Infrascape – how coevolving infrastructure and landscape shape water systems

Laszlo van der Wal, Mark Zandvoort, Hilde Tobi, Maarten van der Vlist and Adri van den Brink

1. Introduction

Around the world, infrastructures are ageing and in need of renewal to avoid the risks and detriments created by the physical ageing of infrastructures (Zandvoort & van der Vlist, 2020). Besides stopping physical ageing, renewal can also represent an opportunity to adapt infrastructures to prominent challenges, such as climate change, the energy transition and the global biodiversity crisis.

An example of infrastructure that is physically ageing and in need of adaptation is hydraulic infrastructure, such as dams, weirs, sluices, storm surge barriers, and locks. In the Netherlands, for example, around 170 ageing hydraulic structures are expected to need replacement or renovation in the coming 30 years (Deltacommissaris, 2013). At the same time, these hydraulic structures need to adapt to climate change (Chappin & van der Lei, 2014), handle increased shipping activity (Noble, 2019) and have less environmental and ecological impact (Schmutz & Moog, 2018). Combining functional adaptations with decisions on where, when and how to renew hydraulic structures to counter their ageing is a complex challenge (van der Vlist et al., 2015). Moreover, it requires strategic thinking about future water systems (Ho et al., 2017).
Strategic thinking about the complex challenge of renewing infrastructure cannot be informed solely by traditional engineering disciplines. According to Brown (2013), the industrial way that modern infrastructures were built has isolated them from both their natural and human context. This isolation has caused, for example, major ecological damage (Doyle & Havlick, 2009) and harmed the livelihood of people (Kirchherr et al., 2016). Therefore, for successful strategies for infrastructural renewal, traditional engineering approaches need to be enriched by other disciplines. In the social sciences, for example, steps have been taken leading to the field of socio-hydrology (e.g., Linton & Budds, 2014; Pingram et al., 2019). To enrich renewal decision-making, the conceptualisation of spatial-physical landscape can help to untangle the complexities of renewing infrastructure (Arts et al., 2017).

So far, in their strategies for hydraulic structure renewal, water managers have paid limited attention to the concept of the spatial-physical landscape. Nevertheless, it directly affects many of the functionalities of hydraulic infrastructure and vice versa. We focus on the spatial-physical landscape, because of its strong relationship with the infrastructures that need renewal. For example, landscape features such as geomorphology and land use determine the amount of water a dam needs to retain. Conversely, a dam can reduce water flow down river, and thereby limit land uses or harm ecological processes. When existing hydraulic infrastructure needs renewal, many functional relationships are already in place. Physically changing the hydraulic infrastructure may result in (detrimental or beneficial) changes in the spatial-physical landscape. Thus, investigating the spatial-physical relationships between infrastructure and landscape, provides more insight into the functional context of an infrastructure landscape.

To investigate the spatial-physical relationships in infrastructure landscapes, a conceptualisation of infrastructure and landscape as spatially and physically interdependent entities is needed. Such a conceptualisation aligns with contemporary ideas about infrastructure landscapes as a hybrid or cyborg entity (e.g., Buoro, 2019; Lokman, 2017). It adds to existing frameworks as these usually neither focus on the spatial-physical properties of infrastructure landscapes, nor provide an operationalisation of the infrastructure-landscape interdependencies that enables their scientific study. We argue that the relationship between infrastructure and landscape can be characterised as coevolutionary, that the resulting understanding helps engineers and landscape designers to construct infrastructures which depend on the physical landscape, and helps to explore how infrastructural changes may affect the physical landscape.

A conceptual framework is needed that conceives of infrastructure and landscape as coevolving spatial-physical entities. In this article, we aim to develop such a framework and explore its analytical possibilities in an empirical study. Therefore, our research question is: What conceptual framework is suitable for the explanation of spatial-physical relationships between infrastructure and landscape?

In the next section we combine ideas on infrastructure, landscape, and coevolution into a conceptual framework that we call Infrascape. In section 3 we apply this framework in an empirical case study of the Danube river landscape near Vienna, Austria. Finally, in section 4 we discuss the analytical strengths and weaknesses of Infrascape and draw conclusions about how the coevolution of infrastructure and landscape may inform hydraulic structure renewal.

2. **Infrascape: a conceptual framework**

In this section we discuss previous efforts to conceptualise infrastructure landscapes and argue that they have limited utility for the objectives of this study. We then combine different theoretical perspectives on infrastructure, landscape, and their relationship to produce a conceptual framework for the study of infrastructure landscapes called Infrascape.

2.1. **The relation between infrastructure and landscape**

We focus on previous efforts to conceptualise infrastructure landscapes. These include Landscape Infrastructure, frameworks to study the experiential qualities of infrastructure technology, and
empirical frameworks for specific infrastructure landscapes. However, for several reasons neither of these frameworks fits the objectives of this study.

Landscape Infrastructure, a design philosophy which argues that infrastructure and landscape can be seen as one entity, so-called landscape infrastructures (Allen, 1999; Belanger, 2016; Nijhuis & Jauslin, 2015; Strang, 1996), comes closest to the framework we require. These authors see these landscape infrastructures as the structures that can be designed to guide urban development by facilitating functional, social and ecological interactions (Nijhuis & Jauslin, 2015). However, as a design philosophy, Landscape Infrastructure does not support empirical research of the situation to be changed, nor the study of the changed situation.

Other authors proposed theoretical frameworks to study the infrastructure-landscape relationship. These frameworks aid to understand the social, cultural, and political aspects of infrastructure landscapes, rather than spatial-physical aspects. Examples include the experiential qualities of technology in the landscape (Thayer, 1992), the cultural dimensions of infrastructure landscapes (Gandy, 2011), and the relationship of infrastructure with the social landscape (Edwards, 2003). Such frameworks provide rich insight into what Larkin (2013) calls the politics and poetics of infrastructure, but less so in the spatial-physical relationship between infrastructure and landscape.

Lastly, there are empirical frameworks that are derived from the spatial-physical development of specific infrastructure landscapes (e.g., De Block, 2014; Brykała & Podgórski, 2020; Carse, 2012). However, these frameworks are developed on a case-to-case basis, meaning that researchers have to design their own contextual theory and research approach. Such frameworks are not intended to be used outside their empirical context, which makes them less suitable for studying how infrastructure and landscape interrelate and how these interrelationships may differ between infrastructure landscapes.

Concluding, existing frameworks are not adequately equipped to empirically study and understand the spatial-physical relationships in infrastructure landscapes. Therefore, to construct a suitable conceptual framework for our objective, we use theoretical perspectives on infrastructure, landscape, and their coevolution as building stones.

2.1.1. Infrastructure
Zandvoort and van der Vlist (2020) show that infrastructure can be studied on at least three levels: the object, the network, and the system. We use examples from different theoretical perspectives to show how these object, network, and system levels may be used to understand the spatial-physical properties of infrastructure.

Studying infrastructures on the level of single objects is usually associated with the design, construction, and operation of individual physical infrastructures (Frangopol, 2011). This level is typical of civil engineering, where primary concerns are the quality, reliability, and costs of infrastructures. Life-cycle management is another example that uses an object-level to manage infrastructures. The goal of lifecycle management directed at a single object is to optimise its performance, during its operation, maintenance, and renovation (Hertogh et al., 2018).

Theoretical perspectives on the network level of infrastructure emphasise the connections between individual objects, turning them into so-called networked infrastructures (Batty, 2013). Networked infrastructures connect individual objects to provide functions, but also physically divide space, which is called ‘splintering’ (Graham & Marvin, 2001). Networks of infrastructure, such as highways, canals or powerlines, can form physical barriers, separating urban districts (Wu et al., 2014). The more recent notion of hybrid infrastructure sees the infrastructural network as layered, with newer infrastructure being placed over old elements of the network (Coutard & Rutherford, 2015). This introduces differences in age and function to the infrastructural network. In addition, obsolete elements of the network can remain in the landscape, sometimes maintaining their dividing effect.

Studying infrastructure on a system level emphasises the connections between different infrastructural networks (Rinaldi, 2004). For example, a hydrological system may connect infrastructural networks of waterways, dams, harbours, water treatment facilities, and sluices. A system level is used in the field of critical infrastructure to study how interdependencies between infrastructures affect
functionalities in case of failure, often within one sector (e.g., water, or telecommunication) (Rinaldi, 2004). Scholars using a ‘System of systems’ approach, explicitly look at different sectors simultaneously, for example, when studying (possible) synergies and conflicts between transport, water, and power infrastructures (Grafius et al., 2020).

Combining these three infrastructure levels (object, network, system) is useful in the study of infrastructure landscapes. Firstly, the levels are nested (objects in networks in systems), which helps to study how infrastructure may be related internally. Secondly, the three levels complement each other, as studying infrastructure on a network-level may show different spatial-physical relations with the landscape, compared with studying a single infrastructural object or the infrastructural system.

2.1.2. Landscape

Three conventional ways to study landscapes are to see them as material, social, or mental constructs (Jacobs, 2006). Regardless of how landscapes are studied, they are always formed by the interaction between humans and nature (Tobi & van den Brink, 2016). Thus landscapes are always to some degree anthropogenic. To study the spatial-physical landscape without neglecting anthropogenic influences, we use insights from landscape ecology. Landscape ecology understands landscapes in terms of patterns and processes.

Patterns describe the physical elements of which the landscape is composed (Bell, 2012). A pattern perspective on landscape emphasises architectural and geometric aspects, such as form, dimension, material and composition. Both natural and anthropogenic landscape patterns help to study, amongst others, historical landscape change (Fujihara & Kikuchi, 2005) and land use (Li et al., 2020).

Processes are interactions between human and/or natural landscape elements (Schröder, 2006), such as flows of nutrients and people. Landscape processes drive change over time, such as sedimentation, erosion (Whipple, 2002), and land reclamation (Hoeksema, 2007).

Landscape patterns and processes interact continuously: patterns shape processes and processes shape patterns (Antrop & Van Eetvelde, 2017; Bell, 2012). For example, ecological changes are studied by examining the interaction of landscape patterns and processes (Turner & Gardner, 1991). Using patterns and processes, environmental historians study the interactions between humans and the environment over time (Hauer et al., 2016; van Heezik, 2007). Thus, to understand landscape aspects, such as landform, culture, or ecology, one needs to study both patterns and processes (Bell, 2012).

2.1.3. Coevolution of infrastructure and landscape

The various perspectives on infrastructure and landscape discussed above indicate two important characteristics of the relation between infrastructure and landscape. First, both infrastructure and landscape transform over time. Second, transformations of infrastructure and landscape can be connected. To capture both we use the term coevolution. Coevolution is a term coined in ecology to capture the ‘reciprocal evolutionary change in interacting species’ (Thompson, 1982, p. 3). In coevolution the interaction between two species shapes adaptations in both of them.

The idea of coevolution has been used in landscape research before and was found to produce new insights. For example, studying the coevolution of water systems and society (Tempels & Hartmann, 2014; van der Vleuten & Disco, 2004) can help to balance natural and social requirements in flood management (Tempels & Hartmann, 2014) and a coevolutionary perspective on infrastructure, society, and ecology (Castán Broto & Sudhira, 2019; Lokman, 2017) can create more adaptive landscapes (Lokman, 2017). Building on these experiences, we argue that coevolution may also be relevant to studying the spatial-physical relationship between infrastructure and landscape, by explaining both the transformations in and connections between infrastructure and landscape and making them available for investigation.

Using coevolution, we conceptualise infrastructure and landscape as one entity that is part infrastructure, part landscape: an Infrascape. In an Infrascape, the coevolutionary relationship between infrastructure and landscape is key.
2.2 Conceptual framework: Infrascape

In Infrascape we use coevolution to couple our notion of nested infrastructure with our notion of landscape. Coevolution is the combination of the transformations in landscape and infrastructure and the oftentimes causal connections between these transformations. Coevolution links infrastructure and landscape as equally important entities in infrastructure landscapes.

Figure 1 schematically represents the Infrascape framework. Note that although infrastructure is depicted above landscape they are considered equally important. Both infrastructure and landscape transform over time (stars in Figure 1). Transformation in a landscape may introduce a change in the infrastructure, and the other way around (arrows in Figure 1). The Infrascape framework can also help to explore coevolutions of infrastructure and landscape that may take place in the future. The Infrascape framework then connects potential transformations of infrastructure and landscape and describes how they might be connected (dotted stars and lines in Figure 1). The distinctions between the infrastructure levels (object, network, system) and landscape patterns and processes informs the research approach. To investigate the analytical possibilities of Infrascape, two explorative questions need to be answered. First, can we study transformations of infrastructure in terms of object, network, and system, and landscape transformations in terms of pattern and processes? Second, can we identify connections between these transformations and thus speak of coevolution of infrastructure and landscape? To explore the Infrascape framework we studied the Danube river landscape near Vienna, Austria.

3. The Danube river landscape as an Infrascape

3.1. Case selection and methods

In a case study (Swaffield, 2017) we analysed the transformations of infrastructure and landscape over time and identified connections between these transformations in a document analysis. We chose an 80-kilometre-long stretch of the Danube river landscape near Vienna, Austria extending from Tulln an der Donau, upstream of Vienna, to Bad Deutsch Altenburg, downstream of Vienna near the Slovakian border. We focused our analyses and observations on the immediate environment of the river, a zone approximately 3 kilometres wide.

The Danube near Vienna is a large river that has contributed to the formation and transformation of different landscapes around the city of Vienna (Figure 2). The area contains a diversity of landscapes, varying from highly urbanised city districts to nature reserves. The Danube has been affected by major infrastructural interventions, most prominently the construction of multiple hydropower
dams. These characteristics make the Danube river landscape near Vienna a suitable case for examining whether and how infrastructure and landscape have coevolved during the 20th and 21st centuries, using the Infrascape framework.

3.1.1. Landscape analysis
To answer our first explorative question—can we study the transformations of infrastructure in terms of object, network, system and landscape in terms of pattern and processes?—we did a landscape analysis based on map analyses and landscape observations, inspired by Stahlschmidt et al. (2017).

We overlayed contemporary maps (Kuitert, 2013) in QGIS to identify the connections between topographic, geomorphological, hydrological and land use patterns. Literature was used to understand the connections between the detected patterns. Grey literature, such as publications by regional heritage organisations, was used to locate transitions between different landscapes and understand small-scale variations in land form and land use. Academic literature helped us understand the large-scale geological and geomorphological processes behind the observed patterns.

To see if and how landscape patterns transformed over time, we compared multiple historical maps in a manner similar to the analysis conducted by Hohensinner et al. (2013). The main difference was that our analysis was purely visual and did not require the digitisation of landscape patterns. We used three maps (1773–1781, 1912, 2020) to analyse transformations following river regulation (1773–1781 vs 1912) and transformations following river damming (1912 vs 2020). To interpret the changes we observed between the maps, we consulted literature on Vienna’s historical development.

For the landscape observations, the first author visited the study area during a 4-week stay hosted by the University of Natural Resources and Life Sciences in Vienna in January 2019. Data were collected on variables pertaining to river morphology, shoreline morphology, and land use on four sections along the river (see Figure 3). These four sections were chosen to include both dammed and non-dammed sections as well as different types of land use (agricultural, urban, industrial, and natural areas). The observations were taken on the roads closest to the river and were only taken on the southern bank of the Danube, which was more easily accessible than the northern bank. Data were collected at about 220 points per section (858 points in total) (see Figure 3). Variables were either binary (e.g., the presence of docks) or nominal (e.g., type of shoreline). Data were plotted on
3.2. Results: transformations of the Danube river landscape

Though the Danube river landscape near Vienna has been transformed multiple times over the centuries, the regulation efforts of the 19th century had the most profound hydrological impact (Hohensinner & Schmid, 2013). The regulation was intended to reduce flood risk and improve river navigability by reducing siltation (Hohensinner & Schmid, 2013).

To regulate the Danube, side channels were dammed off and the main riverbed was straightened. This transformed the pattern of the Danube from braided, to a narrower, faster-flowing single channel pattern which increased the navigation depth. The faster flow rates increased erosion of the riverbed, and started the process of river incision, further disconnecting the Danube from the floodplains and the side-channels. The incision process also lowered groundwater tables in the floodplains (Habersack et al., 2013), which altered patterns such as floodplain ecology, dehydrated Vienna’s Prater park and exposed wooden foundations to air, resulting in rot and degradation.

The 19th-century Danube regulation was formative for the construction of a network of hydropower dams between the 1960s and 1990s. Firstly, the elimination of side-channels made damming easier. Secondly, the dams were expected to reduce river flow and thereby halt the process of river incision and associated problems. Other major arguments in favour of the hydropower dams were that they would meet domestic energy demands, further reduce flood risk, upgrade Vienna’s river boulevard, and improve river navigability. The improvement of river navigability was considered especially important because the planned Rhine-Main-Danube canal—completed in 1992—was expected to transform the Danube system by boosting trans-European shipping, bringing new trade to Vienna.

Guiding the planning of hydropower dams (infrastructural objects) was the Stufenplan (German for level-plan), which was aimed at maximising the power production of the network of dams by maps of the study area for visual inspection of landscape patterns along the river banks and to compare these patterns with those observed in the map analyses.
minimising free-flowing river sections. This meant that the hydropower dams, with their respective reservoirs, were planned back-to-back as much as possible. In the vicinity of Vienna, three hydropower dams were planned: Greifenstein, Hainburg, and Freudenau. The Greifenstein dam was built first and completed in 1985. Construction on the Hainburg dam, downstream of Vienna, was halted and cancelled due to protests generated by growing environmental awareness and the expected negative ecological impact of the dam. To preserve the ecological processes of the free-flowing river landscape, the area was declared a National Park in 1992. The Freudenau dam, planned in the city of Vienna, was also topic of public debate, but was constructed in 1998 after a referendum.

The existing landscape had major consequences for the design of the infrastructural objects (i.e., the dams). Because the Danube river landscape around Vienna is located on the middle course of the Danube, there is a low river gradient and the landscape is a flat floodplain. It was not feasible to construct a traditional storage dam (Speicherkraftwerk in German) that dams off a gorge or canyon to store large amounts of water for continuous power production. Instead, the Danube hydropower plants were constructed as run-of-the-river dams (Laufkraftwerke in German), which use limited or sometimes no reservoirs (usually called pondages) and are thus more dependent on variations of river flow rate. Because the flat floodplain featured no natural height differences that could be used to form the reservoir, the reservoirs of the Danube dams had to be man-made by constructing reservoir levies on the shorelines of the Danube. These reservoir levies could not always be constructed on land. For example, at Tulln an der Donau the reservoir levies were constructed in the riverbed to preserve landscape patterns such as historic buildings on the shoreline.

The flat floodplain landscape pattern also made it possible to construct the dams on land, after which the river was rerouted through the dam and the old riverbed was dammed off. In contrast, for building a storage hydropower dam, the space in a gorge or canyon is often limited, meaning that the dam often needed to be constructed in the riverbed. Even though the Freudenau dam is also located on a wide river plain, the dam still needed to be constructed in the riverbed because patterns of urban development limited construction space.

The dams had major effects on various landscape patterns and processes. The Greifenstein dam increased the water levels at Tulln an der Donau, which meant the railway bridges across the Danube needed to be heightened. The reservoir levies of the Greifenstein dam straightened the shoreline pattern, which enabled the process of reclaiming major sections of floodplain for settlement. Also,
ecological landscape processes were affected by dam construction. Though the dams had positive ecological effects by helping to halt the process of river incision and groundwater subsidence, the dams also negatively affected river ecology by blocking sediment and fish migration processes and preventing floodplain flooding.

The cancellation of the dam at Hainburg continues to affect the landscape. Because there is no dam to limit flow, the process of river incision is ongoing in the Donau-Auen National Park. Groundwater tables therefore continue to subside, which threatens the ecology of the park. The cancelled dam helps to clarify the difference in patterns of landscape experience that are created by the hydropower dams (Figure 4). In the Donau-Auen National Park the river is highly dynamic and turbulent (right side Figure 4), which creates landscape patterns such as sand and gravel banks in the riverbed and natural shorelines. Patterns that show regular flooding, include tree trunks deposited by the river and sediments on paths and roads. In comparison, the dammed Danube sections (left side of Figure 4), are a series of relatively static reservoirs with little turbulence and limited water level fluctuations. The river features no sand or gravel banks and the shorelines are man-made, usually consisting of stone or grassy slopes. Shorelines are generally accessible, as the reservoir levies are elevated and free from flooding.

After the completion of the hydropower dams, infrastructural interventions on the Danube near Vienna shifted towards maintenance and improvements. Recently, fish passages have been added to the Greifenstein and Freudenau dams to reenable fish migration processes. To counter the ongoing river incision in the national park, sand nourishments are used to maintain river navigability and prevent ecological degradation. Meanwhile, the subsiding groundwater table and the reduced river dynamics still affect ecological patterns and processes in the National Park, as forests are not rejuvenated and the floodplains are dehydrating (Schöpfer, 2017).

3.3. The Danube river landscape as an Infrascape

The use of the Infrascape framework showed multiple examples of coevolution of infrastructure and landscape in the Danube river landscape near Vienna. Figure 5 represents the conceptual framework of Infrascape applied to the case of the Danube river landscape. It depicts a timeline with the major transformations in the infrastructural objects, network, and system, and landscape patterns and processes. The coloured lines show cases of coevolution of infrastructure and landscape.

Multiple instances of coevolution can be distinguished. We found that topographical patterns of the landscape are connected to the design and construction method of the individual hydropower dams. The flat topography of the Danube river landscape led to a particular type of dam (green line). An example of how landscape coevolved with infrastructure are the reservoir levies of the Greifenstein dam, which have halted the landscape process of flooding (blue line).

We also found multiple occasions where one coevolution of infrastructure and landscape led to another coevolution. For example, the landscape pattern of historic buildings determined the position of the reservoir levies of the Greifenstein dam (pink line). Subsequently, the Greifenstein dam led to a rise in the Danube’s water level, making it necessary to adapt landscape patterns, such as raising the height of the railway bridges at Tulln an der Donau (purple line). Another example is that the network of dams blocked fish migration, which later formed a reason to construct multiple fish passages along the dams.

We found that the connections between infrastructure and landscape changed in coevolution. This is illustrated by the red line (Figure 5). It represents how the landscape process of river incision, generated by river regulation, initially led to sinking groundwater tables. This motivated the construction of hydropower dams (objects) to slow river flow and reduce further incision. The cancellation of the Hainburg dam prevented this transformation of the landscape in the Donau-Auen National Park. Here, the ongoing river incision and dehydration of the floodplains damaged ecological processes, but also necessitated sand nourishments to counter the degradation of the riverbed and maintain navigability for shipping (network). This example demonstrates how the coevolution of infrastructure and landscape can
differ between infrastructure (as object, network, and system) and landscape (patterns and processes). Overall, as Figure 5 shows, we found more instances of coevolution between the infrastructural object and the landscape than between the infrastructural network or system and the landscape. This may be due to the documents we used, which mainly pertained to the individual hydropower dams.

The case shows that landscape patterns and processes are closely related (Bell, 2012) but can create different coevolutions with infrastructure. For example, the landscape process of river incision originated in a change in a landscape pattern produced by river regulation. However, while the landscape pattern of a regulated Danube directly simplified the physical constructions needed for damming, the landscape process of river incision did not have such a direct physical connection to the damming. Instead, the physical problems caused by river incision over time, such as floodplain dehydration, affected the infrastructure because they formed strong arguments for the construction of the hydropower dams.

Similarly, the nested levels of infrastructure (object, network, system) showed different coevolutions of infrastructure and landscape. For instance, the object level of the hydropower dams enabled us to explain many instances of direct spatial-physical coevolution with the landscape, such as the heightening of bridges or the elimination of floodplain flooding. However, without the network level, such as represented by the Stufenplan, it is impossible to understand why each dam ended up at its specific location in the landscape.

Lastly, our case study demonstrated that certain coevolutions of infrastructure and landscape are overlooked by our application of the Infrascape framework, such as the socio-political coevolution of infrastructure and landscape. The cancellation of the Hainburg dam and the establishment of the National Park are good examples of how infrastructure and landscape in the Danube river landscape
Figure 5. The coevolution of infrastructure and landscape along the Danube river near Vienna. The different colours represent different instances of coevolution discussed.
have also been subjected to non-spatial decisions and interventions by human actors. This coevolution of infrastructure and landscape was not accounted for by our spatial-physical framework.

4. Discussion and conclusions

We identified three key notions for a conceptual framework that can explain the relationship between infrastructure and landscapes as spatial-physical entities. The first is the nested notion of infrastructure objects, within networks, within systems. The second notion is a perspective on landscape as a combination of patterns and processes. The third notion is coevolution, in which we understand infrastructure and landscape as interwoven entities that transform over time. We showed how the Infrascape framework facilitates the empirical study of infrastructure landscapes by revealing many instances of coevolution between infrastructure and landscape.

The coevolutionary perspective in the Infrascape framework, leads to a more comprehensive understanding of infrastructure and landscape compared to the studies of landscape through the lens of infrastructure, or vice versa. These studies include perspectives such as splintering urbanism (Graham & Marvin, 2001) where it is the infrastructure that splinters and segregates the socio-economic landscape. Similarly, Carse (2012) considers infrastructure a ‘useful theoretical tool’ (p. 539) through which to study the landscape. Instead, coevolution places the focus on the idiosyncratic combination of infrastructure and landscape. In the Danube river, the particularities in both the landscape (geomorphology, floodplain ecology) and the infrastructure (positions and types of dams) generated a specific relationship that (trans)formed both the landscape and the infrastructure. With knowledge of this specific relationship, engineers and designers can better anticipate the consequences both infrastructural and landscape interventions may have on river incision or floodplain degradation.

This use of coevolution also remains closer to the original ecological definition of ‘reciprocal evolutionary change in interacting species’ (Thompson, 1982, p. 3), whereas others use coevolution to describe an independent transformation of infrastructure and landscape imposed by a third factor, e.g., society in Hohensinner et al. (2013). As such, coevolution makes the hybrid character of infrastructure landscapes, described by Buoro (2019) and Lokman (2017), applicable in research. Our case study demonstrated this, since coevolution enabled us to study how the Danube river landscape and its infrastructure became interwoven. The question remains whether coevolution will also help to design and engineer better interventions, e.g., more adaptive (Lokman, 2017) or better balanced (Tempels & Hartmann, 2014), for infrastructure landscapes. This requires more research by applying the Infrascape framework in design processes.

Such research is also needed to assess whether the Infrascape framework can help determine which choices to make in case of renewal. A first step would be to develop a typology of coevolutions in infrastructure landscapes. Such a typology can provide insight into how unique infrastructure landscapes develop from specific coevolutions of infrastructure (objects, networks and systems) and landscape (patterns and processes). This insight is needed to move from the knowledge gained in a particular case study to more widely applicable guidelines for the management and design of infrastructure landscapes. This way, the Infrascape framework represents an analytical contribution to inspiring design philosophies such as Landscape Infrastructure (Belanger, 2016; Nijhuis & Jauslin, 2015). This can potentially result in more empirically substantiated design solutions for infrastructure landscapes than those relying on ‘accidental’, non-structural, observations by designers.

The spatial-physical focus of the Infrascape framework adds to existing sociological, socio-political, or anthropological perspectives on infrastructure landscapes (e.g., Edwards, 2003; Gandy, 2011; Larkin, 2013), which generally emphasise the role of human agents (e.g., institutions, communities, agencies). Studying the spatial-physical aspects of infrastructure landscapes, clarifies how physical infrastructure and landscape too can become agents of transformation. For example, in our case the anthropogenic transformation of the Danube has initiated autonomous transformations of the landscape that carry unintended consequences for the region. Further research is needed to investigate how these insights, combined with socio-political perspectives, can contribute to understanding and developing inclusive
and sustainable infrastructure landscapes. Overall, our case study showed that neither a solely spatial-
physical, nor social perspective does justice to the complexity of infrastructure landscapes.

The coevolutionary approach of the Infrascape framework enables a better understanding of the
complex and close relationship between infrastructure and landscape. Applying the Infrascape
framework to empirical cases, such as the Danube river landscape near Vienna, reveals many
coevolutions between infrastructure and landscape. Studying such coevolutions is essential for
developing renewal strategies that produce future-proof Infrascapes.

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No potential conflict of interest was reported by the authors.

Geolocation information
Our case study was conducted in the Danube river landscape near Vienna, Austria. Our study area ranged from Tülln an
der Donau (48.33393,16.05959) to Bad-Deutsch Altenburg (48.14217,16.90240).

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### Appendices

#### Appendix A  Documents from Donau-Auen Infothek used in document analysis

| Title | Year | Author | Type | Topics | URL |
|-------|------|--------|------|--------|-----|
| Stauwelle Greifenstein | 1982 | Österreichische Donaukraftwerke Aktiengesellschaft | Brochure | Technical details, construction methods, hydropower planning (Stufenplan), Rhine-Danube canal. | https://infothek.donauauen.at/fileadmin/Infothek/3_GeschichteNPDA/31_GeschichteNPDAbisErricht/312_FruhePlanungen/3121_KWPlanungen/00095_StauwelleGreifenstein_DoKW_1982.pdf |
| 30 Jahre Österreichischer Donauausbau 1954–1984 | 1984 | Österreichische Zeitschrift für Elektrizitätswirtschaft | Professional journal | Economic arguments for hydropower, hydropower planning (Stufenplan), construction methods. | https://infothek.donauauen.at/fileadmin/Infothek/3_GeschichteNPDA/31_GeschichteNPDAbisErricht/312_FruhePlanungen/3121_KWPlanungen/00341_30JoesterrDonauausbau_OeZE_MaiJuni1984.pdf |
| Das Projekt Donaukraftwerk Hainburg | 1984 | Aktionsgemeinschaft gegen das Kraftwerk Hainburg | Report | Economic arguments for Hainburg dam, environmental impact. | https://infothek.donauauen.at/fileadmin/Infothek/3_GeschichteNPDA/31_GeschichteNPDAbisErricht/313_AuseinandersetzkWHaibu/3131_Vorphaseab1983/31312_KontraKW/313122_AGgegenKWHaibu/00177_DasProjKWHainb_AGHainb_Feb84.pdf |
| Warum Hainburg? Darum Hainburg! | 1984 | Österreichische Donaukraftwerke Aktiengesellschaft | Brochure | Economic arguments for hydropower, shipping navigability, Rhine-Danube canal, ecological effects. | https://infothek.donauauen.at/fileadmin/Infothek/3_GeschichteNPDA/31_GeschichteNPDAbisErricht/313_AuseinandersetzkWHaibu/3131_Vorphaseab1983/31311_ProKW/313113_KampagnenProKW/00097_WarumHainburgDarumHainburg_DoKW1984.pdf |
| Hainburg—Versuch einer sachlichen Information | 1985 | Österreichische Hochschülerschaft an der Universität für Bodenkultur | Report | Danube landscape, arguments for hydropower, arguments against hydropower, arguments for a National Park. | https://infothek.donauauen.at/fileadmin/Infothek/3_GeschichteNPDA/31_GeschichteNPDAbisErricht/314_PlanungErrichtung/31411_Planung1985-1990/31412_ThemaKW/314122_KontraKW/000285_HainburgVersuchsachlInform_OeHBoku_Feb1985.pdf |
| Warum Hainburg? | 1985 | Österreichischer Werkschaftsbund | Magazine | Economic benefits of Hainburg dam, environmental and recreational benefits of hydropower. | https://infothek.donauauen.at/fileadmin/Infothek/3_GeschichteNPDA/31_GeschichteNPDAbisErricht/314_PlanungErrichtung/31411_Planung1985-1990/31412_ThemaKW/314121_ProKW/00197_WarumHainburg_SolidaritaetOeGB_Feb85.pdf |
| Strom aus dem Strom—Die Österreichischen Donaukraftwerke | 1987 | Donaukraft (Österreichische Donaukraftwerke Aktiengesellschaft) | Brochure | Technical details, construction methods, environmental and recreational benefits of hydropower. | https://infothek.donauauen.at/fileadmin/Infothek/3_GeschichteNPDA/31_GeschichteNPDAbisErricht/314_PlanungErrichtung/31411_Planung1985-1990/31412_ThemaKW/314121_ProKW/00323_Stromaust Strom_OesterDonauKWAG_1987.pdf |

(Continued)
| Title                                      | Year | Author                                      | Type             | Topics                                      | URL                                                                 |
|--------------------------------------------|------|---------------------------------------------|------------------|---------------------------------------------|----------------------------------------------------------------------|
| Machbarkeitstudie Donaukraftwerk           | 1989 | Donaukraft (Österreichische Donaukraftwerke Aktien-Gesellschaft) | Report           | Alternative to cancelled Hainburg dam.      | https://infothek.donauauen.at/fileadmin/Infothek/3_GeschichteNPDA/314_PlanningEntwicklung/1985-1990/141_ThemaKW/31424_KWFreudenau_0045_VolkserhebungZieleZeitenDaten.pdf |
| Wildungmauer Donaukraftwerk                |      |                                             |                  |                                             |                                                                      |
| Donauwasserstand Wolfthalerbrücke          |      |                                             |                  |                                             |                                                                      |
| Volksbefragung in Wien: Ja zum Donaukraftwerk | 1991 | Vereinigung Österreichischer Industrieller, kurz & bündig | Magazine        | Economic and environmental arguments for Freudenau dam. | https://infothek.donauauen.at/fileadmin/Infothek/3_GeschichteNPDA/314_PlanningEntwicklung/1985-1990/141_ThemaKW/31422_ProKW/00333_DonauausbauWienStaatsgrenze_OesterrIngArchitektenVerein_1994.pdf |
| Zukunftsträum Donaurain                     | 1991 | Christoph Mandl                             | Popular Journal  | Economic and environmental benefits of Freudenau dam. |                                                                      |
| Freudenau Ziele, Zahlen, Daten             | 1992 | Donaukraft (Österreichische Donaukraftwerke Aktien-Gesellschaft) | Brochure         | Technical details Freudenau dam, economic and environmental benefits. |                                                                      |
| Kraftwerk Freudenau—Ziele, Zahlen, Daten  |      |                                             |                  |                                             |                                                                      |
| Donauausbau Wien—Staatsgrenze, Memorandum Prefeasibility study | 1994 | Österreicher Ingenieur- und Architekten-Verein             | Report           | River incision in Donau Auen National Park |                                                                      |
| Das Leben an der Donau                     | 1995 | Donaukraft (Österreichische Donaukraftwerke Aktien-Gesellschaft) | Brochure         | Environmental and economic benefits of Freudenau dam. |                                                                      |
### Appendix B. Examples from document analysis

| Original fragment | Source | Translation | Summary | Infrastructure as | Landscape in terms of |
|-------------------|--------|-------------|---------|-------------------|-----------------------|
| Die Österreichische Donaukraftwerke AG hat seinerzeit mit dem Ausbaubeginn für das Kraftwerk Ybbs-Persenbeug einen Stufenplan erarbeitet, der vorsah, die österreichische Donaustrecke, die etwa eine Länge von 350 km besitzt und ein Rohgefälle von rund 160 m aufweist, so in Kraftstufen einzuteilen, daß die jeweiligen Stauwurzeln mit dem Oberliegerkraftwerk zusammenfallen. Diese Bedingung ist, wenn von Jochenstein an der gemeinsamen österreichisch-deutschen Grenze stromab begonnen wird, nach der heute gültigen Form durch die Errichtung von elf weiteren rein österreichischen Stufen erfüllt. Die dabei erzielte Leistung kann mit 2574 MW und einem Regelarbeitsvermögen von 15 478 GWh angegeben werden. | 30 Jahre Österreichischer Donauausbau 1954–1984 (1984) p. 119 | The Austrian Danube-powerplant corporation had, at the time when the construction of the Ybbs-Persenbeug power plant started, developed a Stufenplan (step-by-step plan or level-plan), which enabled the subdivision of the Austrian stretch of the Danube, which is around 350 km in length and has a gradient of around 160 metres, into power levels in such a way that head of each reservoir matches with the next power plant upstream. This condition is achieved with, starting from Jochenstein at the shared Austrian-German border, eleven additional purely Austrian power plants. The thereby reached output can be expressed as 2574 MW and a standard energy capacity of 15 478 GWh. | Dam locations optimised for hydropower production. | Network of dams | Patterns of reservoirs |
Die Regulierung und die Kraftwerksbauten oberhalb Wiens haben diese Vorgänge jedoch erheblich beeinflusst. Durch die Errichtung der Staumauern gelangt kaum mehr Geschiebe in die unterhalb liegenden Flußabschnitte. Der Fluß kann das durch Erosion wegtransportierte Material nicht mehr nachliefern. Somit kommt es zu einer Sohleintiefung. Sie stellt—langfristig betrachtet—sicherlich eine Gefahr für die Aulandschaft dar. Im Gegensatz zu den Verhältnissen im Tullner Feld—die irreführend oft auf die Situation in Hainburg übertragen werden—kann hier nicht von einer stetig zunehmenden Sohleintiefung gesprochen werden.

Nach der Errichtung des Kraftwerks werden aber auch die Donauschiffe bessere Schiffsbedingungen in und um Wien vorfinden. Wien kann dann ein wichtiger Hafen an der Wasserstraße zwischen dem Schwarzen Meer und Rotterdam werden, die nach der Fertigstellung des RheinMain-Donau-Kanals entsteht.

Volksbefragung in Wien: Ja zum Donaukraftwerk
(1991) p. 2

After the construction of the power plant (i.e., Freudenau dam), the shipping conditions for Danube ships will also be improved. Vienna can then become an important harbour along the waterway between the Black Sea and Rotterdam which will be created after the completion of the Rhine-Main-Danube canal.

Lack of dams also creates (slow) river incision in Danube-Auen park.

Network of dams

Process of (lacking) sediment transport and process of river incision.