of VFG. Legal obligations and financial incentives are only part of the solution. More compact living forms, changing family units, demographic evolution and new mobility trends all impact waste behavior. They ask for other collection methods than the classic kerbside collection or the collection in recycling parks. The diverse urban fabric calls for a customized approach and cost-benefits must be taken into account to guarantee an accessible service to all. Furthermore, open public space is scarce in the inner city as well as in peri-urban areas, resulting in a strong competition between different policy objectives.

4.4. Hamburg

Germany is widely considered as a frontrunner in dealing with environmental problems (European Environmental Agency, 2009; Wilts, 2016). Since 2012, the Circular Economy Act (Kreislaufwirtschaftsgesetz) guides actions related to waste management issues. The fulfilment of its requirements is the task of the Federal States. However, the interpretation of national regulations might substantially differ between states (REPAiR, 2017e, p. 23). This situation is reflected in spatial planning issues: in Pinneberg County (Schleswig-Holstein), municipalities develop their own spatial plans according to the national strategies without any restriction from the county. Meanwhile in Hamburg, binding plans are drafted at county level (i.e., the districts), as for the District of Altona, revealing a concentration of powers at higher levels. This setting might hinder pursuing CE actions, which call for cooperation between the two different states.

Just as the systems in the two states are distinct, the challenges that are faced have two different aspects. In Hamburg's District of Altona around one third of the bio-waste generated is thrown in the bins for residual waste. This is due in some households to a lack of separate bio-waste bins available and in others to improper disposal behavior, despite the many incentives provided for correct separation (REPAiR, 2017e, p. 31). The residual waste is incinerated, leading to a loss of valuable resources. In the case of Pinneberg, the focus is on the tree nurseries business as this economic activity characterizes the county. The bio-waste that is generated in tree nurseries is often directly incinerated on site, causing emissions that annoy the neighbors. This has led to protests and, jointly with an always increasing housing market pressure, the tree nurseries are at risk of being replaced in order to build new apartments.

Barriers are also present inside each Federal State, between different stakeholders and, sometimes, even within the same institution. As a matter of fact, stakehold-

ers have mentioned the necessity of a more integrated approach between planning and waste management to overcome these challenges and to reach more circularity.

4.5. Łódź

In Poland two regulations are currently in force: one on waste from 2012 (amended in 2015) and the Act of 1996 on maintaining cleanliness and order in municipalities (amended in 2011 and 2014). The authority responsible for organizing waste management is the municipality. Moreover, municipalities' responsibilities comprise ensuring the construction, maintenance and operation of waste treatment infrastructure as well as including all households in the municipal waste management system and providing selective waste collection. Municipal authorities appoint waste collection companies by means of public tender (REPAiR, 2017e).

After various meetings and interviews with local stakeholders, three key challenges related to waste management in Łódź Agglomeration were identified:

- (1) Environmental awareness of inhabitants—concerns inadequately low level of socio-ecological awareness, manifested mainly in improper or even lack of waste separation. As a consequence, the amount of waste to be recycled is relatively low;
- (2) Legal status—the regulations in force do not ensure high quality of service concerning collection and management of municipal waste. The issue regards the restricted possibility of establishing local recycling centers and meeting requirements of complex environmental procedures in a short time. Establishment of commercial institutions intended for waste management by local authorities is also hampered;
- (3) Local government policy—local governments cooperate poorly with each other in implementing objectives of environmental policies. There is a lack of widespread actions to pass on good practices. Local authorities do not stand for lobbying innovative ecological solutions.

The coming years will be decisive to the process of stabilizing the waste collection and management system. A significant role should be played by local self-government associations, which articulate the need for changes and modernization of approaches towards waste management, including enacting legal regulations. However, the successful implementation of CE principles will depend to the greatest extent upon enhancing the environmental awareness of the local population.

4.6. Pécs

Although there have been many remarkable achievements in regard to decreasing waste generation and

improving waste management infrastructure, Hungary lacks a visible political intention related to circularity both at national and local levels. Furthermore, there are only few voluntary CE initiatives and projects in the private sector. According to the OECD report for Hungary, a whole-government approach is needed to accelerate towards CE (OECD, 2018). However, starting in 2010, a very strong centralization process within the whole governmental area can be observed, accompanied by the degradation of the independent environmental management system (in all lower decision-making levels). This centralization has resulted in the unavailability of secondary raw materials in the local market for public waste management companies, which led to a weakening in their importance in waste management activities. Because of this, local stakeholders' interest has dropped. A lack of a real iterative process in planning and decision making further complicates matters.

The EU-financed new waste management infrastructure (built in 2016) of the urban region Pécs has caused path dependency in technology in use for the next 20–25 years. As a result of this investment there is door-to-door collection for many materials. However, there are some remaining challenges: the low density of selection islands (collection points) and the lack of solutions for special waste collection and treatment (e.g., discharge the asbestos from the demolition waste).

On the other side of the waste chain, household behavior and attitudes need major improvement. In this case, the challenges in the urban region of Pécs consist of high rate of selectively collectable materials wrongly put in the residual waste (bins); garden waste burning practice of the households (instead of composting); heating with waste in poor families (REPAiR, 2017e).

The generation of wastescapes is related to the main economic development trajectory of Pécs. The three main groups of challenges are the closed mining sites and their spoil-bank, the leftover military sites and the abandoned industrial areas.

5. Comparing Cases

5.1. PESTEL-O Table

In order to understand and compare the main governance challenges to CE among the six cases, Table 2 was constructed using the PESTEL-O method. The next two paragraphs draw out the key common points of the challenges and the discussion of the main findings, respectively.

5.2. Comparison

Similarities can be identified by drawing out the key findings from the table for each category. The rule of thumb used here is that a certain challenge must be present in at least two cases and only the most significant points will be discussed.

Table 2. Governance challenges: Policy/politics.

Amsterdam	Naples	Ghent	Pécs	Łódź	Hamburg
<ul style="list-style-type: none"> • Lack of consistency in municipal sustainability policies • Lack of regional CE policy formulation and coordination • Silo-mentality within governments and business regarding CE 	<ul style="list-style-type: none"> • Competition among municipalities for leadership on waste management • Lack of policies able to face problems beyond administrative boundaries • Regional policies not calibrated to local contexts 	<ul style="list-style-type: none"> • Long-term and solid cooperation are difficult to built • Integrate CE in urban planning policies • Balancing general regulations with tailor- made solutions 	<ul style="list-style-type: none"> • Lack of real participation of stakeholders • Lack of decentralization of decision-making 	<ul style="list-style-type: none"> • Not enough horizontal municipal cooperation • Difficult cooperation between local authorities and private sector 	<ul style="list-style-type: none"> • Lack of integration of waste management and urban planning policies

Table 3. Governance challenges: Economic/financial.

Amsterdam	Naples	Ghent	Pécs	Łódź	Hamburg
<ul style="list-style-type: none"> • Banks reluctant in financing CE ventures • Limited awareness of successful CE business models in resource management and planning projects 	<ul style="list-style-type: none"> • European waste management sanctions to be paid • Tendering not respondent to CE processes • Highest waste tax of Italy in the Campania Region 	<ul style="list-style-type: none"> • Financing and up-scaling CE initiatives in a linear economy • Developing circular business model equally sharing burdens and benefits • Dual waste system (households/industrial) hinders waste management optimization 	<ul style="list-style-type: none"> • Local service fees not purposed for refinancing new sectoral investments • Recently centralized secondary raw material market inaccessible to local service providers • Many non-re-cultivated wasted areas needing major investments 	<ul style="list-style-type: none"> • Slow market development for eco-innovative solutions • Lack of business models to improve waste management processes • Difficult process of applying for additional funding for developing innovative solutions 	<ul style="list-style-type: none"> • Incentives for waste separation not clear/high enough

Table 4. Governance challenges: Social/behavioral.

Amsterdam	Naples	Ghent	Pécs	Łódź	Hamburg
<ul style="list-style-type: none"> • Consumer readiness to pay premiums for circular products • Reliance on business leaders to make the CE transition 	<ul style="list-style-type: none"> • Citizens' distrust of institutions • Suspicion of the quality of organic and C&D waste products • NIMBY Syndrome in local communities 	<ul style="list-style-type: none"> • Engaging households in fighting food waste • Participation (quantity and quality) in separate collection VFG-waste • Citizen's knowledge and support for CE 	<ul style="list-style-type: none"> • Excessive (mainly landfilled, food, plastic packaging) waste • Residual and garden waste burning practice of households 	<ul style="list-style-type: none"> • Limited (ecological) awareness regarding waste burning for heating and waste separation advantages 	<ul style="list-style-type: none"> • Waste topic not included sufficiently in school curricula • Little interest in waste from either landlords or tenants

Table 5. Governance challenges: Technological/infrastructure.

Amsterdam	Naples	Ghent	Pécs	Łódź	Hamburg
<ul style="list-style-type: none"> • Limited awareness of CE product development among producers 	<ul style="list-style-type: none"> • High percentage of organic waste displacement in Northern Italy's waste treatment plants • Disposal of Eco bales • Lack of recycle points in the peri-urban area 	<ul style="list-style-type: none"> • Improve valorisation of food surpluses from distribution chain • Nuisance related to storage and collection of VFG-waste 	<ul style="list-style-type: none"> • Path dependency of waste management system and planning practice • Low density of waste collection points • Insufficient solutions for special waste collection and treatment (i.e., asbestos) 	<ul style="list-style-type: none"> • Small number of companies with innovative potential • Insufficient waste separation infrastructure (incompatible container size) • Limited capacity for bulky waste storage and waste containers in public space 	<ul style="list-style-type: none"> • Persistency of existing waste technology prevents innovation • Long distances between waste generation and treatment

Table 6. Governance challenges: Environmental.

Amsterdam	Naples	Ghent	Pécs	Łódź	Hamburg
<ul style="list-style-type: none"> • Presence of polluted or noise-restricted peri-urban wastescapes in port and airport areas 	<ul style="list-style-type: none"> • Abandonment and illegal deposit of waste along peri-urban streets • Deposit of Eco bales in peri-urban areas by Campania Region • Peri-urban assemblages of wastelands 	<ul style="list-style-type: none"> • Environmental impact of waste transport 	<ul style="list-style-type: none"> • Points for separated waste collection frequently becoming wasted areas (illegally dumped litter near the separate collection bins) • No solutions for PLA (polylactic acid) collection, treatment and low level of distribution 	<ul style="list-style-type: none"> • Enhancing the efficiency of waste collection system aiming at reduction of mixed waste • Locating new waste treatment plants • Suburbanization significantly increases waste management costs 	<ul style="list-style-type: none"> • Bio-waste potential not fully used for biogas production

In relation to policy/politics, key challenges in the various case studies refer to a lack of leadership regarding waste management, the difficulty in formulating integrated waste management and planning policies, and a lack of stakeholder participation and cooperation. The main economic-financial challenges are the lack of tested CE business models and the difficult financing of CE initiatives. Observed social-behavioral challenges include a limited awareness about and engagement of citizens in waste collection, separation and management. The shared technological-infrastructure challenges are insufficient physical space for the collection, storage, separation and recycling points for waste. From an environmental point of view the cases illustrate the existence of wastelands, illegal waste dumping, and unwanted waste burning practices. Legislative challenges are very much

case- and context-specific and thus difficult to generalize arbitrarily. Finally, widespread organizational challenges found are knowledge asymmetry and lack of dialogue within (intra-institutional) and between (inter-institutional) organizations.

5.3. Discussion

After pointing out the similarities using the PESTEL-O, now the specificities of governance challenges for each case are highlighted. Though the AMA is one of the frontrunners in moving towards circularity, it lacks common regional strategies and actions in the public sector and coherent actions between the private sector and public institutions. In the metropolitan area of Naples, by contrast, CE works as a rhetorical argument that is rarely ap-

Table 7. Governance challenges: Legal.

Amsterdam	Naples	Ghent	Pécs	Łódź	Hamburg
<ul style="list-style-type: none"> • Construction tender procedures not adequately adapting CE principles • Unclear legislation on waste ownership • No tax disincentives for companies and households producing waste 	<ul style="list-style-type: none"> • Legal control by EU on regional waste management • Poor measures for implementing CE processes • Redundancy of authorizations for implementing waste plants 		<ul style="list-style-type: none"> • Lack of room to maneuver for local (government) stakeholders 	<ul style="list-style-type: none"> • Privatized collection • Disrespecting environmental protection and waste management legislation • Lack of a well-functioning effective flow monitoring system 	<ul style="list-style-type: none"> • Conflicts between waste management and other uses in public spaces

Table 8. Governance challenges: Organizational.

Amsterdam	Naples	Ghent	Pécs	Łódź	Hamburg
<ul style="list-style-type: none"> • Lack of regional CE platforms and networks • Risk-avoiding attitude towards CE initiatives in municipalities • Knowledge fragmentation within and asymmetry between organisations (intra- and inter-institutional) 	<ul style="list-style-type: none"> • Slow transition in regional waste management • Organised crime interests in maintaining waste management status quo • Lack of inter-institutional and intra-institutional integration in environmental policies 	<ul style="list-style-type: none"> • Knowledge asymmetry between stakeholders 	<ul style="list-style-type: none"> • Insufficient level/mode of knowledge and information transfer 	<ul style="list-style-type: none"> • Focus on waste recycling, less on design, prevention and reuse • Lack of reliable simulations regarding actual needs for providing waste management infrastructure 	<ul style="list-style-type: none"> • No (or limited) dialogue between different stakeholders and sectors

plied in policies, due to inefficacy of sectoral planning and difficulties in fostering urban metabolism. In Ghent the transition to CE is well advanced, now the focus of local debates is how to upscale and mainstream CE initiatives. As CE is still a relatively new phenomenon in Łódź, there is a lack of cooperation between public authorities especially municipalities as well as between the public sector and enterprises. Furthermore, the citizens' environmental awareness with regard to CE and waste management is not yet very advanced. The Pécs case shows a lack of political interest in circularity and like in Łódź there are only few CE initiatives coming from the civic society. This indifference is worsened by a centralized environmental management system that hinders local actors' involvement. In the Hamburg case, in Pinneberg County the challenge is how to involve the private sector (tree nurseries) in CE activities, while in Hamburg-

Altona it is to bridge the gap between urban planning and waste management. The six cases show that, despite being in different stages of shifting towards CE, all of them are facing challenges in the implementation of CE strategies in overcoming sectoral policies and fragmented decision levels.

6. Conclusion

The study examined the necessity of understanding governance challenges in order to support urban regions in successfully shifting towards CE. The broad spectrum of governance challenges has been illustrated based on the case study specific analysis and their categorization according to the PESTEL-O method. According to the three dimensions that were introduced in Section two the following major governance challenges could be high-

lighted. First, with regard to multi-level governance the examined cases show that while ambitious initiatives for CE do exist in urban regions, the connections between these local and regional initiatives to policies on higher political and administrative levels are lacking. Second, concerning cross-sectoral governance within the public sector the examples from the six urban regions demonstrate a lack of connection of CE strategies with other policy fields especially spatial planning. Another major challenge is the often-missing horizontal cooperation between municipalities. Strategies and activities often remain local, not using the opportunity of promoting CE in larger regional scale. Third, regarding multi-actor or quadruple helix governance: while in some of the examined urban regions many entrepreneurial and civic society initiatives exist that lack coordination and support by the public sector; in other regions still only few activities from the economic sector and citizens can be observed and the public sector is mostly absent in promoting CE.

From a methodological point of view it should be stated that the use of the PESTEL-O method has its limitations. While it is useful for categorization purposes, there is a risk of neglecting the complexity of some of the challenges that cross more than one division.

Although the results of this study are limited due to the fact that the research only comprises qualitative studies in six cases, the need for further and deeper examination of CE implementation challenges in urban regions can be derived from the described findings. Urban planning has the potential to steer CE processes and has a cross-thematic and integrative character which suits the complexity of CE implementation. Further, as we have shown, CE strategies and activities must be further spatialized. The nature of this future role of spatial planning in the realization of CE demands further investigation.

As mentioned before, the presented outcomes derive from an ongoing project, and in future research each of the cases will be examined in-depth. This will allow for the development of more specific implications for policies.

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Conflict of Interests

The authors declare no conflict of interests.

References

Advanced Metropolitan Solutions. (2017). *Urban living labs: A living lab way of working*. Delft: Delft University of Technology.

Bartlett, L., & Vavrus, F. (2017). Comparative case studies: An innovative approach. *Nordic Journal of Compara-*

tive and International Education, 1(1), 5–17.

- Berruti, G., & Palestino M.F. (2019). Le aree-rifiuto come sfida dell'economia circolare. Un cantiere aperto nella regione urbana di Napoli [Wastelands as a challenge of the circular economy. An open construction site in the urban region of Naples]. *Urbanistica Informazioni*, 270, 26–31.
- BiPRO. (2012). *Screening of waste management performance of EU Member States*. München: BiPRO. Retrieved from https://ec.europa.eu/environment/waste/studies/pdf/Screening_report.pdf
- Bosch, S. P. (2015). *Transition to a regional circular society: The case of Haarlemmermeer*. Utrecht: Utrecht University Faculty of Geosciences.
- Camaren, P., & Swilling, M. (2012). *Sustainable resource efficient cities: Making it happen*. Nairobi: United Nations Environment Programme.
- Chávez, A., Kennedy, C., Chen, B., Chertow, M., Baynes, T., Chen, S., & Bai, X. (2018). Understanding, implementing, and tracking urban metabolism is key to urban futures. In T. Elmqvist, X. Bai, N. Frantzeskaki, C. Griffith, D. Maddox, T. McPhearson, . . . M. Watkins (Eds.), *Urban planet: Knowledge towards sustainable cities* (pp. 68–91). Cambridge: Cambridge University Press.
- Codagnone, C., & Wimmer, M. A. (2007). *Roadmapping eGovernment research: Visions and measures towards innovative governments in 2020*. Clusone: MY Print Snc di Guerinoni Marco & C.
- Collier, D. (1993). The comparative method. In A. W. Finifter (Eds.), *Political science: The state of the discipline II* (pp. 105–119). Washington, DC: American Political Science Association.
- Dewulf, A., Meijerink, S., & Runhaar, H. (2015). Editorial: The governance of adaptation to climate change as a multi-level, multi-sector and multi-actor challenge: A European comparative perspective. *Journal of Water and Climate Change*, 6(1), 1–8.
- Ehnert, F., Kern, F., Borgström, S., Gorissen, L., Maschmeyer, S., & Egermann, M. (2018). Urban sustainability transitions in a context of multi-level governance: A comparison of four European states. *Environmental Innovation and Societal Transitions*, 26, 101–116.
- Ellen MacArthur Foundation. (2013). *Towards the circular economy: Economic and business rationale for an accelerated transition*. Cowes: Ellen MacArthur Foundation.
- European Commission, Directorate General for Regional Policy. (2011). *Cities of tomorrow: Challenges, visions, ways forward*. Luxembourg: Publications Office of the European Union.
- European Environmental Agency. (2009). *Diverting from landfill: Effectiveness of waste-management policies in the European Union* (EEA Report no 7/2009). Luxembourg: Office for Official Publications of the European Communities.
- European Spatial Planning Observation Network. (2019).

- CIRCTER—Circular economy and territorial consequences. *Applied research* (draft synthesis Report, version 09/01/2019). Luxembourg: ESPON.
- European Union. (2017). Circular economy action plan: Environment. *European Commission*. Retrieved from http://ec.europa.eu/environment/circular-economy/index_en.htm
- Fozer, D., Sziraky, F. Z., Racz, L., Nagy, T., Tarjani, A. J., Toth, A. J., . . . Mizsey, P. (2017). Life cycle, PESTLE and multi-criteria decision analysis of CCS process alternatives. *Journal of Cleaner Production*, *147*, 75–85.
- Franco, M. A. (2017). Circular economy at the micro level: A dynamic view of incumbents' struggles and challenges in the textile industry. *Journal of Cleaner Production*, *168*, 833–845.
- Geng, Y., & Doberstein, B. (2008). Developing the circular economy in China: Challenges and opportunities for achieving 'leapfrog development'. *International Journal of Sustainable Development & World Ecology*, *158*(3), 231–239.
- Ghisellini, P., Cialani, C., & Ulgiati, S. (2016). A review on circular economy: The expected transition to a balanced interplay of environmental and economic systems. *Journal of Cleaner Production*, *14*, 11–32.
- Girardet, H. (2015). *Creating regenerative cities*. Oxford: Routledge.
- Kaarbo, J., & Beasley, R. K. (1999). A practical guide to the comparative case study method. *Political Psychology*, *20*(2), 369–391.
- Kennedy, C., Pincetl, S., & Bunje, P. (2011). The study of urban metabolism and its applications to urban planning and design. *Environmental Pollution*, *159*(8/9), 1965–1973.
- Knieling, J., Jacuniak-Suda, M., & Obersteg, A. (2017). Urban-rural partnerships and governance of peri-urban areas in a European perspective. Towards regenerative regions. In A. Coucci, M. Magoni, & S. Menoni (Eds.), *Peri-urban areas and food-energy-water nexus* (pp. 31–37). Milan: Springer International Publishing.
- McKinsey Global Institute. (2016). *Urban world: The global consumers to watch*. New York, NY: McKinsey & Company.
- Mietzner, D., & Reger, G. (2005). Advantages and disadvantages of scenario approaches for strategic foresight. *International Journal of Technology Intelligence and Planning*, *1*(2), 220–239.
- Milligan, B., & O'Keeffe, M. (2019). Global governance of resources and implications for resource efficiency in Europe. *Ecological Economics*, *155*, 46–58.
- Ministry of Infrastructure and Environment, & Ministry of Economic Affairs. (2016). *A circular economy in the Netherlands by 2050: Government-wide programme for a circular economy*. The Hague: Ministry of Infrastructure and the Environment and Ministry of Economic Affairs.
- Municipality of Amsterdam. (2016). *Circular Amsterdam: A vision and action agenda for the city and metropolitan area*. Amsterdam: Municipality of Amsterdam.
- Nilsson, M., Eklund, M., & Tyskeng, S. (2009). Environmental integration and policy implementation: Competing governance modes in waste management decision making. *Environment and Planning C: Government and Policy*, *27*(1), 1–18.
- OECD. (2018). *OECD environmental performance reviews: Hungary 2018*. Paris: OECD Publishing.
- Osborne, S. P., & Brown, K. A. (2005). *Managing change and innovation in public service organizations* (1st ed.). London: Routledge.
- Petit-Boix, A., & Leipold, S. (2018). Circular economy in cities: Reviewing how environmental research aligns with local practices. *Journal of Cleaner Production*, *195*, 1270–1281.
- Predeville, S., Cherim, E., & Bocken, N. (2018). Circular cities: Mapping six cities in transition. *Environmental Innovation and Societal Transitions*, *26*, 171–194.
- Reed, M. S., Graves, A., Dandy, N., Posthumus, H., Hubacek, K., Morris, J., . . . Stringer, L. C. (2009). Who's in and why? A typology of stakeholder analysis methods for natural resource management. *Journal of Environmental Management*, *90*, 1933–1949.
- REPAiR. (2017a). *D3.1: Introduction to methodology for integrated spatial, material flow and social analyses* (Project Report, final version). Delft: Delft University of Technology. Retrieved from http://h2020repair.eu/wp-content/uploads/2018/03/Deliverable_3.1_Introduction_to_methodology.pdf
- REPAiR. (2017b). *D3.2: Socio-cultural/socio-economic and company-related investigations for pilot cases*. Pécs: MTA KRTK—Institute for Regional Studies. Retrieved from <http://h2020repair.eu/wp-content/uploads/2019/03/Deliverable-3.2-Socio-cultural-socio-economic-and-company-related-investigations-for-pilot-cases.pdf>
- REPAiR. (2017c). *D5.1: PULLs handbook* (Project Report, version 1.11). Delft: Delft University of Technology. Retrieved from http://h2020repair.eu/wp-content/uploads/2017/09/Deliverable_5.1_PULLs_Handbook.pdf
- REPAiR. (2017d). *D6.1: Governance and decision-making processes in pilot cases* (Project Report, version 1.6) Hamburg: HafenCity, University Hamburg. Retrieved from http://h2020repair.eu/wp-content/uploads/2017/09/Deliverable_6.1_Governance_and_Decision-Making_Processes_in_Pilot_Cases.pdf
- REPAiR. (2017e). *D6.2: Governance and decision-making processes in follow-up cases* (Project Report, version 1). Hamburg: HafenCity University Hamburg. Retrieved from <http://h2020repair.eu/wp-content/uploads/2019/03/Deliverable-6.2-Governance-and-Decision-Making-Processes-in-Follow-up-Cases.pdf>
- Rijkswaterstaat, & Ministry of Infrastructure and Environment. (2015). *Circular economy and the Dutch construction sector: A perspective for the market and government*. The Hague: Rijkswaterstaat and the Ministry of Infrastructure and the Environment.

Schmitt, P., & van Well, L. (2016). Revisiting territorial governance. Twenty empirically informed components. In P. Schmitt & L. Van Well (Eds.), *Territorial governance across Europe. Pathways, practices and prospects* (pp. 221–237). Oxford: Routledge.

Song, J., Sun, Y., & Jin, L. (2017). PESTEL-analysis of the development of the waste-to-energy incineration industry in China. *Renewable and Sustainable Energy Reviews*, 80, 272–289.

Van Well, L., & Schmitt, P. (2016). Territorial governance across Europe. Setting the stage. In P. Schmitt & L. van Well (Eds.), *Territorial governance across Europe. Pathways, practices and prospects* (pp. 3–20). Oxford: Routledge.

Williams, J. (2019). Circular cities. *Urban Studies Limited Journal*. Advanced online publication. <https://doi.org/10.1177/0042098018806133>

Wilts, H. (2016). *Germany on the road to a circular economy?* Bonn: Division for Economic and Social Policy of the Friedrich-Ebert-Stiftung.

Yin, R. K. (2009). *Case study research. Design and methods* (5th ed.). Thousand Oaks, CA: SAGE Publications. (Original work published 1984).

Yüksel, I. (2012). Developing a multi-criteria decision-making model for PESTEL analysis. *International Journal of Business & Management*, 7(24), 52–66.

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