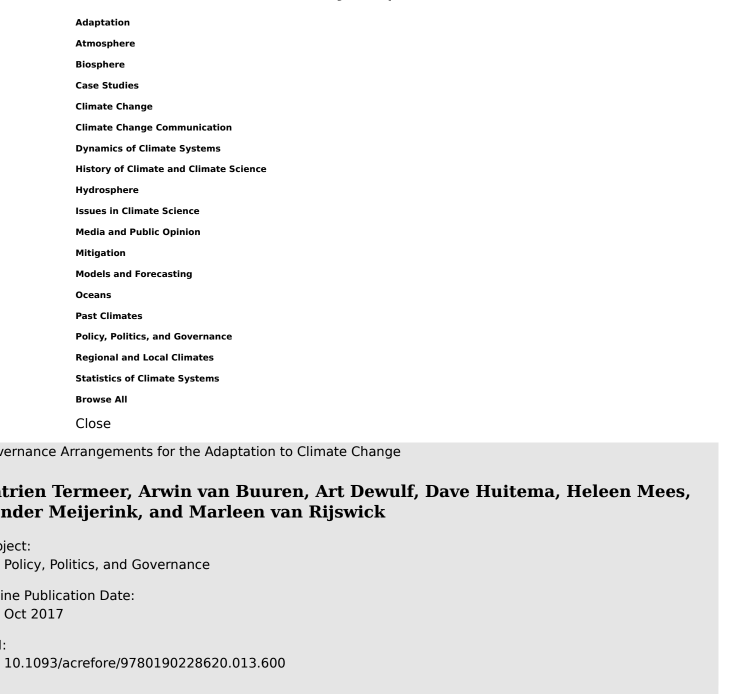
Oxford Research Encyclopedia of Climate Science



Read More

View PDF

ject:

PRINTED FROM the OXFORD RESEARCH ENCYCLOPEDIA, CLIMATE SCIENCE (climatescience.oxfordre.com). (c) Oxford University Press USA, 2016. All Rights Reserved. Personal use only; commercial use is strictly prohibited. Please see applicable Privacy Policy and Legal Notice (for details see Privacy Policy).

date: 30 October 2017

Governance Arrangements for the Adaptation to Climate Change

Summary and Keywords

Adaptation to climate change is not only a technical issue; above all, it is a matter of governance. Governance is more than government and includes the totality of interactions in which public as well as private actors participate, aiming to solve societal problems. Adaptation governance poses some specific, demanding challenges, such as the context of institutional fragmentation, as climate change involves almost all policy domains and governance levels; the persistent uncertainties about the nature and scale of risks and proposed solutions; and the need to make short-term policies based on long-term projections. Furthermore, adaptation is an emerging policy field with, at least for the time being, only weakly defined ambitions, responsibilities, procedures, routines, and solutions. Many scholars have already shown that complex problems, such as adaptation to climate change, cannot be solved in a straightforward way with actions taken by a hierarchic or monocentric form of governance. This raises the question of how to develop governance arrangements that contribute to realizing adaptation options and increasing the adaptive capacity of society. A series of seven basic elements have to be addressed in designing climate adaptation governance arrangements: the framing of the problem, the level(s) at which to act, the alignment across sectoral boundaries, the timing of the policies, the selection of policy instruments, the organization of the science-policy interface, and the most appropriate form of leadership. For each of these elements, this chapter suggests some tentative design principles. In addition to effectiveness and legitimacy, resilience is an important criterion for evaluating these arrangements. The development of governance arrangements is always context- and time-specific, and constrained by the formal and informal rules of existing institutions.

Keywords: climate governance, governance arrangements, adaptation to climate change, design principles

Introduction

This introduction section discusses the concept of adaptation to climate change and its increasing prominence on policy agendas across the globe. It argues that adaptation is not only a technical issue, but a governance issue, resulting in a huge growth of climate adaptation governance publications.

Global climate change is expected to increasingly lead to changes in weather conditions for decades to come and to seriously impact people, economic sectors, and regions throughout the world (Rockström et al., 2009; Field et al., 2014). Many of these impacts are visible already, such as increasing temperatures, rising sea levels, melting of glaciers, increasing drought, expansion of dry areas, and more frequent extreme weather (IPCC, 2014). Even if mitigation efforts are successful and greenhouse gas emissions are stabilized or radically reduced, harmful effects will continue to occur (Ford et al., 2013). The recognition of these risks results in a demand for adaptation: coping strategies to avoid, recover from, or benefit from these climate impacts (Biagini et al., 2014). Adaptation has become a core element of climate research and figures prominently in many policies, varying from the Paris Agreement (UNFCCC, 2015) to the Delhi climate change action plan (Hughes, 2013). The initial fear that adaptation would diminish the urgency for mitigation has receded because, amongst other things, reducing the rate as well as the magnitude of global warming may increase the time available for adaptation (Pielke et al., 2007). However, the opportunities to take advantage of positive synergies between adaptation and mitigation may decrease with time (IPCC, 2014; Dow et al., 2013).

Adaptation to climate change is a complicated concept, with various meanings (Bassett & Fogelman, 2013; Biagini et al., 2014; Dupuis & Knoepfel, 2013; Eriksen et al., 2015). Most scholars follow the Intergovernmental Panel on Climate Change (IPCC), which initially defined adaptation as adjustment in natural or human systems in response to actual or expected climatic stimuli or their effects, which moderates harm or exploits beneficial opportunities (IPCC, 2001). In later reports, the IPCC emphasized that adaptation goes beyond infrastructural and technical adjustments only, and also involves enhancing the adaptive capacity of society to deal with unexpected and unpredictable future changes and vulnerabilities (IPCC, 2007). More recently and against the backdrop of discussions on adapting to temperatures of 4°C and beyond, transformational change has been introduced as an additional and necessary response, in particular in situations where the rate or extent of (projected) climate change may cause incremental forms of adaptation to be insufficient (Folke et al., 2010; Kates et al., 2012; Pelling et al., 2014; IPCC, 2012). Adaptation thus can consist of anything between incremental coping strategies and paradigmatic change, low-cost adjustments and expensive infrastructural investments, precautionary measures and end of pipe evacuation plans, and small experiments and large-scale forms of capacity building (Biagini et al., 2014; Kates et al., 2012; Lesnikowski et al., 2015; Termeer, Dewulf, & Biesbroek, 2016).

Although a great deal of this adaptation will result from autonomous (spontaneous) or selfgoverning actions of private actors, many aspects of adaptation will require collective action (Jordan & Huitema, 2014; Mees et al., 2016). Dealing with adaptation is thus not only a technical issue, but above all a demanding matter of governance (Adger et al., 2009). Climate adaptation presents huge challenges to politicians and policymakers charged with the task of creating ways to avoid serious damage and harm for their citizens (Huitema et al., 2016; Suykens et al., 2016). Many scholars have convincingly shown that complex climate problems cannot be solved in a straightforward way, with actions taken by governmental actors in a hierarchic or monocentric way (Duit & Galaz, 2008; Ostrom, 2010). It is an illusion that top-down steering by governments and intergovernmental organizations alone can address global problems (Hajer et al., 2015). Governing complex climate adaptation issues also means adopting a realist perspective, in which governance is considered a fragile activity, with labyrinths of struggles, with setbacks, reversals, and miscommunications, and with disagreements and power plays between interdependent actors (Biesbroek et al., 2014; Eriksen et al., 2015). This differs from the dominant portrayal of adaptation governance by both researchers and policymakers as "the purposeful efforts of selecting the best options to solve the problem of climate change impacts as effectively and efficiently as possible" (Biesbroek et al., 2014, p. 2).

Whereas mitigation is a firmly entrenched field of governance, adaptation to climate change is a relatively new topic on policy agendas throughout the world (Huitema et al., 2016). In the academic field, there has been a growth in the number of publications on the governance of adaptation to climate change. This literature deals with many topics, including, but not limited to, policy innovation (Jordan & Huitema, 2014), policy diffusion (Hakelberg, 2014), barriers to adaptation (Biesbroek et al., 2014; Dow et al., 2013; Eisenack et al., 2014), social contracts (Adger et al., 2009), adaptive capacity (Gupta et al., 2010; O'Brien, 2012; Pahl-Wostl, 2009), building of resilience (Olsson et al., 2014; Pelling et al., 2014; Tompkins & Adger, 2004), legal issues (Green et al., 2013), communication (Dessai et al., 2007; Moser, 2016), financing (Biagini et al., 2014), and evaluation and assessments (Doria et al., 2009; Haug et al., 2010; Lesnikowski et al., 2015).

Much of this literature is rather anecdotal, reflects poor relationships between theories and activities on the ground, and is difficult to translate into practical recommendations (Biagini et al., 2014). Meanwhile, governing climate adaptation requires governance actors to develop appropriate governance arrangements. This requires difficult choices to be made about: the framing of the problem; the level(s) at which to act; the alignment across sectoral boundaries; the timing of the policies; the selection of policy instruments; the organization of the science-policy interface; and the most appropriate form of leadership (Huitema et al., 2016). In addition to effectiveness and legitimacy, resilience is an important criterion to guide the development and evaluation of governance arrangements (Termeer et al., 2011). Arrangements are legitimate if they ensure transparency, accountability, fairness, and equity. Effectiveness means that they address the adaptation task decisively and efficiently through the right mix of strategies and tools. Resilience means that the governance arrangement itself is able to adapt to changing physical, socioeconomic, and political circumstances without losing its reliability. This chapter aims to identify design principles that take the particular complexities of climate adaptation into account, start

from a realist perspective on governance, and elaborate on the various theoretical insights. The style of this chapter is theoretical and exploratory; however, to support and illustrate the argument, some examples of climate adaptation in the Netherlands, Germany, and the European Union (EU) are added.

General and Specific Features of the Governance of Climate Adaptation

This section addresses the question if the governance of climate adaption is new and thus requires new knowledge, or if it can elaborate on knowledge from other policy fields with similar governance challenges. It argues that climate adaptation does indeed show many general features of wicked problems and that the discourse is part of a broader governance research. In addition, adaptation to climate change poses four more some specific features, resulting in particularly demanding governing challenges.

General Features of Wicked Problems

Because climate change exhibits many features of wicked problems (Rittel & Webber, 1973), it has been called a wicked problem par excellence (Jordan et al., 2010; Termeer et al., 2013). Wicked problems are hard to pin down because "the formulation of a wicked problem is the problem" (Rittel & Webber, 1973, p. 161). Disagreement on both goals and facts makes climate adaptation prone to controversies that inevitably result in power plays, as stakes are high (Hoppe, 2010). Because of their multi-dimensional and interconnected characteristics, "every wicked problem can be considered to be a symptom of another problem" (Rittel & Webber, 1973, p. 162). Adaptation measures can have unpredictable consequences because of the inherently incomplete understanding of problems, so that today's solution can become tomorrow's problems. Finally, wicked problems have no "stopping rule" (Rittel & Webber, 1973, p. 162). The problem of adaptation to climate change can never be resolved definitively, and actors can always try to do better. Because the benefits of adaptation can take a considerable amount of time to become evident, it is also very hard for actors to assess how much adaptation is good enough. What is more, adaptation strategies can result in unintended dynamics in other places, often triggering new problems.

Governance of adaptation thus faces all the usual difficulties, hindrances, and opportunities involved in dealing with wicked problems. Consequently, adaption governance can elaborate on emerging discourses and insights on the governance of wicked problems in general. In addition, climate adaptation poses some specific interrelated complexities: an emerging policy domain, fragmentation, deep uncertainties,

and a long-term horizon (Davoudi et al., 2009; Haug et al., 2010; Huitema et al., 2016; Jordan et al., 2010; Termeer et al., 2011).

Specific Feature One: An Emerging Policy Domain

Since the beginning of this century, the need for climate change adaptation has been debated at various national and international policy venues (Berrang-Ford et al., 2011; Biagini et al., 2014; Dupuis & Biesbroek, 2013). In 2005, Finland was the first country in the world to develop a comprehensive national adaptation strategy (Biesbroek et al., 2010). In comparison to many other policies, adaptation is a rather young and emerging policy field with, at least for the time being, only weakly defined ambitions, responsibilities, procedures, routines, solutions, and evaluation methods (Haug et al., 2010). The lack of a well-institutionalized policy domain creates both advantages and hindrances. Within this institutional void, policymakers have the opportunity to make certain basic choices (Huitema et al., 2016; Massey et al., 2015, Jordan et al., 2010). Which agency should be given the responsibility for climate adaptation policy? How should necessary behavioral change be enhanced? Do we need national, international, or locally formulated adaptation strategies, or all of these? However, these choices do not take place in an institutional vacuum. In general, most conventional governance institutions are poorly equipped to enable, or at least tolerate, new policy strategies (Head & Alford, 2015; Hendriks & Grin, 2007). This chapter assumes that this is especially true in the case of climate adaptation, because most governance institutions date back to a time when the climate issue was of hardly any importance (Gupta et al., 2010). New governance arrangements will inevitably face tensions with the formal and informal rules of existing institutions, protected by historically grown power relations (Driessen & van Rijswick, 2011).

Specific Feature Two: Fragmented Governance System

Most governance systems are characterized by their polycentric nature; this refers to the fact that they consist of many centers of decision making that are formally independent of one another, make their own decisions, but do engage in mutual adjustment (Ostrom, 2010). Fragmentation arises because public and private agencies have developed various ways of managing collective goods at multiple scales (Ostrom, 2010). Because climate change potentially impacts upon a variety of physical and social systems that are heavily interconnected, the governance systems that deal with the consequences of climate change are possibly even more fragmented than their counterparts in other policy domains (Termeer et al., 2011). Climate adaptation governance affects many different domains as varied as water management, infrastructure, forestry, energy supply, spatial planning, tourism, agriculture, nature conservation, health, industry, and other economic activities. These domains all relate to different jurisdictional levels, policy sectors, and societal systems, which have particular interests, ways of addressing problems, and historically grown networks (May et al., 2006). Furthermore, both climate change impacts and adaptation policies trigger new interdependencies among these domains. For example, if a changing local climate pushes certain species to new territories, regional water management and national nature conservation policies may all be significantly affected. In turn, policies to tackle heat stress in cities may induce new linkages with urban planning and urban healthcare (Uittenbroek, 2014). A confounding complexity is that climate vulnerabilities are often not easily separable from economic or social vulnerabilities, and therefore need to be linked to other such domains (Tompkins & Adger, 2004). The resulting institutional fragmentation is too readily perceived as a negative context that hinders and delays concerted collective action (Edelenbos & Van Meerkerk, 2015; Ostrom, 2010). The key argument of authors who perceive fragmentation as negative is that fragmented governance structures will never be able to provide the capacity required to tackle such an important issue as climate change (Termeer et al., 2011). However, this multi-actor, multisector, and multilevel governance world forms the inescapable context for climate adaptation. Furthermore, and contrary to the view that the presence of multiple governmental units without a clear hierarchy is chaotic, research on polycentric systems has shown that they are very able to manage natural resources (Ostrom, 2010). Fragmented networks are also a fertile breeding ground for innovations and empowerment, and can provide the governance capacity to enable climate adaptation (Huitema et al., 2011; Ostrom, 2010). Whereas fragmentation may thus increase the innovativeness and adaptive capacity of the system, too much (conflicting) fragmentation can result in bad performances (Biermann et al., 2009). Ostrom (2010, p. 25) therefore emphasizes that scholars need to analyze "how polycentric institutions help or hinder the innovativeness, learning, adapting, trustworthiness, levels of cooperation of participants, and the achievement of more effective, equitable, and sustainable outcomes at multiple scales."

Specific Feature Three: Inevitable Uncertainties

Decision making in relation to climate change is knowledge intensive. Without systematic observations and advanced mathematical models, awareness of climate change would be very limited. At the same time, important uncertainties persist about the nature and scale of risks and the effectiveness of solutions (Arvai et al., 2006). For example, the effort needed to adapt to a 4°C increase in global mean temperature would be significantly greater than that needed to adapt to lower magnitudes of temperature increase (IPCC, 2014). In addition, controversy is inevitable because the many actors involved bring with them a variety of perspectives to make sense of an issue like climate change where the stakes are high (Hulme, 2009). Climate change knowledge, because of its complexity and uncertainty, has a particular feature: as data and models are gathered and constructed mainly at global or, in some cases, at continental or national levels, applying these at the level of affected regions requires a huge effort that risks multiplying the uncertainties; this can lead to either overreaction or insufficient action. Both the uncertainties and the ambiguities ascribed to the climate change issue affect the perceived legitimacy of climate science and climate adaptation policy in particularly challenging ways. Scientific uncertainty does not necessarily prevent political action, but bad decisions can result when scientists or decision makers misunderstand the uncertainty with which they have to deal and underestimate the range of policy alternatives (Pielke, 2007).

Specific Feature Four: The Long-Term Horizon

Although many impacts are already visible, in general climate change processes are, from a human perspective, very dispersed, slow, and long-term (Dewulf & Termeer, 2015). Longterm meteorological records and advanced climate models and scenarios are crucial for projecting possible future developments. As projections of climate change impacts reach further into the future, often decades or centuries ahead, the number of unknowns increases (Dessai et al., 2007). These deep uncertainties generate difficult dilemmas. On the one hand, it is necessary to anticipate future developments, which are (highly) uncertain. On the other hand, there are strong pressures to give priority to economic interests in the short term (Sheehan et al., 2008). A further complication is the different timeframes of physical, economic, and political processes, which are difficult to align and easily result in temporal mismatches (Cumming et al., 2006). Budgets for adaptation infrastructures, for example, are dependent on political decision-making cycles, which play out in a much shorter term than processes of climate change (Dewulf & Termeer, 2015). A large number of yearly policy cycles will occur before any climate impacts become visible and the effects of adaptation measures can be evaluated (Vink, Dewulf et al., 2013). Short-term interventions based on a long-term vision demand a specific and enduring commitment by taxpayers, politicians, or residents, and it is thus tempting for politicians to postpone difficult or expensive long-term decisions (Termeer et al., 2011). However, short-sighted decision making that emphasizes reducing short-term over long-term risks may potentially increase

vulnerability and therefore the costs associated with future adaption efforts (IPCC, 2014; Berrang-Ford et al., 2011). In the case of adaptation tipping points, postponements of decisions can become very expensive and even disastrous (Huntington et al., 2012). Despite these risks, Huitema et al. (2016) conclude that many governance actors take a wait-and-see approach to climate adaptation issues.

Towards Design Principles for Governance Arrangements

Having described the general and specific features of the governance of adaptation to climate change, this section turns to the question of the design of governance arrangements. First it defines the concepts of design, governing, and governance arrangements. It presents seven elements, that are crucial for designing governance arrangements. For each of these elements, this section summarizes the literature and suggests some tentative design principles.

Designing governance arrangements is a sensitive issue. This chapter follows Huitema et al. (2016), who nuance the concept of willful design by emphasizing that governance arrangements are often the emergent outcomes of complex political processes, rather than the result of a rational design, implicitly made by governance actors. Whereas Huitema et al. (2016) limit their analysis to important choices and their consequences, this chapter is seeking to further the discussion by suggesting tentative design principles.

Governing refers to "all those interactions and activities of social, political[,] and administrative actors that can be seen as purposeful efforts to guide, steer, control[,] or manage (sectors or facets of) societies" and governance refers to "the patterns that emerge from governing activities" (Kooiman, 1993, p. 2). More particularly, this chapter follows Dupuis and Biesbroek (2013, p. 1480), who define adaptation governance as

the process leading to the production of outputs in forms of activities and decisions taken by purposeful public and private actors at different administrative levels and in different sectors, which deals intentionally with climate change impacts, and whose outcomes attempt to substantially impact actor groups, sectors, or geographical areas that are vulnerable to climate change.

A governance arrangement is the ensemble of rules, processes, and instruments that structure these processes to realize collective goals for climate adaptation (Termeer et al., 2011).

A series of basic issues have to be addressed in designing climate adaptation governance arrangements: the framing of the problem, the levels of action, the timing of the policies,

the alignment across sectoral boundaries, the selection of policy instruments, the organization of the science-policy interface, and the most appropriate form of leadership (Haug et al., 2010; Huitema et al., 2016; Termeer et al., 2011).

Element One: Framing the Problem

The first element relates to which problems to address and how to frame them. This issue addresses the specific problem feature of uncertainties and contested knowledge, as described in section two. Rather than being a single problem, climate change adaptation poses a confusing set of interrelated problems, resulting in competing framings of the issue (Dewulf, 2013; Hulme, 2009). The backgrounds of the different actors cause them to differ in their overall causal conception of climate change, their assessment of its seriousness and urgency, its risks and impacts at the geographical and political level concerned, the burdens and benefits it may cause, and the normative and political questions of how to legitimately pool or allocate these risks, burdens, and benefits. Actors often engage in struggles to frame climate adaptation as problems that suit their pre-existing political interests or policy competences (Jordan et al., 2010). This process of framing involves an interplay between *puzzling*—to develop plausible storylines and solutions—and *powering*—to decide whose frames are most relevant (Hoppe, 2010; Vink, Dewulf et al., 2013).

Climate adaptation is framed in various different ways, such as a risk minimization problem, a capacity-building problem, a way to take advantage of new climatic conditions, and an issue of equity and justice (Massey et al., 2015; Huitema et al., 2016). A good frame helps to focus, but also to activate the right people, to prevent exclusion, and to overcome controversies. Emphasizing the enormous challenges of climate change can overwhelm people and may result in actors drawing back and reverting to defensive strategies (see Rittel & Webber, 1973; Vink, 2015). The adoption of a climate-centered angle in the problem framing leads to greater chances of attention and commitment problems in the policy cycle (Dupuis & Knoepfel, 2013). To prevent this risk of failure, the Dutch Delta Program, for example, successfully reframed the issue of climate-proofing the Netherlands as one of economic prosperity in relation to flood safety, omitting the term climate change from their press release altogether (Vink, Boezeman et al., 2013). This frame was able to attract and activate both left- and right-wing policymakers.

In general, governance arrangements that organize room for reflexivity are better able to appreciate and deal with multiple frames and to avoid the risk of tunnel vision and intractable controversies between powerful players (Termeer, Dewulf, Karlsson-Vinkhuyzen et al., 2016). It is preferable not to settle on a fixed problem definition, because allowing for ambiguity may encourage a variety of actors to join in. The absence of a definition of adaptation and vulnerability in the UN Framework Convention on Climate Change (UNFCC) agreements, for example, resulted in more parties participating (Moore, 2012). Also, the consensus frame in the EU adaptation policies leaves member states lots of room to

develop their national strategies in the way they deem necessary (Keessen, 2014; Termeer, Dewulf, Karlsson-Vinkhuyzen et al., 2016). However, too much abstract, ambiguously understood, technical depoliticized framing may result in a bystander effect (Vink, 2015).

Element Two: The Levels of Action

The second element of governance arrangements involves the choice of level(s) at which to act. The archetypical issue is finding the right fit between the scale of a problem and the scale at which it is governed (Cash et al., 2003). Given the context of a fragmented polycentric system however, addressing cross-level issues and enhancing a vertical interplay between different levels of governance is also crucial (Young, 2002).

Whereas climate mitigation puts the global and the national level center stage, climate adaptation is a typical multilevel governance challenge that needs connections across scales (Adger, 2001). The variety of local conditions and impacts points towards a prime role for local authorities and regions in climate change adaptation, but the scale of impacts and mutual interdependencies require national or international responses as well (Jordan et al., 2010). Because many adaptation policies are embedded in international agreements of the UN Framework Convention on Climate Change and the European Union's adaptation strategy, in practice the key choices left for parties and member states are about the roles of national, regional, and local governments (Massey et al., 2015). Obviously, the choice of level(s) at which to act has far-reaching consequences in terms of responsibilities and inclusions or exclusions of actors, and thus power positions (Van Lieshout et al., 2014).

In order to avoid a mismatch between the scale of a problem and the scale at which it is governed, a lot of attention has to be given to the search for an optimal level (Cash et al., 2006). However, an optimal fit from a technical point of view often neglects: the formal and political reality of decision procedures; the lack of support from uninvolved levels or from levels that become involved too late; or the importance of scale dynamics (Cash et al., 2006; Newig & Fritsch, 2009; Young, 2002). Moreover, the question of whether certain adaptation issues are a local, regional, or international problem is not pre-given and the result of framing, including the inherent power play (Van Lieshout et al., 2014). Matching the scale of the problem with the scale of governance thus requires sensitivity to scale dynamics and scale frames (Dewulf & Termeer, 2015).

The multilevel approach starts from the idea that governance actions may be required at several levels simultaneously instead of focusing on "the one right level" (Verkerk et al., 2015). Governance actors must operate at multiple levels in order to capture variations in both the impacts of climate adaptation as policy outcomes and externalities (Hooghe & Marks, 2003). The main choice addresses the issue of interplay between levels (Young, 2002). For example, a climate adaptation strategy developed at a local level may be less effective if it neglects or even hinders adaptation strategies at other levels (Moss & Newig, 2010). Various structures and processes, or bridging mechanisms, are suggested to manage collaboration and coordination across levels (Gilissen et al., 2016; Isett et al., 2011; Provan et al., 2007). Synchronization—also known as mutual adjustment in the literature on polycentric governance—goes beyond orchestrated interplay and starts from the often assumed self-organizing quality of governance processes (Jaworski, 1996). Synchronization arises when actors at different levels give meaning to their processes in relation to the "whole" governance context and, based upon that, position their actions in such a way that they attune to other actions and strengthen one another (Verkerk et al., 2015; Van Buuren et

al., 2010; Teisman & Edelenbos, 2011). Boundary actors are crucial in these synchronization processes, as well as specific interventions at junctures when specific issues hinder synergy (Verkerk et al., 2015).

Element Three: The Timing of Policies

The third element involves the choice of when and in what sequence to act. In spite of inherent long-term uncertainties, decisions about adaptation strategies need to be taken or prepared now (Burton et al., 2007). An important choice, therefore, is whether to act in a more precautionary manner or wait for more scientific evidence about the impacts of climate change or the projected harm (Driessen & van Rijswick, 2011; Jordan et al., 2010). Whereas too late responses may cause irrecoverable problems, too early responses risk lock-ins (the impossibility of moving away from a particular adaptation strategy that proves to be maladaptive) or regrets (the political and financial costs of having to move to another policy option; Dewulf & Termeer, 2015).

To prevent lock-ins or regrets, many scholars suggest robustness and flexibility as design principles to enhance resilience (Haasnoot et al., 2013; Pahl-Wostl, 2009; Olsson et al., 2014). Robust measures can be defined as those interventions that maintain performance under a different range of plausible future scenarios. This does not mean that measures are developed assuming the most likely or the worst-case scenario, but that they do account for uncertainties by continuing to rely on multiple possible future scenarios. Strategies are flexible if it is possible to intensify or adjust measures when needed and thus can be adapted to new developments or knowledge over time. If deliberate attention is paid to robustness and flexibility, the long-term perspective can be brought into short-term decision making (Dewulf & Termeer, 2015).

Forward-looking policymaking may also result in a deliberate decision to postpone measures and keep options open. Although a wise strategy in certain circumstances, it involves the political risk of losing momentum. If crises like flooding or intensive periods of drought elevate climate adaptation to the top of the media agenda, the pressure increases on politics to take action (True et al., 2007). However, this momentum does not last forever, and opportunities to develop new policies must be cherished before this window of opportunity closes. In "normal" times, it is tempting for politicians to postpone difficult or expensive long-term decisions. The Dutch Delta Fund is an interesting example of how to overcome this dilemma (Dewulf & Termeer, 2015; Vink, 2015). At a time when climate adaptation was high on the political agenda, the Dutch government installed an independent Delta Fund. This fund is a solid foundation with a fixed annual budget up to 2028 that secures sufficient financial resources to be able to invest in projects for climate-proofing the Netherlands.

Element Four: The Alignment Across Sectoral Boundaries

The fourth element involves alignment across sectoral boundaries. This element addresses the challenge that the governance systems to deal with the consequences of climate change are highly fragmented, as described in section two. Many adaptation measures need to be addressed and implemented in policy sectors that are not primarily driven by climate adaptation concerns and interests, such as water management, environmental management, nature conservation, health, agriculture, or housing. Adaptation to climate change is a typical cross-cutting policy issue. It is an ongoing debate whether it is more effective to incorporate adaptation measures within existing policy domains and strategies, or whether a separate policy domain of climate adaptation is necessary (Kok & de Coninck, 2007; Massey & Huitema, 2013). Uittenbroek (2014) suggests that positioning adaptation as a separate domain is useful for organizing attention and support, whereas incorporating, integrating, or mainstreaming adaptation measures within existing policy sectors is effective in the stages of decision making, implementation, and enforcement. The European Union started by mainstreaming adaptation in other policy fields, and specific legislation for climate adaptation may be developed if the mainstreaming approach does not appear to be successful. A related question is whether adaptation programs can best be organized as bypasses of existing bureaucracies or whether they have to be structurally anchored and embedded within existing sectors. Plausible arguments can be made for either of these.

In the case of incorporation, the challenge is to develop arrangements that bring actors, issues, and sectors together to realize creative climate adaptation options that do justice to different values, interests, and motives (May et al., 2006). Here, the main choice is often presented as between mandatory mainstreaming or more bottom-up collaboration (Huitema et al., 2016). It is important to note that the effects of fragmentation, especially the lack of inter-policy connections, are not limited to policymaking processes about climate adaption strategies, but also strongly affect implementation practices (Dupuis & Knoepfel, 2013). The realization of many climate adaptation strategies will, for example, lead to land-use claims, which can be accommodated more easily if they are integrated with existing land use or linked to other land-use claims. For instance, the development of special areas for water retention in cities is more easily achieved when those areas are designed as multi-functional city squares that creatively integrate water retention strategies with landscaping and more recreational facilities (Termeer et al., 2011). Advanced modes of process management are required to organize cross-boundary interactions to develop multi-functional plans in pillared governance systems. Collaborative advantage is very time- and resource-intensive, and the advice for practitioners is to strive for this only when the goals are well worth it (Huxham & Vangen, 2004; Van Broekhoven et al., 2015). Moreover, too much emphasis on connecting climate adaptation to other policy agendas can harm its legitimacy (Van Buuren et al., 2014).

Candel and Biesbroek (2016) suggest that policy integration is not a fixed outcome but a dynamic process. The level of integration can vary in terms of: the broadness of the problem frames, the range of policy sectors involved, the density of boundary-spanning interactions, the coherence of policy goals, the mutual consistency of policy instruments, the presence of overarching ambitions, and the scope of coordination instruments (Candel & Biesbroek, 2016). The value of lower degrees of integration should not be underestimated, as these may sometimes be the most feasible or appropriate for the cross-cutting climate adaptation problem (Candel & Biesbroek, 2016; Gilissen et al., 2016). Van Broekhoven et al. (2015) also emphasized that policymakers must not try to connect everything to everything. In addition to spanning boundaries, it is also important to cherish boundaries in terms of responsibility and accountability. Clear demarcations can help to create a sense of order that facilitates decision making and implementation. A clear allocation of responsibilities helps to get adaptation planning and action off the ground (Mees, 2016).

Element Five: The Selection of Policy Instruments

The fifth element involves the selection of policy instruments to influence the behavior of citizens or firms in a certain direction or to increase the adaptive capacity of society. Jordan et al. (2010) identify possible packages: hierarchical governance imposing a set of enforceable norms through the instrument of regulation, market-based governance allowing for the dissemination of norms via economic instruments, or relying on network-based modes in which communications and trust-based incentives play a more important role.

In general, a tailor-made mix of policy instruments, attuned to the specific context of a particular climate adaptation issue, is most appropriate (Howlett & Rayner, 2007). Modes of climate adaptation governance tend to vary across policy stages, so that different modes coexist for a particular adaptation issue/measure (Mees et al., 2014). A combination that is often found is hierarchical steering in the early stages and market or network steering in the implementation stages. There are, however, also many adaptation policies that just start with informal network approaches and end up as formal laws. Mees et al.'s (2014) research also highlights the importance of combining policy instruments in climate adaptation to compensate for one another's weaknesses and to serve different target groups. An example of an effective combination is the use of a regulatory instrument (technical requirement) with an economic instrument (tax reduction). In Basel and Stuttgart, for example, such a combination has proved to induce massive green roof installations (Mees et al., 2013; Mees, 2016). Scholars must not forget that the choice of policy instruments is also rooted in ideological debates (Keessen et al., 2013). Despite the proven effectiveness of such combinations, liberal parties, for example, are more willing to apply economic instruments than issue new regulations.

Contractual agreements are an interesting alternative policy instrument. They offer a nice balance between voluntariness and regulation: partners are free to enter, but once they enter they are bound by the agreed rules within the agreement (Mees et al., 2014). Furthermore, they are very able to take account of the dynamic social complexity (multitude of public and private actors with different interests and values) and spatial diversity (climate impacts differ depending on varying levels of vulnerability) that characterize many local adaptation issues. Specific attention needs to be given to legal instruments that provide enough flexibility for an adaptive approach (Keessen et al., 2013).

An underlying dilemma involves the allocation of public and private responsibilities (Driessen & van Rijswick, 2011; Mees et al., 2013). Is adaptation typically a public responsibility of the state or a private responsibility that should be left partially or entirely to citizens? In general, a hierarchical arrangement with a large role for public authorities seems to be necessary in the early stages, in order to start the policymaking process (Mees, 2016). However, if firms and citizens expect the government to take care of them, they will not develop the preparedness or the learning capacity needed for times of crisis

(Gupta et al., 2010). This moral-hazard dilemma challenges the development of instruments whereby private parties are encouraged to play a role in developing adaptation strategies (Termeer et al., 2011).

Element Six: The Organization of the Science-Policy Interface

The sixth element involves the organization of the interface between science and policy. Decision making in relation to climate change is knowledge intensive. However, the science underpinning climate problems and adaptation strategies has increasingly become contested, in particular because opponents use scientific arguments too, interpret uncertainties differently, or exploit scientific disagreements (Boezeman et al., 2013). Pielke et al. (2007) even claim that society's ultimate success in responding to, and preparing for, climate change in the face of ongoing uncertainty depends on the renewed relation between climate scientists and policymakers.

The recognition is growing that the relation between science and policy is much more complex than originally assumed (Boezeman et al., 2013). The traditional role of science of "speaking truth to power" is being transformed into an argumentative policy analysis as "making sense together" (Hoppe, 2010). Cash et al. (2003) suggest that scientific advice is likely to be effective if relevant stakeholders perceive the knowledge as credible—meaning scientifically adequate, salient—meaning relevant and timely for decision makers, and legitimate—meaning acceptable to different stakeholders. Boundary organizations, joint fact-finding, and co-production are important notions for relating science and policy. Boundary organizations exist at the frontier of the two relatively different social worlds of politics and science, with definite lines of accountability to each. They involve actors from both sides and provide the opportunity for the creation of models or maps that help both parties to make sense of the situation (Guston, 2000). Boundary organizations can organize processes of joint fact-finding in which stakeholders work together to collectively identify critical scientific questions, scope their needs, commission studies from experts that all parties support and trust, and collectively receive and evaluate the results (Karl et al., 2007). They can also organize processes of co-production by facilitating the collaboration between science and policy and the creation of a combined scientific and social order (Jasanoff, 2004).

These forms of close collaboration can help to bridge the gap between policymakers and scientists, but also brings the danger of collusion; when there is not enough room for reflection, a climate of non-confrontation arises (Gray & Schruijer, 2010). In the context of transformative change in particular, it may limit a critical appraisal of science itself (Kates et al., 2012; Pelling et al., 2014). A related risk is the lack of transparency vis-à-vis the outside world. As soon as actors become issue advocates without being explicit about it, the credibility and legitimacy of scientists and their knowledge become compromised (Hegger & Dieperink, 2014). Hence, a boundary organization needs to be clear about its roles, and others need to be explicit about their expectations of the organization (Hegger &

Dieperink, 2014). Both the politicization of science and the scientization of politics must be avoided (Guston, 2000).				

Element Seven: The Appropriate Forms of Leadership

The final element involves the choice of leadership. Government officials, elected politicians, and private actors involved in practices of climate adaptation all face the challenge of enhancing coordination and cooperation across different problem frames, levels, sectors, time horizons, science-policy interfaces, and public-private spheres. The leadership literature focuses largely on the role of positional leaders; these are individuals who have a formal responsibility to lead an organization or group (Osborn & Hunt, 2007). Because fragmented systems lack leaders with formal control over all resources needed to implement adaptation measures, governance arrangements for climate adaptation should go beyond traditional, hierarchical conceptions of leadership. Allen et al. (1998) pointed to the specific features of what they termed sustainability leadership. Fragmented systems challenge leadership to take a leading role in connecting actors, issues, sectors, and scale levels to realize innovative climate adaptation options that accommodate different values, interests, and motives (Olsson et al., 2014). All that can never be done by a single leader (Chrislip, 2002).

More recent leadership research points to complexity leadership; this is in particular relevant for uncertain fragmented governance systems that require the capacity to adapt flexibly to uncertain future developments (Uhl-Bien et al., 2007; Osborn & Hunt, 2007). Scholars distinguish various leadership dynamics that are not connected to formal positions or fixed persons, and simultaneously occur at all levels of the governance system. Inspired by complexity leadership theory, Meijerink and Stiller (2013) distinguish between four functions of leadership, crucial for adaptation governance: administrative, adaptive, connective, and enabling. Administrative leadership aims to create order within an organization, for example by dividing tasks, allocating budgets, and monitoring task performance, and can be performed by positional leaders only. Adaptive leadership is about the development of new ideas and practices; this is often the result of group dynamics within an organization. Connective leadership aims to connect different levels of government, policy sectors, and public and private parties. Enabling leadership, which can be performed by both positional and non-positional leaders, aims to create the necessary conditions for innovation. Parties may demonstrate enabling leadership by convening parties, stimulating interactions, leaving room for parties to deviate from existing organizational routines, and managing the entanglement between informal and formal leadership networks.

In addition to administrative leadership, connective, enabling, and adaptive leadership is crucial for the development and implementation of new adaptation concepts (Meijerink & Stiller, 2013). One person may contribute to different leadership functions. Besides positional leaders, active citizens, representatives of NGOs, and entrepreneurial university researchers may fulfill important leadership functions (Meijerink & Stiller, 2013). Increased attention is paid to the role of local and regional leaders (Hjerpe & Storbjörk, 2016). Leadership challenges in bottom-up-initiated project initiatives are different from leadership challenges in government-led adaptation projects (Meijerink et al., 2015). Governmental leaders, for example, who initiate new adaptation projects may have good access to decision-making arenas but may face problems in mobilizing societal actors. On

the other hand, active citizens or researchers are able to build new networks and generate innovative solutions to adaptation issues but face major challenges in integrating their newly developed ideas into formal policies (Chrislip, 2002). These parties sometimes invest a lot of time, energy, and resources in initiating new practices of climate change adaptation. Positional leaders may help such bottom-up initiatives by expressing support, arranging financial resources, giving the necessary room for innovation, or helping to translate newly developed ideas into formal policies (Stiller & Meijerink, 2016).

Conclusions

Section three has synthesized the scientific literature on climate adaptation governance into seven elements for governance arrangements. Together, these seven elements result in a governance arrangement to deal with the general and specific features of adaptation to climate change. Table 1 summarizes the main challenges for each element and the related design principles. Furthermore, this section critically discusses the application of the suggested design principles. It argues that thinking about governance arrangements for adaptation to climate change implies thinking about these seven elements and making deliberate, context- and time-specific choices, constrained and/or enabled by existing institutions.

Table 1: Summary of Challenges and Design Principles

Element of the Governance Arrangement	Main Challenges	Design Principles
The framing of the problem	 Dealing with a variety of conflicting problem frames Avoiding intractable controversies and bystander effects Awareness of puzzling and powering 	 Leave room for reflexivity Cherish ambiguity Avoid frames that are too overwhelming, too abstract, too one-dimensional, or too depoliticized
The level(s) at which to act	 Organizing a fit between the scale of a problem and the scale at which it is governed Vertical interplay between different levels 	 A variety of scale arrangements Coordination processes and structures Synchronization Boundary actors

Element of the Governance Arrangement	Main Challenges	Design Principles
	 Sensitivity to the dynamics of scales and scale frames 	
The timing of the policies	 Deciding when to wait and when to act Including long-term projections in short-term decisions 	Taking advantage of windows of opportunityRobust measuresFlexible strategies
The alignment across sectoral boundaries	 Deciding what to organize in separated climate adaptation programs and what to incorporate in sectors Organizing linkages and coherence between climate adaptation and sectoral policies Awareness of various dimensions and levels of integration 	 Balancing mandatory mainstreaming and bottom-up collaboration Boundary-spanning interactions Cherry picking Clear demarcation of sectoral boundaries and allocation of responsibilities
The selection of policy instruments	 Developing packages of policy instruments (legal, economic, communicative) and governance modes (hierarchy, market, network) Allocation of public and private responsibilities Awareness of ideological debates regarding these selections 	 Stacking of modes of governance Smart mixes of policy instruments Activating citizen
The organization of the science-policy interface	 Organizing a renewed relation between climate scientists and policymakers Stakeholders must perceive knowledge as credible, salient, and legitimate 	Boundary arrangementsCo-creationJoint fact-finding

Element of the Governance Arrangement	Main Challenges	Design Principles
	 Avoiding the politicization of science and the scientifization of politics 	
The most appropriate form of leadership	 Organizing leadership while nobody has formal control over all resources needed Connecting actors, issues, sectors, scale levels Accommodating different values, interests, and motives Enhancing adaptive capacity 	 Multiple leaders, varying from elected politicians to active citizens Ensuring administrative, connective, adaptive, and enabling leadership functions

Applying this list of design principles requires modesty. It especially requires sensitivity to dilemmas, trade-offs, and changing conditions. As noted, choices of arrangements cannot be reduced to technocratic managerial decisions. Mostly, they are not the result of purposive and organized decision processes, but of emerging patterns and behaviors (Huitema et al., 2016). Furthermore, these choices are always embedded within the formal and informal rules of existing institutions. New governance arrangements are almost always constrained by previous choices that have become institutionalized (Howlett & Rayner, 2007). Moreover, although there certainly are some generalities in how countries respond to climate risks, the administrative traditions of states still shape the particularities (Vink et al., 2015). It is for example interesting to analyze to what extent this list is applicable to adaptation in developing countries, that are characterized by different governance systems and limited resources.

Normative principles are an important element of these institutions. Besides the principles deducible from the UNFCCC and its implementation in domestic law, most states rely on legal principles of a more general kind, but which are also relevant for climate adaptation (Driessen & van Rijswick, 2011). Choices regarding the various elements of the governance arrangements implicitly or explicitly touch upon a whole range of normative principles, such as the user-pays or polluter-pays principle, the non-shift principle, the precautionary principle, the right to be compensated when one suffers more than others from governmental measures, and the subsidiarity principle (Driessen & van Rijswick, 2011). Judgments on these issues are intimately tied to considerations of fairness, solidarity, proportionality, and legitimacy. These normative principles have been given limited attention, but there is a need to address and reconcile tensions between normative principles in order to develop policies that are perceived as fair (Keessen et al., 2013).

Further Reading

Biesbroek, G. R., Swart, R. J., Carter, T. R., Cowan, C., Henrichs, T., Mela, H., ... Rey, D. (2010). Europe adapts to climate change: Comparing national adaptation strategies. *Global Environmental Change*, 20, 440–450.

- Google Preview
- WorldCat

Duit, A., & Galaz, V. (2008). Governance and complexity—Emerging issues for governance theory. *Governance*, *21*, 311–335.

- Google Preview
- WorldCat

Eriksen, S. H., Nightingale, A. J., & Eakin, H. (2015). **Reframing adaptation: The political nature of climate change adaptation**. *Global Environmental Change*, *35*, 523–533.

- Google Preview
- WorldCat

Gupta, J., Termeer, C., Klostermann, J., Meijerink S., van den Brink, M., Jong, P., ... Bergsma, E. (2010). The adaptive capacity wheel: A method to assess the inherent characteristics of institutions to enable the adaptive capacity of society. *Environmental Science and Policy*, 13(6), 459–471.

- Google Preview
- WorldCat

Hajer, M., Nilsson, M., Raworth, K., Bakker, P., Berkhout, F., de Boer, Y., ... Kok, M. (2015). **Beyond cockpit-ism: Four insights to enhance the transformational potential of the sustainable development goals**. *Sustainability*, 7, 1651–1660.

- Google Preview
- WorldCat

Haug, C., Rayner, T., Jordan, A., Hildingsson, R., Stripple, J., Monni, S., ... Berkhout, F. (2010). **Navigating the dilemmas of climate policy in Europe: Evidence from policy evaluation studies**. *Climatic Change*, *101*, 427-445.

- Google Preview
- WorldCat

Hulme, M. (2009). Why we disagree about climate change: Understanding controversy, inaction and opportunity. Cambridge, U.K.: Cambridge University Press.

Google Preview

WorldCat

Kates, R. W., Travis, W. R., & Wilbanks, T. J. (2012). **Transformational adaptation when incremental adaptations to climate change are insufficient**. *Proceedings of the National Academy of Sciences of the United States of America*, 109(19), 7156–7161.

- Google Preview
- WorldCat

Kooiman, J. (1993). Governing and governance. London: SAGE.

- Google Preview
- WorldCat

Ostrom, E. (2010). Beyond markets and states: Polycentric governance of complex economic systems. *American Economic Review*, 100, 1–33.

- Google Preview
- WorldCat

Pelling, M., O'Brien, K., & Matyas, D. (2014). **Adaptation and transformation**. *Climatic Change*, *113*(1), 113–127.

- Google Preview
- WorldCat

Pielke, R., Jr., Prins, G., Rayner, S., & Sarewitz, D. (2007). Climate change 2007: Lifting the taboo on adaptation. *Nature*, 445(7128), 597–598.

- Google Preview
- WorldCat

Termeer, C. J. A. M., Dewulf, A., Karlsson-Vinkhuyzen, S. I., Vink, M., & van Vliet, M. (2016). Coping with the wicked problem of climate adaptation across scales: The five R governance capabilities. Landscape and Urban Planning, 154, 11–19.

- Google Preview
- WorldCat

Young, O. (2002). The institutional dimensions of environmental change: Fit, interplay, and scale. Cambridge, MA: MIT Press.

- Google Preview
- WorldCat

References

Adger, W. N. (2001). Scales of governance and environmental justice for adaptation and mitigation of climate change. *Journal of International Development*, 13(7), 921–931.

- Google Preview
- WorldCat

Adger, W. N., Lorenzoni, I., & O'Brien, K. (Eds.). (2009). *Adapting to climate change: Thresholds, values, governance*. Cambridge, U.K.: Cambridge University Press.

- Google Preview
- WorldCat

Allen, K. E., Stelzener, S. P., & Wielkiewicz, R. M. (1998). The ecology of leadership: Adapting to the challenges of a changing world. *Journal of Leadership Studies*, *5*, 62–82.

- Google Preview
- WorldCat

Arvai, J., Bridge, G., Dolsak, N., Franzese, R., Koontz, T., Luginbuhl, A., ... Thompson, A. (2006). Adaptive management of the global climate problem: Bridging the gap between climate research and climate policy. Climatic Change, 78, 217–225.

- Google Preview
- WorldCat

Bassett, T. J., & Fogelman, C. (2013). **Déjà vu or something new? The adaptation concept in the climate change literature**. *Geoforum*, 48, 42-53.

- Google Preview
- WorldCat

Berrang-Ford, L., Ford, J. D., & Paterson J. (2011). Are we adapting to climate change? *Global Environmental Change*, *21*, 25–33.

- Google Preview
- WorldCat

Biagini, B., Bierbaum, R., Stults, M., Dobardzic, S., & McNeeley, S. M. (2014). A typology of adaptation actions: A global look at climate adaptation actions financed through the global environment facility. *Global Environmental Change*, 25(3), 97–108.

- Google Preview
- WorldCat

Biermann, F., Pattberg, P., & van Asselt, H. (2009). The fragmentation of global governance architectures: A framework for analysis. *Global Environmental Politics*, *9*(4), 14–40.

- Google Preview
- WorldCat

Biesbroek, G. R., Swart, R. J., Carter, T. R., Cowan, C., Henrichs, T., Mela, H., ... Rey, D. (2010). Europe adapts to climate change: Comparing national adaptation strategies. *Global Environmental Change*, *20*, 440–450.

- Google Preview
- WorldCat

Biesbroek, G. R., Termeer, C. J. A. M., Klostermann, J. E. M., & Kabat, P. (2014). **Analytical lenses on barriers in the governance of climate change adaptation**. *Mitigation and Adaptation Strategies for Global Change*, 19(7), 1011–1032.

- Google Preview
- WorldCat

Boezeman, D., Vink, M., & Leroy, P. (2013). The Dutch Delta Committee as a boundary organization. *Environmental Science and Policy*, 27, 162–171.

- Google Preview
- WorldCat

Burton, I., Bizicova, L., Dickinson, T., & Howard, Y. (2007). Integrating adaptation into policy: Upscaling evidence from local to global. *Climate Policy*, 7(4), 371–376.

- Google Preview
- WorldCat

Candel, J. J. L., & Biesbroek, R. (2016). **Toward a processual understanding of policy integration**. *Policy Science*, 49(3), 211–231.

- Google Preview
- WorldCat

Cash, D. W., Adger, W. N., Berkes, F., Garden, P., Lebel, L., Olsson, P., & Pritchard, L. (2006). Scale and cross-scale dynamics: Governance and information in a multilevel world. *Ecology and Society*, 11(2), 8.

- Google Preview
- WorldCat

Cash, D. W., Clark, W. C., Alcock, F., Dickson, N. M., Eckley, N., Guston, D. H., ... Mitchell, R. B. (2003). Knowledge systems for sustainable development. *Proceedings of the National Academy of Sciences of the United States of America*, 100(14), 8086–8091.

- Google Preview
- WorldCat

Chrislip, D. (2002). The collaborative leadership fieldbook: A guide for citizens and civic leaders. San Francisco: Jossey-Bass.

- Google Preview
- WorldCat

Cumming, G. S., Cumming, D., & Redman, C. (2006). Scale mismatches in social-ecological systems: Causes, consequences, and solutions. *Ecology and Society*, 11, 14.

- Google Preview
- WorldCat

Davoudi, S., Crawford, J., & Mehmood, A. (Eds.). (2009). *Planning for climate change: Strategies for mitigation and adaptation for spatial planners*. London: Earthscan.

- Google Preview
- WorldCat

Dessai, S., O'Brien, K., & Hulme, M. (2007). Editorial: On uncertainty and climate change. *Global Environmental Change*, 17, 1–3.

- Google Preview
- WorldCat

Dewulf, A. (2013). Contrasting frames in policy debates on climate change adaptation. WIREs Climate Change, 4, 321–330.

- Google Preview
- WorldCat

Dewulf, A., & Termeer, C. J. A. M. (2015). **Governing the future? The potential of adaptive delta management to contribute to governance capabilities for dealing with the wicked Problem of climate change adaptation**. *Journal of Water and Climate Change*, 6(4), 759–771.

- Google Preview
- WorldCat

Doria, M. F., Boyd, F., Tompkins, E. L., & Adger, W. N. (2009). **Using expert elicitation to define successful adaptation to climate change**. *Environmental Science and Policy*, 12(7), 810–819.

- Google Preview
- WorldCat

Dow, K., Berkhout, F., Preston, B. L., Klein, R. J. T., Midgley, G., & Shaw, M. R. (2013). Limits to adaptation. *Nature Climate Change*, *3*(4), 305–307.

- Google Preview
- WorldCat

Driessen, P. P., & van Rijswick, H. F. (2011). Normative aspects of climate adaptation policies. *Climate Law*, 2(4), 559–581.

- Google Preview
- WorldCat

Duit, A., & Galaz, V. (2008). **Governance and complexity-emerging issues for governance** theory. *Governance*, *21*, 311–335.

- Google Preview
- WorldCat

Dupuis, J., & Biesbroek, R. (2013). Comparing apples and oranges: The dependent variable problem in comparing and evaluating climate change adaptation policies. *Global Environmental Change*, 23(6), 1476–1487.

- Google Preview
- WorldCat

Dupuis, J., & Knoepfel, P. (2013). **The adaptation policy paradox: The implementation deficit of policies framed as climate change adaptation**. *Ecology and Society*, 18(4), 31.

- Google Preview
- WorldCat

Edelenbos, J., & Van Meerkerk, I. (2015). Connective capacity in water governance practices: The meaning of trust and boundary spanning for integrated performance. *Current Opinion in Environmental Sustainability*, 12, 25–29.

- Google Preview
- WorldCat

Eisenack, K., Moser, S. C., Hoffmann, E., Klein, R. J. T., Oberlack, C., Pechan, A., ... Termeer, C. J. A. M. (2014). **Explaining and overcoming barriers to climate change adaptation**. *Nature Climate Change*, *4*, 867–872.

- Google Preview
- WorldCat

Eriksen, S. H., Nightingale, A. J., & Eakin, H. (2015). **Reframing adaptation: The political nature of climate change adaptation**. *Global Environmental Change*, *35*, 523–533.

- Google Preview
- WorldCat

Field, C., Barros, V., Mach, K., & Mastrandrea, M. (2014). *Climate change 2014: Impacts, adaptation, and vulnerability. Contribution of Working Group II to the fifth assessment report of the Intergovernmental Panel on Climate Change.* Cambridge, U.K.: Press Syndicate of the University of Cambridge.

- Google Preview
- WorldCat

Folke, C., Carpenter, S. R., Walker, B., Scheffer, M., Chapin T., & Röckstrom, J. (2010). Resilience thinking: Integrating resilience, adaptability and transformability. *Ecology and Society*, 15(4), 20.

- Google Preview
- WorldCat

Ford, J. D., Berrang-Ford, L., Lesnikowski, A., Barrera, M., & Heymann, S. J. (2013). **How to track adaptation to climate change: A typology of approaches for national-level application**. *Ecology and Society*, *18*(3), 40.

- Google Preview
- WorldCat

Gilissen, H. K., Meghan, A., Beyers, J. C., Chmielewski, P., Matczak, P., Schellenberger, T., & Suykens, C. (2016). Bridges over troubled waters—An interdisciplinary framework for evaluating the interconnectedness within fragmented flood risk management systems. *Journal of Water Law*, *25*(1), 12–26.

- Google Preview
- WorldCat

Gray, B., & Schruijer, S. (2010). Integrating multiple voices: Working with collusion in multiparty collaborations. In C. Steyaert & B. van Looy (Eds.), *Relational practices: Participative organizing* (pp. 121–135). Bingley, U.K.: Emerald.

- Google Preview
- WorldCat

Green, O. O., Garmestani, A. S., van Rijswick, H. F. M. W., & Keessen, A. M. (2013). **EU** water governance: Striking the right balance between regulatory flexibility and enforcement? *Ecology and Society*, 18(2), 10.

- Google Preview
- WorldCat

Gupta, J., Termeer, C., Klostermann, J., Meijerink S., van den Brink, M., Jong, P., Nooteboom, S., ... Bergsma, E. (2010). The adaptive capacity wheel: A method to assess the inherent characteristics of institutions to enable the adaptive capacity of society. *Environmental Science and Policy*, 13(6), 459-471.

- Google Preview
- WorldCat

Guston, D. H. (2000). *Between politics and science: Assuring the integrity and productivity of research*. Cambridge, U.K.: Cambridge University Press.

- Google Preview
- WorldCat

Haasnoot, M., Kwakkel, J. H., Walker, W. E., & ter Maat, J. (2013). Dynamic adaptive policy pathways: A method for crafting robust decisions for a deeply uncertain world. *Global Environmental Change*, 23, 485–498.

- Google Preview
- WorldCat

Hajer, M., Nilsson, M., Raworth, K., Bakker, P., Berkhout, F., de Boer, Y., ... Kok, M. (2015). **Beyond cockpit-ism: Four insights to enhance the transformational potential of the sustainable development goals**. *Sustainability*, 7, 1651–1660.

- Google Preview
- WorldCat

Hakelberg, L. (2014). **Governance by diffusion: Transnational municipal networks** and the spread of local climate strategies in Europe. *Global Environmental Politics*, 14(1), 107-129.

- Google Preview
- WorldCat

Haug, C., Rayner, T., Jordan, A., Hildingsson, R., Stripple, J., Monni, S., ... Berkhout, F. (2010). **Navigating the dilemmas of climate policy in Europe: Evidence from policy evaluation studies**. *Climatic Change*, *101*, 427.

- Google Preview
- WorldCat

Head, B. W., & Alford, J. (2015). Wicked problems: Implications for public policy and management. *Administration and Society*, 47(6), 711–739.

- Google Preview
- WorldCat

Hegger, D., & Dieperink, C. (2014). **Toward successful joint knowledge production for climate change adaptation: Lessons from six regional projects in the Netherlands**. *Ecology and Society*, *19*(2), 34.

- Google Preview
- WorldCat

Hendriks, C. M., & Grin, J. (2007). **Contextualizing reflexive governance: The politics of Dutch transitions to sustainability**. *Journal of Environmental Policy and Planning*, 9(3-4), 333-350.

- Google Preview
- WorldCat

Hjerpe, M., & Storbjörk, S. (2016). Climate adaptation and the significance of different modes of local political leadership: Views of Swedish local political leaders. In J. Knieling (Ed.), *Climate adaptation governance in cities and regions* (pp. 131–152). Hoboken, NJ: Wiley-Blackwell.

- Google Preview
- WorldCat

Hooghe, L., & Marks, G. (2003). Unraveling the central state, but how? Types of multi-level governance. *The American Political Science Review*, 97(2), 233–243.

- Google Preview
- WorldCat

Hoppe, R. (2010). Lost in translation? Boundary work in making climate change governable. In P. J. Driessen, P. Leroy, & W. van Vierssen (Eds.), *From climate change to social change: Perspectives on science-policy interactions* (pp. 109–130). Utrecht, The Netherlands: International Books.

- Google Preview
- WorldCat

Howlett, M., & Rayner, J. (2007). Design principles for policy mixes: Cohesion and coherence in "new governance arrangements." *Policy and Society*, 26(4), 1–18.

- Google Preview
- WorldCat

Hughes, S. (2013). Justice in urban climate change adaptation: Criteria and application to Delhi. *Ecology and Society*, 18(4), 48.

- Google Preview
- WorldCat

Huitema, D., Adger, W. N., Berkhout, F., Massey, E., Mazmanian, D., Munaretto, S., ... Termeer, C. J. A. M. (2016). **The governance of adaptation: Choices, reasons, and effects. Introduction to the special feature**. *Ecology and Society*, *21*(3), 37.

- Google Preview
- WorldCat

Huitema, D., Jordan, A., Massey, E., Rayner, T., van Asselt, H., Haug C., ... Stripple, J. (2011). **The evaluation of climate policy: Theory and emerging practice in Europe**. *Policy Sciences*, *44*(2), 179–198.

- Google Preview
- WorldCat

Hulme, M. (2009). Why we disagree about climate change: Understanding controversy, inaction and opportunity. Cambridge, U.K.: Cambridge University Press.

- Google Preview
- WorldCat

Huntington, H. P., Goodstein, E., & Euskirchen, E. (2012). **Towards a tipping point in responding to change: Rising costs, fewer options for Arctic and global societies**. *Ambio*, *41*(1), 66–74.

- Google Preview
- WorldCat

Huxham, C., & Vangen, S. (2004). Doing things collaboratively: Realizing the advantage or succumbing to inertia? *Engineering Management Review*, 32(4), 11–20.

- Google Preview
- WorldCat

IPCC (2001). Impacts, adaptation and vulnerability, contribution of Working Group II to the third assessment report of the Intergovernmental Panel on Climate Change. Cambridge, U.K.: Cambridge University Press.

- Google Preview
- WorldCat

IPCC (2007). Climate change 2007: Impacts, adaptation and vulnerability. Contribution of Working Group II to the fourth assessment report of the Intergovernmental Panel on Climate Change. Cambridge, U.K.: Cambridge University Press.

- Google Preview
- WorldCat

IPCC (2012). Managing the risks of extreme events and disasters to advance climate change adaptation: A special report of Working Groups I and II of the Intergovernmental Panel on Climate Change. Cambridge, U.K.: Cambridge University Press.

- Google Preview
- WorldCat

IPCC. (2014). Summary for policymakers. In *Climate change 2014: Impacts, adaptation, and vulnerability. Part A: Global and sectoral aspects. Contribution of Working Group II to the fifth assessment report of the Intergovernmental Panel on Climate Change.* Cambridge, U.K.: Cambridge University Press. Retrieved from http://www.ipcc.ch/report/ar5/wg2/.

- Google Preview
- WorldCat

Isett, K. R., Mergel, I. A., LeRoux, K., Mischen P. A., & Rethemeyer, R. K. (2011). Networks in public administration scholarship: Understanding where we are and where we need to go. *Journal of Public Administration Research and Theory*, *21*(1), 157–173.

- Google Preview
- WorldCat

Jasanoff, S. (Ed.). (2004). States of knowledge: The co-production of science and the social order. London: Routledge.

- Google Preview
- WorldCat

Jaworski, J. (1996). *Synchronicity: The inner path of leadership*. San Francisco: Berrett-Koehler.

- Google Preview
- WorldCat

Jordan, A., & Huitema, D. (2014). **Policy innovation in a changing climate: Sources, patterns and effects**. *Global Environmental Change*, *29*, 387–394.

- Google Preview
- WorldCat

Jordan, A., Huitema, D., van Asselt, H., Rayner T., & Berkhout, F. (2010). *Climate change policy in the European Union: Confronting the dilemmas of mitigation and adaptation?* Cambridge, U.K.: Cambridge University Press.

- Google Preview
- WorldCat

Karl, H. A., Susskind, L. E., & Wallace, K. H. (2007). A dialogue, not a diatribe: Effective integration of science and policy through joint fact finding. *Environment*, 49(1), 20–34.

- Google Preview
- WorldCat

Kates, R. W., Travis, W. R., & Wilbanks, T. J. (2012). **Transformational adaptation when incremental adaptations to climate change are insufficient**. *Proceedings of the National Academy of Sciences of the United States of America*, 109(19), 7156–7161.

- Google Preview
- WorldCat

Keessen, A. M. (2014). In search of a European legislative approach to adaptation to climate change. In M. Peeters & R. Uylenburg (Eds.), *EU environmental legislation—Legal perspectives and regulatory strategies* (pp. 193–210). Cheltenham, U.K.: Edward Elgar.

- Google Preview
- WorldCat

Keessen, A. M., Hamer, J. M., Van Rijswick, H. F. M. W., & Wiering, M. (2013). **The concept of resilience from a normative perspective: Examples from Dutch adaptation strategies**. *Ecology and Society*, *18*(2), 45.

- Google Preview
- WorldCat

Kok, M., & de Coninck, H. C. (2007). Widening the scope of policies to address climate change: Directions for mainstreaming. *Environmental Science and Policy*, 10(7–8), 587–599.

- Google Preview
- WorldCat

Kooiman, J. (1993). Governing and governance. London: SAGE.

- Google Preview
- WorldCat

Lesnikowski, A. C., Ford, J. D., Berrang-Ford, L., Barrera, M., & Heymann, J. (2015). How are we adapting to climate change? A global assessment. *Mitigation and Adaptation Strategies for Global Change*, 20, 277–293.

- Google Preview
- WorldCat

Massey, E., & Huitema, D. (2013). **The emergence of climate change adaptation as a policy field: The case of England**. *Regional Environmental Change*, *13*(2), 341–352.

- Google Preview
- WorldCat

Massey, E., Huitema, D., Garrelts, H., Grecksch, K., Mees, H., Rayner, T., ... Winges, M. (2015). **Handling adaptation policy choices in Sweden, Germany, the UK and the Netherlands**. *Journal of Water and Climate Change*, *6*(1), 9–24.

- Google Preview
- WorldCat

May, P. J., Sapotichne, J., & Workman, S. (2006). Policy coherence and policy domains. *Policy Studies Journal*, *34*(3), 381–403.

- Google Preview
- WorldCat

Mees, H. (2016). Local governments in the driving seat? A comparative analysis of public and private responsibilities for adaptation to climate change in European and North-American cities. *Journal of Environmental Policy and Planning*, 1–17.

- Google Preview
- WorldCat

Mees, H., Crabbé, A., Alexander, M., Kaufmann, M., Bruzzone, S., Lévy, L., & Lewandowski, J. (2016). Coproducing flood risk management through citizen involvement: Insights from cross-country comparison in Europe. *Ecology and Society*, 21(3), 7.

- Google Preview
- WorldCat

Mees, H. L. P., Dijk, J., van Soest, D., Driessen, P. P. J., van Rijswick, M. H. F. M., & Runhaar, H. (2014). A method for the deliberate and deliberative selection of policy instrument mixes for climate change adaptation. *Ecology and Society*, 19(2), 58.

- Google Preview
- WorldCat

Mees, H. L., Driessen, P. P., Runhaar, H. A., & Stamatelos, J. (2013). Who governs climate adaptation? Getting green roofs for stormwater retention off the ground. *Journal of Environmental Planning and Management*, *56*(6), 802–825.

- Google Preview
- WorldCat

Meijerink, S., & Stiller, S. (2013). What kind of leadership do we need for climate adaptation? A framework for analyzing leadership objectives, functions, and tasks in climate change adaptation. *Environment and Planning C: Government and Policy*, 31(2), 240–256.

- Google Preview
- WorldCat

Meijerink, S., Stiller, S., Keskitalo, E. C. H., Scholten, P., Smits, R., & van Lamoen, F. (2015). The role of leadership in regional climate change adaptation: A comparison of adaptation practices initiated by governmental and non-governmental actors. *Journal of Water and Climate Change*, 6(1), 25–37.

- Google Preview
- WorldCat

Moore, F. C. (2012). **Negotiating adaptation: Norm selection and hybridization in international climate negotiations**. *Global Environmental Politics*, *12*(4), 30-48.

- Google Preview
- WorldCat

Moser, S. C. (2016). **Reflections on climate change communication research and practice in the second decade of the 21st century: What more is there to say?** *Climate Change*, 7, 345–369.

- Google Preview
- WorldCat

Moss, T., & Newig, J. (2010). Multi-level water governance: Coping with problems of scale. *Environmental Management*, 46(1), 1–6.

- Google Preview
- WorldCat

Newig, J., & Fritsch, O. (2009). Environmental governance: Participatory, multi-level and effective? *Environmental Policy and Governance*, 19, 197–214.

- Google Preview
- WorldCat

O'Brien, K. (2012). Global environmental change II: From adaptation to deliberate transformation. *Progress in Human Geography*, *36*(5), 667–676.

- Google Preview
- WorldCat

Olsson, P., Galaz, V., & Boonstra, W. J. (2014). **Sustainability transformations: A resilience perspective**. *Ecology and Society*, 19(4), 1.

- Google Preview
- WorldCat

Osborn, R., & Hunt, J. (2007). Leadership and the choice of order: Complexity and hierarchical perspectives near the edge of chaos. *Leadership Quarterly*, 18, 319–340.

- Google Preview
- WorldCat

Ostrom, E. (2010). Beyond markets and states: Polycentric governance of complex economic systems. *American Economic Review*, 100, 1–33.

- Google Preview
- WorldCat

Pahl-Wostl, C. (2009). A conceptual framework for analysing adaptive capacity and multi-level learning processes in resource governance regimes. *Global Environmental Change*, 19(3), 354–365.

- Google Preview
- WorldCat

Pelling, M., O'Brien, K., & Matyas, D. (2014). **Adaptation and transformation**. *Climatic Change*, *113*(1), 113–127.

- Google Preview
- WorldCat

Pielke, R. A. (2007). *The honest broker: Making sense of science in policy and politics*. Cambridge, U.K.: Cambridge University Press.

- Google Preview
- WorldCat

Pielke, R., Jr., Prins, G., Rayner S., & Sarewitz, D. (2007). **Climate change 2007: Lifting the taboo on adaptation**. *Nature*, *445*(7128), 597–598.

- Google Preview
- WorldCat

Provan, K. G., Fish, A., & Sydow, J. (2007). Interorganizational networks at the network level: A review of the empirical literature on whole networks. *Journal of Management*, *33*, 479–516.

- Google Preview
- WorldCat

Rittel, H. W., & Webber, M. M. (1973). Dilemmas in a general theory of planning. *Policy Sciences*, 4(2), 155–169.

- Google Preview
- WorldCat

Rockström, J., Steffen, W., Noone, K., Persson, A., Chapin, F. S., Lambin, E. F., ... Foley, J. A. (2009). A safe operating space for humanity. *Nature*, *461*(7263), 472–475.

- Google Preview
- WorldCat

Sheehan, P., Jones, R. N., Jolley, A., Preston, B. L., Clarke, M., Durack, P. J., ... Whetton, P. H. (2008). Climate change and the new world economy: Implications for the nature and timing of policy responses. *Global Environmental Change*, *18*(3), 380–396.

- Google Preview
- WorldCat

Stiller, S., & Meijerink, S. (2016). Leadership within regional climate change adaptation networks: The case of climate adaptation officers in northern Hesse, Germany. *Regional Environmental Change*, *16*(6), 1543–1555.

- Google Preview
- WorldCat

Suykens, C., Priest, S. J., Doorn-Hoekveld, W. J., van Thuillier, T., & van Rijswick, M. (2016). **Dealing with flood damages: Will prevention, mitigation, and ex post compensation provide for a resilient triangle?** *Ecology and Society*, *21*(4), 1.

- Google Preview
- WorldCat

Teisman, G. R., & Edelenbos, J. (2011). Towards a perspective of system synchronization in water governance: A synthesis of empirical lessons and complexity theory. *International Review of Administrative Science*, 77, 101–118.

- Google Preview
- WorldCat

Termeer, C. J. A. M., Dewulf, A., & Biesbroek, G. R. (2016). **Transformational change: Governance interventions for climate change adaptation from a continuous change perspective**. *Journal of Environmental Planning and Management*, 60(4), 558-576.

- Google Preview
- WorldCat

Termeer, C. J. A. M., Dewulf, A., & Breeman, G. E. (2013). **Governance of wicked climate adaptation problems**. In J. Knieling & W. Leal Filho (Eds.), *Climate change governance* (pp. 27–39). Berlin: Springer.

- Google Preview
- WorldCat

Termeer, C. J. A. M., Dewulf, A., Karlsson-Vinkhuyzen, S. I., Vink, M., & van Vliet, M. (2016). Coping with the wicked problem of climate adaptation across scales: The five R governance capabilities. Landscape and Urban Planning, 154, 11–19.

- Google Preview
- WorldCat

Termeer, C., Dewulf, A., van Rijswick, H., van Buuren, A., Huitema, D., Meijerink, S., ... Wiering, M. (2011). The regional governance of climate adaptation: A framework for developing legitimate, effective, and resilient governance arrangements. *Climate Law*, 2(2), 159–179.

- Google Preview
- WorldCat

Tompkins, E. L., & Adger, W. N. (2004). Does adaptive management of natural resources enhance resilience to climate change? *Ecology and Society*, *9*(2), 10. Retrieved from http://www.ecologyandsociety.org/vol9/iss2/art10/.

- Google Preview
- WorldCat

True, J. L., Jones, B. D., & Baumgartner, F. R. (2007). Punctuated equilibrium theory: Explaining stability and change in policymaking. In P. A. Sabatier (Ed.), *Theories of the policy process* (pp. 155–187). Boulder, CO: Westview Press.

- Google Preview
- WorldCat

Uhl-Bien, M., Marion, R., & McKelvey, B. (2007). Complexity leadership theory: Shifting leadership from the industrial age to the knowledge era. *The Leadership Quarterly*, 18(4), 298–318.

- Google Preview
- WorldCat

Uittenbroek, C. J. (2014). *How mainstream is mainstreaming? The integration of climate adaptation into urban policy* (PhD diss.). Utrecht, The Netherlands: Utrecht University.

- Google Preview
- WorldCat

UNFCCC. (2015). *Adoption of the Paris Agreement* (FCCC/CP/2015/10/Add.1.). Retrieved from http://unfccc.int/resource/docs/2015/cop21/eng/10a01.pdf.

- Google Preview
- WorldCat

van Broekhoven, S., Boons, F., van Buuren, A., & Teisman, G. (2015). **Boundaries in action: A framework to analyse boundary actions in multifunctional land-use developments**. *Environment and Planning C: Government and Policy*, 33(5), 1005–1023.

- Google Preview
- WorldCat

van Buuren, A., Buijs, J. B., & Teisman, G. (2010). Program management and the creative art of competition: Dealing with potential tensions and synergies between projects of spatial development. *International Journal of Project Management*, 28(7), 672–682.

- Google Preview
- WorldCat

van Buuren, A., Driessen, P., Teisman, G., & van Rijswick, M. (2014). Toward legitimate governance strategies for climate adaptation in the Netherlands—Combining insights from a legal, planning, and network perspective. *Regional Environmental Change*, *14*(3), 1021–1033.

- Google Preview
- WorldCat

van Lieshout, M., Dewulf, A. R. P. J., Aarts, M. N. C., & Termeer, C. J. A. M. (2014). **The** power to frame the scale? **Analysing scalar politics over, in and of a deliberative governance process**. *Journal of Environmental Policy and Planning*, 1–24.

- Google Preview
- WorldCat

Verkerk, J., Teisman, G. R., & van Buuren, M. W. (2015). Synchronising climate adaptation processes in a multilevel governance setting: Exploring synchronisation of governance levels in the Dutch Delta. *Policy and Politics*, *43*(4), 579–596.

- Google Preview
- WorldCat

Vink, M. (2015). *Navigating frames: A study of the interplay between meaning and power in policy deliberations over adaptation to climate change*. PhD diss., Wageningen University, Wageningen, The Netherlands.

- Google Preview
- WorldCat

Vink, M., Boezeman, D., Dewulf, A., & Termeer, C. (2013). Changing climate, changing frames: Dutch water policy frame developments in the context of a rise and fall of attention to climate change. *Environmental Science and Policy*, 30, 90-101.

- Google Preview
- WorldCat

Vink, M. J., Benson, D., Boezeman, D., Cook, H., Dewulf, A., & Termeer, C. (2015). Do state traditions matter? Comparing deliberative governance initiatives for climate change adaptation in Dutch corporatism and British pluralism. *Journal of Water and Climate Change*, 6(1), 71–88.

- Google Preview
- WorldCat

Vink, M. J., Dewulf, A., & Termeer, C. (2013). The role of knowledge and power in climate change adaptation governance: A systematic literature review. *Ecology and Society*, 18(4), 46.

- Google Preview
- WorldCat

Young, O. (2002). The institutional dimensions of environmental change: Fit, interplay, and scale. Cambridge, MA: MIT Press.

- Google Preview
- WorldCat

Catrien Termeer

Wageningen University and Research Center

Arwin van Buuren

Erasmus University

Art Dewulf

Wageningen University and Research Center

Dave Huitema

VU University Amsterdam, Open University of the Netherlands

Heleen Mees

Utrecht University

Sander Meijerink

Radboud University

Marleen van Rijswick

Utrecht Universty

• Oxford University Press

Copyright © 2017. All rights reserved.

