

RTPI Research Paper

SEPTEMBER 2020

PLANNING THROUGH ZONING

Plan The Woorld We Need

rtpi.org.uk

Registered charity number: 262865 Scottish registered charity number: SC 037841

The Royal Town Planning Institute (RTPI)

RTPI champions the power of planning in creating prosperous places and vibrant communities. We have over 25,000 members in the private, public, academic and voluntary sectors.

Using our expertise and research we bring evidence and thought leadership to shape planning policies and thinking, putting the profession at the heart of society's big debates. We set the standards of planning education and professional behaviour that give our members, wherever they work in the world, a unique ability to meet complex economic, social and environmental challenges. We are the only body in the United Kingdom that confers Chartered status to planners, the highest professional qualification sought after by employers in both private and public sectors.

About this paper

This paper was commissioned by the Royal Town Planning Insitute and conducted by Dr Andreas Schulze Bäing and Dr Brian Webb in response to recent plans presented by the UK Government to change the UK's planning system from a discretionary one to one governed by regulatory zoning plans as laid out in the recent white paper "Planning for the Future" (MHCLG, 2020).

This report provides an insight into the use of zonal planning in a number of different nations such as the Netherlands, Germany and the USA and compares the use of zones and how this relates to the UK's discretionary planning system.

Report authors

Dr Andreas Schulze Bäing, University of Manchester

Dr Brian Webb, Cardiff University

Front and back cover image

Photo credit: Aerial view, Frankfurt skyline, with Henninger Tower, ECB, Sachsenhausen, Hesse, Germany By Video Media Studio Europe

Contents

1.	Introduction5	
2.	The origins and key features of zonal planning as a tool	5
3.	Strengths and weaknesses of zoning	8
	Hybrid approaches combining regulatory and discretionary planning	10
	The potential role of zoning in England	11

Executive Summary

This report provides an insight into the use of zonal planning in a number of different nations such as the Netherlands, Germany and the USA and compares the use of zones and how this relates to the UK's discretionary planning system.

This research was commissioned by The Royal Town Planning Institute and conducted by Dr Andreas Schulze Bäing and Dr Brian Webb in response to recent plans presented by the UK Government to change the UK's planning system from a discretionary one to one governed by regulatory zoning plans as laid out in the recent white paper "Planning for the Future" (MHCLG, 2020).

The report defines what Zonal Planning is and its origins as a planning practice. The report highlights the potential strengths of moving towards a zonal planning system, weaknesses associated with zonal planning system and how zonal planning works in planning systems that operate on a discretionary basis.

1. Introduction

One of the key features of the planning system in England is the use of discretionary development control for planning applications and permissions. This differs from the approach in many other countries where regulatory zoning plans are used as the principle means to control development. Recent months have seen a growing debate about the possibility of introducing zoning elements into the English planning system (Breach, 2020; Airey et al., 2020).

The aim of this report is to review literature on the origins, use and strengths/weaknesses of zoning as a tool to plan for, regulate, and determine the use of an urban area.

Part two discusses the origins and key features of zoning as a planning tool, with particular reference to Euclidian zoning, the legal status of zoning plans, and the link between zoning and upper-tier planning (local plan and other policies) using international examples.

Part three then provides an overview of strengths and weaknesses of zoning while part four discusses hybrid approaches to planning combining regulatory and discretionary elements.

The final part five then discusses the potential role of zoning in England, with reference to how it could be embedded in the current planning system. This part also discusses the proposals of the white paper 'Planning for the Future' (MHCLG, 2020) and how the findings from this literature review could inform the current debate in England.

2. The origins and key features of zonal planning as a tool

Most countries have developed some form of system, or systems, for regulating the development and use of land, allocating development rights, and anticipating and mitigating the environmental impacts of development. Yet the means used to undertake these tasks vary and are often contrasted as a spectrum between discretionary versus regulatory approaches (Newman and Thornley, 1996).

Discretionary planning systems are typically characterized as being flexible, with policies formed around terms such as 'normally', 'may', 'ought to', and 'will consider'. This emphasises the role of the decision-maker in using their professional judgement to take account of all the various factors involved, including those which someone making the rules at the time could not have anticipated, in order to reach a decision.

The regulatory approach is much more specific, using terms such as 'will/will not', 'should/should not', and 'can/cannot' (Tewdwr-Jones, 1999). Here the role of the decision-maker is more limited as they are determining whether what is proposed is allowed based on specific predefined rules/laws or not, with little room for professional judgement as to the suitability of the proposal to the specific context and circumstances.

The concept of discretion in a legal context has advantages and disadvantages, as:

"what is gained in uniformity may be lost in flexibility; rules to prevent the arbitrary may encourage the legalistic; case-by-case adjudication may prevent comprehensive planning; rules that may shield the bureaucrat from pressures and allow the efficient and speedy dispatch of cases, may offend the client who desires individually tailored justice" (Jowell, 1975, p. 30).

The distinction between the two approaches becomes more blurred during implementation. This is especially true of regulatory systems implemented through zoning where "rules of general application fit poorly to so variegated and unstable a resource" as land (Ryan, 2002, p. 338).

In contrast to the discretionary approach found in England, the majority of countries around the world utilise some form of regulatory approach to development control. Zoning, as a form of implementation of a regulatory planning system, is highly variable in terms of structure and use. Different countries, and in some cases different towns and cities, have diverse forms of zoning codes and practices (Hirt, 2014).

Typically, zoning regulates three aspects of built form (Kayden, 2004): function (use), shape (how tall) and bulk (density). This is generally known as Euclidean zoning, in reference to the U.S. village of Euclid, which was the subject of a landmark zoning case in 1926. It uses a series of texts and maps to set what development can occur and where at the start of the process. Maps specify which properties a zoning law applies to while the text tells you what you can do with that property. Decisions about whether a development is allowed depends on whether it fits with the criteria outlined in the zoning plan/ordinance. In this way it tells land owners what they can do with their property 'as of right' without the need for planning permission but also by extension what they cannot do.

While differentiating zones in cities as part of urban planning has a history stretching as far back as ancient Greece (Mazza, 2009), modern zoning is said to originate in Germany. Reinhard Baumeister, a Professor at the University of Karlsruhe, published a book in 1876 called Stadterweiterungen in Technischer, Baupolizeilicher und Wirthschaftlicher Beziehung (Urban Expansion with Respect to Technology, Policing of Building and Economy). This discussed a range of urban problems and solutions. One solution was based on his observation that industries tend to naturally cluster together in cities and he argued that this clustering should be reinforced through zoning areas into three classes: industry and wholesaling plus the homes of workers; trades which require direct contact with the public plus the homes of workers; and homes whose owners have no trade and different occupations (Hirt, 2013). The second important development was the Fluchtlinienplan (building line plan), introduced with the Preußisches Fluchtliniengesetz (Prussian Flight Line Laws) from 1875 (Wilhelm, 2012). These plans would later also be used in the Japanese planning system (Sorensen, 2002). They do not regulate uses but rather the urban form using building lines to ensure coherent street layouts. These old building line plans are still in place in some German cities, particularly in the perimeter block areas developed since the late 19th century. The third important element related to zoning are the tools for land readjustment (Baulandumlegung). While these would not strictly be part of a zoning plan, these would ensure that the intentions and structure of the plan can be implemented and that the zoning plans would generate usable plots in areas of complex land ownership. Later land readjustment would influence a similar tool in the Japanese planning system (Sorensen, 2002).

Current planning practice for local authority districts or city regions in many European countries often uses a two-tiered set of local plans. A strategic land use plan for the whole area of a local authority, sometimes also called master plan (Silva 2015), sets the broad and long-term land use strategy, quite similar to the local plan or core strategy in England. But these plans do not necessarily have a direct legal consequence for individual land owners or developers in terms of land use rights or restrictions. So, for example, if a German *Flächennutzungsplan* (local plan) designates an area as suitable for mixed use or housing, this does not generate a direct development right for a land owner, as this designation only impacts other plans but not private individuals/property owners. Despite this, such a designation would typically impact the land value, as it makes development permission more likely to be granted.

Similarly, in the Canadian province of Ontario, a local Official Plan sets out the strategic land uses but it is the zoning regulations that implement the specific development rights. In the case of Germany, the second tier would be the local zoning plan known as the *Bebauungsplan*. This would regulate in detail which development and use would be permitted. Zoning plans in Germany can also show the location of public infrastructure and open space to be developed as part of a plan, often linked to a detailed masterplan, and they can even regulate design aspects such as the orientation of roofs.

Not all areas of a local authority in Germany are covered by a detailed local zoning plan. For example some historic urban areas, built before the current *Bebauungsplan* (Zoning Plan) tool was introduced in the 1960s, do not have such a plan and permissions are granted on a case-by-case basis. So usually zoning plans are developed to provide regulation and steer development for areas that are to be developed in the short to medium term, while there are also cases where the introduction of a zoning plan aims to provide more control over the urban design of a historic urban area. A good overview in English showing the types of zoning plans in Germany is provided by the planning department of the city of Frankfurt¹. A more detailed glossary of the German planning system has been compiled by Pahl-Weber and Henckel (2008).

The Netherlands had a similar system to Germany, where the detailed zoning plan, the *bestemmingsplan* introduced in 1965, did not necessarily cover the whole territory of a local authority, and even if there was a zoning plan, the use of exemptions to grant permission was quite common (Needham, 2005; Buitelaar et al., 2011). This changed in 2008 with the introduction of the new spatial planning act, which made land use plans mandatory for the whole local authority (Buitelaar et al., 2011). A quick look at the digital planning portal of the Netherlands shows that zoning plans now exist across the territory of the Netherlands².

While zoning in the US is often characterised by separation of uses, some zoning systems also allow flexibility of uses within a zone and mixed uses. For example, apart from the exclusively low-rise residential zone, many of the residential zoning categories in the Japanese zoning system also allow other service uses such as shops, offices or hotels (MLIT, 2003). Germany also allows in many zones some mix of uses (Hirt, 2007) and in 2017 introduced the new zoning category of *Urbane Gebiete* (Urban Areas) allowing a mix of residential and commercial uses, to foster more housing development in high density urban areas (Bundesrat 2017, Bundesamt für Justiz, 2017).

¹ Planning department of the city of Frankfurt (click on en on the site for the English version): <u>https://www.stadtplanungsamt-frankfurt.de/types_of_legal_zoning_plan__5694.html</u>

² Digital planning portal of the Netherlands showing zoning plans: <u>https://www.ruimtelijkeplannen.nl/viewer/view</u>

3. Strengths and weaknesses of zoning

Perhaps the most often-argued strength of regulatory planning using zoning is that it creates certainty for developers and land owners (Booth, 1995). As zoning allows a minimum level of development as-of-right, developers know in advance what they can build before they purchase land resulting in some level of 'assured value'. It is worth noting however that not all developers may want certainty, as some may want to explore opportunities not covered and foreseen in a zoning plan, which may allow them to maximise speculative profits.

The importance of certainty in zoning regulations is seen as beneficial to homeowners too. As zoning sets out what is allowed as-of-right, homeowners also know the limits of what might be allowed to be developed in their existing neighbourhood or one they are buying into (Fischel, 2004). As Boyer (1983) notes, this can be seen as an insurance policy that the value of their home is in some way protected from destabilizing and unwanted influences, and that amenities and views are potentially protected from change.

Zoning should in theory also lead to quicker decision making about applications, as testing if a proposal is in line with a zoning plan can be easier compared to testing a proposal against a range of policies and weighing them against other contextual material considerations. Developing within as-of-right envelopes also removes the legal requirement for public consultation in most cases. All of this does not however take into account the time it takes to first develop the zoning ordinances which can be a significant period, especially in existing built-up areas where different land owners and developers may individually lobby to maximise their benefits under any new zoning codes. For example, following amalgamation it took the City of Toronto eight years to consolidate its 43 existing zoning by-laws into 2,190 pages of text (Bednar et al., 2010). Furthermore, zoning plans usually have statutory force, so individual elements can be contested in courts of law potentially leading to further delays (Booth, 1995). In some countries this can also mean third party rights to contest decisions.

In the U.S. particularly, zoning has been criticised for its exclusionary impacts through the use of regulations designed to obstruct the ability of lower income groups to purchase properties by limiting multi-family housing, requiring large lot sizes, and lower densities leading to sprawl and neighbourhoods poorly accessible by public transport (Talen, 2013; Hirt, 2013). Blanket up-zoning, increasing higher densities in large areas in order to stimulate construction of new homes, is also associated with differential socio-economic outcomes as it tends to lead to the construction of high-end housing in existing desirable areas rather than a range of housing for different groups (Rodríguez-Pose and Stroper, 2020). Recent U.S. research notes that, at least over a short five-year period, up-zoning in Chicago saw little impact on the number of newly permitted developments however there was a rise in property prices – though research on the longer term impacts of up-zoning on new construction is lacking (Freemark, 2019).

The certainty of zoning can also be a weakness, as the static nature of the zoning can mean a lack of flexibility when facing unforeseen circumstances over time. Typically zoning plans are set up to regulate development over a number of years, and sudden change of circumstances or

appearance of development opportunities not known when the zoning plan was created can require frequent amendments to zoning plans, or a move toward more flexible zoning approaches (Biggar and Siemiatycki, 2020; Talen et al., 2016) (see section four for specific examples). This lack of flexibility means that zoning plans tend to be more suited to regulate development of new settlements or expansions, rather than for managing the complex processes of change in existing built-up areas (Mustafa et al., 2018). This is because zoning often represents and preserves the status quo, particularly if there is a lack of upper tier strategic planning to guide changes in zoning regulations.

Zoning systems also struggle to react to, as well as foresee and plan for, the 'best use' for land in advance given the dynamic nature of real estate markets and wider socio-economic factors that influence land prices over time (Munneke, 2005). For example, Japan's zoning orientated land-use planning system, which involves more limited categories of zoning and much less detailed regulation, has seen several revisions as it sought to use development to stimulate economic growth and deal with socio-demographic change, resulting in sprawl, lack of infrastructure, featureless public realm and streetscape, and the building of poor-quality housing as well as high unhealthy vacancy rates throughout the country (Zhang, 2009; Iwata and Oguchi, 2009; Sorensen, 2000; Edgington, 1999). Though it has also been argued that zoning which is less restrictive about use, density, and specific building rules may result in lower house prices than zoning which is more restrictive (Calder, 2017).

The need to manage changing circumstances and respond to development opportunities typically leads to requests for zoning amendments in existing built-up areas (Schleicher, 2013). A zoning amendment allows site specific alterations to what is allowed and is generally accompanied by plans for a specific development. It is during this process that zoning can closely resemble a discretionary approach, as decisions are typically made through the consideration of a range of factors as part of both an administrative and political decision-making process (Biggar and Siemiatycki, 2020).

Given that a zoning amendment alters the 'as-of-right' zoning (granting new rights to land owners as well as potentially impacting the broader public), a range of public engagement approaches typically exist in order to provide a transparent and accountable process by which amendments are undertaken, though it should be noted that many of these approaches are often criticised for not being collaborative enough (Innes and Booher, 2004). If appropriate rules and guidelines for such amendments are not in place it risks negotiations occurring behind closed doors or favouring particular stakeholders leading to a lack of transparency and accountability. As Ryan (2002, p. 337) notes "unfair or inefficient outcomes may result from imbalances in power or skill that either distort the dealings of participating parties or result in failures to consider the interests of affected nonparticipants".

Even in the Netherlands, with its tradition of regulatory planning through a local zoning plan (*bestemmingsplan*), frequent changes to this plan are common making the system in practice quite discretionary, with frequent use of a "development-led" "postage stamp plan" (Buitelaar et al., 2011, p. 938) where zoning plans are amended in response to development proposals. This shows some similarity to the project-based binding land use plan in Germany described in the following section, though seems to be less formalised.

One dilemma here that a bestemmingsplan is both meant to provide a regulation protecting

existing land use rights, and also provide a forward-looking concept and strategy for land use planning. New ideas in the Netherlands such as *uitnodigingsplanologie* (planning-by-invitation) might change the traditional regulatory system further (Korthals Altes, 2016). This might provide a compromise between formal regulation and informal discretion.

To sum up, once zoning has been established for a long time the desire to maintain certainty for most properties, an often-identified advantage of zoning, can result in piecemeal 'planning by amendment' for specific properties. It is therefore difficult to align and integrate higher-level strategic objectives into zoning over long periods of time given the need to balance the status quo with planning for future development (Mäntysalo et al, 2011; Korthals Altes, 2016). This also makes it challenging to use zoning plans to provide a coherent, long term strategic view of future development designed to address wider concerns such as sustainability, especially for a larger spatial scale such as city-regions (Rantanen and Rajaniemi, 2020).

4. Hybrid approaches combining regulatory and discretionary planning

While a regulatory zoning approach forms the general foundation for planning systems in a wide number of countries, many have also developed and integrated more discretionary aspects into their planning systems to provide additional flexibility. Such a mix of regulatory and discretionary approaches is often described as a hybrid system. One example of this is Hong Kong. Here the government is the landlord of the territory granting leases for development, so early planning focused on the orderly issue of such leases. As shown by Booth (1995) Hong Kong's Outline Zoning Plans and Development Permission Area Plans are hybrid, in that applications for some of the zones and uses identified would always be permitted and other uses/zones would require planning permission from the Hong Kong Town Planning Board (2018).

Singapore uses a different hybrid approach. It uses two-tiers of plans, the concept plan for a broader strategy and a master plan for detailed land use specifications on a site-by-site basis (Ng, 1999). Both regulate this through a zoning process which includes some discretionary so-called 'white' zones (Singapore Urban Development Authority 2019) for some areas. These were introduced in 1995 to give more flexibility for developers to suggest a range of uses (Yuen 2009). These plans can be termed Singapore's regulatory mode, prepared in advance of development. However, additionally in Singapore, all development proposals require approval through a UK-style 'planning permission system', including planning appeals. This part of the system is discretionary, in that in Singapore a planning permission can overrule the zoning for a site, and once granted, the zoning on the master plan is revised retrospectively.

As discussed earlier in some countries detailed zoning plans do not cover all urban areas. One example is Germany, where areas built before the introduction of detailed zoning plans in the 1960s are not all regulated by detailed zoning. Unless a local authority retrospectively introduces a zoning plan to regulate development in those areas, planning decisions are made based on discretionary assessments based on paragraph 34 of the federal building code. In this

assessment, developments can get permission if they blend into the immediate environment in terms of the type and scale of use of buildings, the coverage type and the plot area to be built on, and if provision of local public infrastructure has been secured (Federal Ministry for Transport, Construction and Housing, 2000). In addition to the traditional zoning plan, providing a legal planning framework to establish serviced building plots for the large number of self-builders, and small developers, the German system also allows a project-based binding land use plan, usually for projects/areas developed by a single developer. In this case, the developer agrees to develop the masterplan/urban design concept and covers the cost for planning and infrastructure provision. In this approach, the role of the developer becomes more similar to the approach in England, where the initiative and spatial concept are determined by the private sector developer instead of the private sector adhering to an urban design concept and zoning plan conceptualised by the public sector.

Particularly in the North American context, zoning is often associated with low density urban expansion or urban sprawl. In a bid to manage the impacts of zoning on sprawl, form-based zoning codes (FBCs) have increasingly become popular (Talen, 2013). Emerging in the 1980s in the U.S., they are a regulation that "fosters predictable built results and a high-quality public realm by using physical form (rather than separation of uses) as the organizing principle for the code." (Form-Based Codes Institute, para. 1, n.d.).

Form-based codes are typically comprised of five elements³. The first is a regulating plan that notes locations where different building form standards apply. The second is public realm standards that identify the public features of a place such as the sidewalk widths, street trees, furniture, and on-street parking. The third are building standards that specify what the private elements that define and influence the public realm should look like. The fourth is the administrative rules that are to be followed when processing and reviewing an application, such as evaluation criteria. The final element is a glossary of terms that details exactly what is meant within the other documents to ensure clarity. The codes tend to be guite specific and are often limited to a defined area in a city or town but do allow for the inclusion of more sustainability criteria than traditional zoning (Talen, 2013; Garde and Kim, 2017). The detailed level of regulation is similar to the one found in some German zoning plans discussed earlier. Criticism of design codes comes from some developers who argue they are too restrictive, residents who are concerned they promote density increases, and architects and planners who believe they limit design innovation. There are also concerns about the creation of objective criteria to judge developments, and reservations that they promote a misguided belief that they can counteract poor design skills (Talen, 2013; Carmona, et al. 2006).

5. The potential role of zoning in England

The planning system in England is known as a discretionary system, with the planning application and permission system at the core of its development control system. But while many regulatory systems have introduced more discretionary approaches as discussed in section four, over recent

³ See Chapter 4 of the City of Benicia Downtown Mixed Used Master Plan for an example:

https://formbasedcodes.org/content/uploads/2014/02/benicia-downtown-mixed-use-master-plan.pdf

years the system in England has arguably become more regulatory (Allmendinger, 2006).

In 1991, the role of the local plan was strengthened (MacGregor, 1995) and the 2004 reforms introduced new tools such as detailed area action plans to guide developments in key areas. Supplementary Planning Documents provide more detailed guidance in specific areas, including site-specific policies. And although not formally part of the planning system, Strategic Housing Land Availability Assessments identify potential sites for future housing development. The new Housing & Economic Land Availability Assessments now also include locations for employment uses. Even though they do not automatically grant permission like a zoning ordinance, they contain similar information, for example about the capacity/density of housing on a specific site. More recently since 2017, the new brownfield registers can provide, in part 2 for certain sites, a permission in principle (Gallent et al., 2019).

The white paper "Planning for the Future" (MHCLG, 2020) published as part of a consultation on planning reform in August 2020 proposes three broad areas in a new local plan, differentiating areas for growth, renewal, and protection. The growth areas would grant developments rights equivalent to the current outline planning permission, while renewal areas would provide rights which seem similar to permission in principle. The consultation document also refers to the option of merging growth and renewal areas into one category where a permission in principle would exist.

The white paper does not explicitly mention zoning or zones, but it is clear that the aim of the growth and renewal areas is to create more certainty for developers and land owners. It does mention the option to create sub-areas within growth areas specifically for custom and self-build homes. This seems to be a parallel to the German system and may provide readily prepared plots for self-builders. These sub-areas might show a more detailed level of regulation not yet outlined in the white paper. Overall though, it remains to be seen to which extent and how proposals would still be checked and assessed in a detailed planning application within the growth areas, and how the concerns of existing land owners and neighbours might be addressed.

The other important aspect to consider is the time-horizon of a plan. Local plans which would define the proposed three "zones" usually give strategic guidance for a period of 15 years. But using zones granting direct "outline permission" might require frequent amendments to this new local plan, and the initial development of such a plan might take a long time. Such frequent changes might undermine the intention to provide certainty for developers and land owners.

Bibliography

Airey, J. and Doughty, Ch. (2020). *Rethinking the Planning System for the 21st Century*. London: Policy Exchange. Available at: <u>https://policyexchange.org.uk/publication/rethinking-the-planning-system-for-the-21st-century/</u> (Accessed: 17/08/20).

Allmendinger, P. (2006). Zoning by stealth? The diminution of discretionary planning. *International Planning Studies*, *11*(2), 137-143. Available at: <u>https://doi.org/10.1080/13563470601027839</u> (Accessed: 17/08/20).

Bednar, V., Minichini, J., and Whyte Appleby, J. (2010). *Zoning for a Better Toronto*. Martin Prosperity Institute: Toronto. Available at: http://martinprosperity.org/media/pdfs/toronto_election_series-Zoning-for-a-better-Toronto.pdf (Accessed: 17/08/20).

Biggar, J. and Siemiatycki, M. (2020). Tracing Discretion in Planning and Land-Use Outcomes: Perspectives from Toronto, Canada. *Journal of Planning Education and Research*, 1-17. Available at: <u>https://doi.org/10.1177%2F0739456X20904427</u> (Accessed: 17/08/20).

Booth, P. (1995). Zoning or discretionary action: certainty and responsiveness in implementing planning policy. *Journal of Planning Education and Research*, *14*(2), 103-112. Available at: https://doi.org/10.1177%2F0739456X9501400203 (Accessed: 17/08/20).

Boyer, M. C. (1983). *Dreaming the Rational City: The Myth of American City Planning*. Cambridge, MA: MIT Press.

Breach, A. (2020). *Planning for the Future - How flexible zoning will end the housing crisis*. London: Centre for Cities. Available at: <u>https://www.centreforcities.org/publication/planning-for-the-future/</u> (Accessed: 17/08/20).

Bristow, R. (1984). Land-use Planning in Hong Kong. Hong Kong: Oxford University Press.

Buitelaar, E., Galle, M., and Sorel, N. (2011). Plan-led planning systems in development-led practices: An empirical analysis into the (lack of) institutionalisation of planning law. *Environment and Planning A*, *43*(4), 928-941. Available at: <u>https://doi.org/10.1068%2Fa43400</u> (Accessed: 17/08/20).

Bundesamt für Justiz (2017). *Baunutzungsverordnung § 6a Urbane Gebiete.* Available at: <u>https://www.gesetze-im-internet.de/baunvo/__6a.html</u> (Accessed: 13/08/20).

Bundesrat (2017). *Top 13a Urbane Gebiete*. Available at: <u>https://www.bundesrat.de/DE/plenum/bundesrat-</u> kompakt/17/956/013a.html?view=main%5BDrucken%5D</u> (Accessed 13/08/20).

Calder, V. (2017). *Zoning, land-use planning, and housing affordability* (Policy Analysis No. 823). Washington, DC: Cato Institute. Available at: <u>https://ssrn.com/abstract=3112830</u> (Accessed: 17/08/20).

Carmona, M., Marshall, S. and Stevens, Q (2006). Design Codes: Their Use and Potential. *Progress in Planning, 65*(4), 209-289. Available at: <u>https://doi.org/10.1016/j.progress.2006.03.008</u> (Accessed: 17/08/20).

Edgington, D. (2019). Comprehensive planning in Japanese large cities, *Planning Perspectives, 34*(1), 115-132. Available at: <u>https://doi.org/10.1080/02665433.2017.1389655</u> (Accessed: 17/08/20).

Federal Ministry for Transport, Construction and Housing (2000). *Federal Building Code* (*Baugesetzbuch, BauGB*). Available at: <u>https://germanlawarchive.iuscomp.org/?p=649#34</u> (Accessed: 13/08/20).

Fischel, W. (2004). An economic history of zoning and a cure for its exclusionary effects, *Urban Studies*, *41*(2), 317-340. Available at: <u>https://doi.org/10.1080%2F0042098032000165271</u> (Accessed: 17/08/20).

Form-Based Codes Institute (n.d.). *Form-based Codes Defined*. Accessible at: <u>https://formbasedcodes.org/definition/</u> (Accessed: 13/08/20).

Freemark, Y. (2019). Upzoning Chicago: Impacts of a zoning reform on property values and housing construction. *Urban Affairs Review, 56*(3), 758-789. Available at: <u>https://doi.org/10.1177%2F1078087418824672</u> (Accessed: 17/08/20).

Gallent, N., De Magalhaes, C., Freire Trigo, S., Scanlon, K., & Whitehead, C. (2019). Can 'permission in principle' for new housing in England increase certainty, reduce 'planning risk', and accelerate housing supply? *Planning Theory & Practice*, *20*(5), 673-688. Available at: <u>https://doi.org/10.1080/14649357.2019.1672772</u> (Accessed: 17/08/20).

Garde, A. and Kim, C. (2017). Form-Based Codes for Zoning Reform to Promote Sustainable Development: Insights From Cities in Southern California. *Journal of the American Planning Association*, 83(4), 346-364. Available at: <u>https://doi.org/10.1080/01944363.2017.1364974</u> (Accessed: 17/08/20).

Hirt, S. (2007). The devil is in the definitions: Contrasting American and German approaches to zoning. *Journal of the American Planning Association*, 73(4), 436-450. Available at: <u>https://doi.org/10.1080/01944360708978524</u> (Accessed: 17/08/20).

Hirt, S. (2012). Mixed use by default: How the Europeans (don't) zone. *Journal of Planning Literature*, *27*(4), 375-393. Available at: <u>https://doi.org/10.1177%2F0885412212451029</u> (Accessed: 17/08/20).

Hirt, S. (2013). Home, sweet home: American residential zoning in comparative perspective. *Journal of Planning Education and Research*, *33*(3), 292-309. Available at: <u>https://doi.org/10.1177%2F0739456X13494242</u> (Accessed: 17/08/20).

Hirt, S. (2014). *Zoned in the USA: The origins and implications of American land-use regulation.* Ithaca: Cornell Univ. Press.

Hong Kong Town Planning Board (2018). *Master Schedule of Notes*. Available at: <u>https://www.info.gov.hk/tpb/en/forms/master_schedule.html</u> (Accessed: 13/08/20).

Innes, J., and Booher, D. (2004). Reframing Public Participation: Strategies for the 21st Century. *Planning Theory and Practice*, 5(4), 419-436. Available at: <u>https://doi.org/10.1080/1464935042000293170</u> (Accessed: 17/08/20).

Iwata, O., and Oguchi, T. (2009). Factors affecting late twentieth century land use patterns in Kamakura City, Japan. *Geographical Research*, 47(2), 175-191. Available at: <u>https://doi.org/10.1111/j.1745-5871.2008.00559.x</u> (Accessed: 17/08/20).

Jowell, J. (1975). *Law and bureaucracy: Administrative discretion and the limits of legal action*. Port Washington, NY: Dunellen Publications.

Kayden, J. (2004). Reconsidering Zoning: Expanding an American Land-Use Frontier. *Zoning Practice*, 1, 2–13. Available at: <u>http://planning-org-uploaded-</u> media.s3.amazonaws.com/document/Zoning-Practice-2004-01.pdf (Accessed: 17/08/20).

Korthals Altes, W. K. (2016). Planning reform beyond planning: the debate on an integrated Environment and Planning Act in the Netherlands. *Planning Practice & Research*, 31(4), 420-434. Available at: <u>https://doi.org/10.1080/02697459.2016.1198556</u> (Accessed: 17/08/20).

MacGregor, B., & Ross, A. (1995). Master or servant? The changing role of the development plan in the British planning system. *The town planning review*, 66(1), 41-59. Available at: <u>https://www.jstor.org/stable/40113677</u> (Accessed: 17/08/20).

Mäntysalo R., Saglie, I. and Cars, G. (2011). Between input legitimacy and output efficiency. Defensive routines and agonistic reflectivity in Nordic land-use planning. *European Planning Studies* 19(12), 2109–2126. Available at: <u>https://doi.org/10.1080/09654313.2011.632906</u> (Accessed: 17/08/20).

Mazza, L. (2009). Plan and constitution: Aristotle's Hippodamus: towards an 'ostensive' definition of spatial planning. *The Town planning review*, 80(2), 113-141. Available at: <u>https://www.jstor.org/stable/27715094</u> (Accessed: 17/08/20).

MHCLG (2020). *White Paper: Planning for the Future*. Ministry of Housing, Communities & Local Government. Available at: <u>https://www.gov.uk/government/consultations/planning-for-the-future</u> (Accessed: 13/08/20).

MLIT (2003) Ministry of Land, Infrastructure, Transport and Tourism: *Urban Land Use and Planning System in Japan.* Available at: <u>https://www.mlit.go.jp/common/001050453.pdf</u> (Accessed: 13/08/20).

Munneke, H. J. (2005). Dynamics of the urban zoning structure: An empirical investigation of zoning change. *Journal of Urban Economics*, 58, 455-73. Available at: <u>https://doi.org/10.1016/j.jue.2005.07.001</u> (Accessed: 17/08/20).

Mustafa, A., Rompaey, A. V., Cools, M., Saadi, I., and Teller, J. (2018). Addressing the determinants of built-up expansion and densification processes at the regional scale. *Urban Studies*, 55(15), 3279-3298. Available at: <u>https://doi.org/10.1177%2F0042098017749176</u> (Accessed: 17/08/20).

Needham, B. (2005). The New Dutch spatial planning act: Continuity and change in the way in which the Dutch regulate the practice of spatial planning. *Planning Practice & Research*, 20(03), 327-340. Available at: <u>https://doi.org/10.1080/02697450600568662</u> (Accessed: 17/08/20).

Newman, P. and Thornley, A. (1996). *Urban Planning in Europe*. Routledge: London. Ng, M. K. (1999). Political economy and urban planning: a comparative study of Hong Kong, Singapore and Taiwan. *Progress in Planning*, 51(1), 1-90. Available at: <u>https://doi.org/10.1016/S0305-9006(98)00027-0</u> (Accessed: 18/08/20).

Pahl-Weber, E. and Henckel, D. (2008). *The Planning System and Planning Terms in Germany - A Glossary*. Hannover: Akademie für Raumforschung und Landesplanung. Available at: <u>http://www.special-eu.org/assets/uploads/ARL-German_Planning_System.pdf</u> (Accessed: 18/08/20).

Rantanen, A. and Rajaniemi, J. (2020). Urban planning in the post-zoning era: From hierarchy to self-organisation in the reform of the Finnish Land Use and Building Act. *Environment and Planning B: Urban Analytics and City Science*, 47(2), 321–335. Available at: <u>https://doi.org/10.1177%2F2399808319893686</u> (Accessed: 17/08/20).

Rodríguez-Pose, A. and Stroper, M. (2020) Housing, urban growth and inequalities: The limits to deregulation and upzoning in reducing economic and spatial inequality. *Urban Studies*, 57(2), 223-248. Available at: <u>https://doi.org/10.1177%2F0042098019859458</u> (Accessed: 17/08/20).

Ryan, E. (2002). Zoning, Taking, and Dealing: The Problems and Promise of Bargaining in Land Use Planning Conflicts, *Harvard Negotiation Law Review*, 7, 337-388. Available at: <u>https://ssrn.com/abstract=951849</u> (Accessed: 17/08/20).

Schleicher, D. (2013) City Unplanning, *Yale Law Journal*, 122(7), 1670–1737. Available at: <u>https://law.yale.edu/sites/default/files/area/workshop/leo/document/LEO_Schleicher_City_Unplanning.pdf</u> (Accessed: 17/08/20).

Silva, E. A., and Acheampong, R. A. (2015). *Developing an inventory and typology of land-use planning systems and policy instruments in OECD countries*. Paris, France: OECD. Available at: http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=ENV/EPOC/WPIEEP(2015)8/FINAL&docLanguage=En (Accessed: 18/08/20).

Singapore Urban Redevelopment Authority (2019). *The Planning Act – Master Plan Written Statement 2019*. Available at: <u>https://www.ura.gov.sg/-/media/Corporate/Planning/Master-Plan/MP19writtenstatement.pdf?la=en</u> (Accessed: 13/08/20).

Singapore Urban Redevelopment Authority (2020). *Apply for planning permissions*. Available at: <u>https://www.ura.gov.sg/Corporate/Guidelines/Development-Control/Planning-Permission</u> (Accessed: 13/08/20).

Sorensen, A. (2000). Land readjustment and metropolitan growth: An examination of suburban land development and urban sprawl in the Tokyo metropolitan area. *Progress in Planning*, 53(4), 217-330. Available at: <u>https://doi.org/10.1016/S0305-9006(00)00002-7</u> (Accessed: 17/08/20). Sorensen, A. (2002). *The making of urban Japan.* London: Routledge

Talen, E. (2013). Zoning for and against sprawl: The case for form-based codes. *Journal of Urban Design*, 18(2), 175–200. Available at: <u>https://doi.org/10.1080/13574809.2013.772883</u> (Accessed: 17/08/20).

Talen, E., Anselin, L., Lee, S., and Koschinsky, J. (2016). Looking for logic: The zoning–land use mismatch. *Landscape and Urban Planning*, 152, 27–38. Available at: <u>https://doi.org/10.1016/j.landurbplan.2016.04.002</u> (Accessed: 17/08/20).

Tewdwr-Jones, M. (1999) Discretion, Flexibility, and Certainty in British Planning: Emerging Ideological Conflicts and Inherent Political Tensions, *Journal of Planning Education and Research*, 18(3), 244–256. Available at: <u>https://doi.org/10.1177%2F0739456X9901800306</u> (Accessed: 17/08/20).

Wilhelm, J. V. (2012). Auf dem Weg zur idealen Stadt - Die Ausprägung der lokalen Governance in Göttingen zwischen 1866 und 1918. In: Uwe Altrock und Grischa Bertram (eds.), *Wer entwickelt die Stadt? Geschichte und Gegenwart lokaler Governance. Akteure - Strategien - Strukturen*, Bielefeld: transcript Verlag, 107-124.

Yuen, B. (2009). Guiding spatial changes: Singapore urban planning. In: Lall S.V., Freire M., Yuen B., Rajack R., Helluin JJ. (eds.) *Urban Land Markets*. Springer: Dordrecht. Available at: <u>https://link.springer.com/chapter/10.1007/978-1-4020-8862-9_14</u> (Accessed: 17/08/20).

Zhang, B. (2020). Why Is Japan's Housing Vacancy Rate So High? A History of Postwar Housing Policy, *Social Science Japan Journal*, 23(1), 65-77. Available at: <u>https://doi.org/10.1093/ssjj/jyz041</u> (Accessed 17/08/20).



For more information about this paper, visit:

www.rtpi.org.uk/

RTPI - Royal Town Planning Institute policy@rtpi.org.uk OR research@rtpi.org.uk Tel: 020 7929 9494

Report contact

Isabella Krabbe

Isabella.Krabbe@rtpi.org.uk

Royal Town Planning Institute, 41 Botolph Lane, London EC3R 8DL. Registered Charity in England (262865) & Scotland (SC037841)