

Archetypical barriers to adapting water governance in river basins to climate change

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Abstract. Can we explain barriers to adaptation of collective action to changes in the natural environment? One reason for adaptation is the impacts of climate change. Ample case study evidence shows that such adaptation is rarely a smooth process. However, generalisable patterns of how and why barriers arise remain scarce. The study adopts a collective action perspective and the archetypes approach in a meta-analysis of 26 selected publications to explain how barriers arise in specific conditions. Focusing on adaptation of water governance in river basins, the study finds 21 reappearing patterns. Less well-established patterns relate to water property rights, hydrological standards, adaptation externalities, non-climatological uncertainty and vertical coordination. Results further show how barriers impede collective action in specific ways. The paper precisely introduces the archetypes approach, and shows that reported problems in adapting collective action under climate change arise from attributes of actors and pre-existing institutions rather than biophysical characteristics.

1. Introduction

Many river basins worldwide are affected by hydro-meteorological extremes, in particular floods and droughts. Commonly, various institutional arrangements are in place to deal with these disturbances through collective action. Climate change, however, will likely increase the frequency and intensity of heavy rain, floods and droughts in the coming decades, or has already increased them (IPCC 2013). This raises the question of whether existing water governance institutions are able to adapt to more frequent or intense extreme events. Evidence from case studies shows that this cannot be taken for granted (e.g. Milman *et al.* 2013; Pulwarty and Maia 2015), i.e. that there are barriers to climate adaptation. The literature on barriers to climate adaptation has taken stock of *what kind*

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of barriers arise, but paid less attention to *how* and *why* they arise. Stronger emphasis on explaining the emergence of barriers to adaptation is needed to better inform strategies of dealing with them (Barnett *et al.* 2015; Biesbroek *et al.* 2013; Eisenack *et al.* 2014; Moser and Ekstrom 2010). Our paper presents a comparative institutional analysis of barriers to climate adaptation in river basins to extend understanding of how adaptation barriers arise. It is based on a meta-analysis of 26 systematically selected, coded and analysed empirical case studies.

Adaptation is defined here as individual or collective action that is ultimately intended to affect exposed units in response to expected or experienced climate change stimuli (Eisenack and Stecker 2012; Klein and Johula 2014). Barriers are 'impediments to specified adaptations for specified actors in their given context that arise from a condition or set of conditions. A barrier can be valued differently by different actors, and can, in principle, be reduced or overcome' (Eisenack *et al.* 2014: 868).

Current debate about the governance of climate adaptation shows that theoretical explanations for how and why barriers to adaptation emerge, persist and change over time are underdeveloped (Biesbroek *et al.* 2013; Eisenack *et al.* 2014; Huitema *et al.* 2016). Even though barriers identified so far point to crucial collective action problems (Bisaro and Hinkel 2016; Oberlack 2017), this literature is not yet strongly connected to institutional analysis. This is astonishing as climate change likely modifies interdependencies between actors, such as those between upstream and downstream water users or between water service providers, spatial planners and water users (Paavola 2007; Roggero 2015).

The 26 systematically selected publications of worldwide case studies in our meta-analysis are considerably heterogeneous in terms of river basins, contexts and reported variables. Such heterogeneity is well known in research on adaptation to climate change (Klein and Johula 2014). This raises the question of how to justify explanations of barriers to adaptation without making meaningless over-abstractions from particularities. Our paper thus aims to contribute to methodological developments in comparative institutional analysis by utilising the archetype approach (Eisenack *et al.* 2006) to analyse recurrent patterns of adaptation barriers. The results show that 21 recurrent kinds of collective action problems explain the emergence of barriers.

These archetypes qualify common statements from the literature. While our paper reconfirms some well-known barriers, it cannot support some of the 'usual suspects', and it characterises others that are not so much researched yet, but invite more institutional analysis, e.g. barriers from specific water rights allocation, from hydrological standards or from externalities caused by adaptation actions.

The results provide insights beyond climate adaptation, namely on established typologies from the institutional theory of common-pool resource governance

(CPRs). Such typologies consider how biophysical characteristics of the CPR give rise to collective action problems (Ostrom *et al.* 1994; called ‘realist-materialist position’ by Bisaro and Hinkel 2016). A diversity of institutions enables resource users to solve collective action dilemmas in dealing with their biophysical environment (Ostrom 2005). What does this imply for the emergent collective action problems if the biophysical environment (e.g. the climate) *changes*? Does the way in which biophysical conditions change (e.g. more frequent floods or droughts) explain the kind of barriers to adaptation that emerge? Based on the evidence from the 26 case studies, the results of our paper suggest that problems in adapting collective action under climate change arise primarily from particular features of pre-existing institutions and actor attributes.

The remainder of the paper is organised as follows. Section 2 reviews climate change adaptation in river basins from the perspective of CPR theory with regard to the governance of collective action problems. Section 3 introduces the archetypes approach with a novel set-theoretic definition. It also describes the methods and material. Section 4 presents the results. Section 5 discusses the contributions of this paper to CPR theory and adaptation research and section 6 concludes.

2. Collective action and adaptation to climate change in river basins

Because water is an essential good that provides multiple services, and because water is mobile in space and variable in time, it is costly to organise responses to water scarcity during droughts or excess water during floods. Users of water services are typically highly interdependent, for example through upstream–downstream relations. By interdependence we mean any kind of influence that a choice or reward of one actor can have on another, be it through institutional or biophysical links (Paavola 2007). Governance of resource access under climate change, e.g. through property rights regimes, is hence not straightforward.

In fact, many empirical studies report barriers to adaptation in river basins and other units exposed to climate change. Scholars have started collecting and systematising barriers (e.g. Biesbroek *et al.* 2011; Eisenack *et al.* 2011; Moser and Ekstrom 2010). This is important work to build upon, but it offers, up to now, little explanation ‘of the reasons why adaptation is proceeding more slowly than the growing urgency of climate change would lead us to expect’ (Eisenack *et al.* 2014: 870; see also Barnett *et al.* 2015; Biesbroek *et al.* 2013). For adaptation in river basins, existing studies show that climate change typically affects different water services – such as navigation, drinking water, hydropower and fishing. Well-established results are the benefits of participatory water resources management, and the challenges from climate change uncertainty (e.g. Huntjens *et al.* 2012, Pahl-Wostl and Knieper 2014).

While there is little institutional analysis of barriers to adaptation, there is considerable work on water governance (e.g. Garrick *et al.* 2013; Libecap 2011;

Ostrom 1990; Saleth and Dinar 2008). Our study aims to go one step further in deepening the understanding of barriers to adaptation in that direction. The more general literature on water governance has shown the importance of factors such as polycentric institutions and cross-scale institutional linkages (Heikkila *et al.* 2011; Pahl-Wostl and Knieper 2014; Saleth and Dinar 2008), adaptive capacity (Milman *et al.* 2013), water allocation rules (Schlager and Heikkila 2011), devolution (Blomquist *et al.* 2005), policy learning (Huntjens *et al.* 2012), sustained stakeholder participation (Blomquist *et al.* 2005), clear boundaries and enforcement (Villamayor-Tomas *et al.* 2015), human pressure on water use (Knieper and Pahl-Wostl 2016) and recognition of local narratives and historical meanings of the rivers (Ching and Mukherjee 2015). These factors increase the likelihood that governance systems can cope with collective action problems that would lead to overuse or inequality in governing water in river basins. The literature cautions against panaceas (Meinzen-Dick 2007) and urges researchers and policymakers alike to recognise the diversity of contexts (Ostrom *et al.* 2007).

In terms of collective action problems in natural resource governance, CPR theory conventionally distinguishes appropriation dilemmas and provision dilemmas (Ostrom *et al.* 1994). Appropriation problems describe the social dilemma structure, which arises from the incentives of individual resource users to appropriate resource units beyond levels that would be rational from the collective perspective of a user community. As Ostrom *et al.* (1994) show, the precise structure of incentives in appropriation dilemmas varies with biophysical factors, in particular with the (a)symmetry of appropriation externalities between resource users, with the nature of technological externalities and with the spatial distribution of resource units (Janssen and Rollins 2012; Ostrom and Gardner 1993). By contrast, provision dilemmas relate to the free-rider incentives for resource users when they decide about their contributions to create or maintain a resource stock, including its physical infrastructure. The precise structure of provision problems varies with the time-dependence of supply- and demand-side strategies (Ostrom *et al.* 1994).

Such typologies of governance problems are essential for institutional diagnostics, among other reasons (Cox 2011; Ostrom *et al.* 2007; Young 2002). A diagnostic approach seeks to match particular features of institutions to the particular features of governance problems that arise in specific social–ecological conditions (Cox *et al.* 2010). An important motivation for advancing diagnostic methods is to build cumulative knowledge on such matches (Cox 2011; Ostrom 2009). This literature has put much emphasis on biophysical conditions (e.g. upstream–downstream relations and infrastructure) to explain what arrangements for collective action emerge. In an important diagnostic example for applying CPR theory to climate adaptation, Bisaro and Hinkel (2016: 354) analyse, based on theoretical arguments, ‘how biophysical conditions give rise to certain types of social dilemmas’ in adaptation governance. If the biophysical

conditions change due to global warming, one would expect new or modified social dilemmas (see Eisenack 2016 for a similar argument). Since adapting institutional arrangements to modified dilemmas requires, in turn, collective action, it can thus be expected that the characteristics of biophysical change give rise to certain types of barriers to adaptation. We will investigate the validity of this general proposition in our sample of cases.

3. Archetypes and methods

Archetypes approach

Recent literature on climate adaptation shows substantial heterogeneity in the local or regional cases, where barriers are reported, and in their biophysical, socio-economic and institutional contexts (Eisenack *et al.* 2014). This raises the methodological question of whether and how to systematically identify generalisable patterns, if general regularities that apply to all cases cannot be expected. This is a challenge to research on climate adaptation, but is also well known in other research fields (Ostrom *et al.* 2007; Petschel-Held 2003; Rittel and Webber 1973; Warren 2002). One strategy would be an idiographic approach that considers each case as unique. This would avoid making wrong generalisations, but would also impede the transfer of knowledge and effective governance strategies between cases. By contrast, a nomothetic strategy, aiming at generally applicable explanations for all cases, would likely lead to over-generalisations and ineffective policy panaceas if contexts are highly heterogeneous (Frey and Cox 2015).

We thus employ an approach in between these two extremes to identify reappearing patterns, called archetypes (Eisenack *et al.* 2006, Oberlack and Eisenack 2014; UNEP 2007). Archetypes are recurrent patterns of basic interactions in social–ecological systems. They are building blocks of social–ecological interaction that reappear in multiple cases. Archetypes are described as building blocks because it is not required that every case can be completely described by a single archetype. One archetype hence covers the universe of considered cases only partially. For a comprehensive picture of a single case it might be necessary to combine several archetypes and their case-specific particularities, i.e. the specific values and meaning of abstract variables. Archetypes are described abstractly enough to cover relevant properties of multiple cases, but should not be so abstract so that they apply to every case – which would make them meaningless (Eisenack 2012; Oberlack *et al.* 2016).

To illustrate this with a simple example, consider constrained public budgets. While they are a frequently reported barrier to adaptation, constrained budgets are not always the primary problem – obviously, they are not present in all cases. In other cases, constrained budgets might occur in different combinations with other features, such as externalities that lead to inefficient spending, or limited governmental incentives to provide sufficient budgets.

There are several related approaches: (1) The diagnostic approach to human–environment interactions and social–ecological systems starts from the assumption that there are no general institutional fixes to all kinds of environmental problems (Ostrom *et al.* 2007; Young 2002). (2) The syndrome approach to global change was inspired by a medical metaphor, too (Lüdeke *et al.* 2004; WBGU 1994). Each of the 16 identified syndromes represents a specific functional pattern of abstract factors that is more or less relevant under different conditions. The factors allow for both comparison between cases and for case-specific concretisation. Multiple syndromes can occur in the same case. The institutional dimension is strongly under-represented in this approach. (3) Similarly, the vulnerability of human–environment systems to environmental and socio-economic change has been synthesised along so-called archetypes of vulnerability (Kok *et al.* 2016; Sietz *et al.* 2011; UNEP 2007). Reappearing configurations are decomposed into subsets of mutually exclusive vulnerability profiles. They describe the specific conditions that create vulnerability for specific groups of people. Policy suggestions are specific for each vulnerability profile. (4) The social–ecological systems (SES) framework of Ostrom (2009) provides a set of variables that empirical research over the past three decades has shown to matter for sustainability of SESs. Its multi-tiered structure (i.e. higher-tier variables are sub-classes of lower-tier variables) allows the researcher to select the level of abstraction most appropriate for a specific study.

In our paper, we adopt a set-theoretic understanding of archetypes. This understanding allows for a precise expression of the approach, and lends to using set-theoretic methods. Alternative expositions are more qualitative (e.g. Eisenack *et al.* 2006; Oberlack and Eisenack 2014), or are based on quantitative indicators (e.g. UNEP 2007; Kok *et al.* 2016). The universe of analysed cases is denoted as the *case set* C . The considered *set of attributes* is denoted by A . Putting aside the empirical difficulties in this section, every attribute $a \in A$ is defined in such a way that it can be assessed whether it *holds for a specific case* $c \in C$. The complete data are thus a relation $K \subseteq C \times A$. A whole *set of attributes* $A' \subseteq A$ *holds for a case* $c \in C$, if all attributes $a' \in A'$ hold for c . It is further useful to distinguish two types of attributes. First, *diagnostic attributes* $D \subseteq A$ characterise institutional, biophysical, technical and socio-economic conditions of the cases. They characterise any event, factor or change that characterises the considered social–ecological system(s) or explains an outcome in a case c . Second, *outcome attributes* $F \subseteq A$ characterise present or expected conditions that are to be explained by diagnostic attributes, variables that express a prediction for a case, or performance indicators for evaluation (depending on the research question). The present study keeps the outcome attributes F quite simple – there is only one: the occurrence of a barrier to adaptation. The more challenging task is to specify a set of diagnostic attributes D that is meaningful in terms both of theory, and of the cases we study.

An *archetype* is defined as a recurrent, specific relation between diagnostic and outcome attributes of the form:

For all cases c of a subset $C_i \subseteq C$: if a set of the diagnostic attributes $D_i \subseteq D$ holds for c , then the outcome attributes $F_i \subseteq F$ are expected to hold for c .

The index i of the subsets is needed to allow for multiple archetypes to hold in one case. An archetype is ‘recurrent’ if it is observed in two or more cases. It is said that an *archetype* i covers a case c if $c \in C_i$ and the diagnostic attributes D_i and the outcome attributes F_i hold for c . Thus, single cases can be related to archetypes that cover them, thereby identifying those aspects of individual cases that are reappearing, while identifying idiosyncratic aspects that make cases unique.

Not all arbitrary combination of diagnostic and outcome attributes can qualify as an archetype. We further require them to have a certain feature according to formal concept analysis (Ganter and Wille 1999) as follows. The set of all cases in the data that have a single attribute in common is called the attribute’s extension. The extension of a set of multiple attributes contains the set-theoretic intersection of all the single attributes’ extensions (i.e. all cases that share at least all these multiple attributes). The extension is similar to what other approaches to meta-analysis call the frequency of an attribute combination (e.g. Sietz and Van Dijk 2015). Symmetrically, the intension of a set of cases is the intersection of their attributes (i.e. the attributes that are shared by all cases in the set). An archetype requires a ‘closure’, meaning that the extension of its attributes, a set of cases, has exactly their intension as shared attributes. A ‘closure’ can be computed with modern algorithms (Ganter and Wille 1999), and guarantees that an archetype covers a maximum set of cases with joint attributes, and that it covers a maximum set of attributes that are shared by this set of cases (see Supplementary Material for a stylised example at https://www.resource-economics.hu-berlin.de/publiccodebook/at_download/file). If such a set of archetypal barriers to adaptation is developed, we can identify cases with similar adaptation challenges.

For example, we might expect that upstream–downstream externalities give rise to a barrier to adapt water governance to climate change. Externalities are likely to lead to water use conflicts, as upstream users might have little incentives to reduce water consumption during droughts. So, let the case set C comprise all reported statements about barriers, and the set $C_1 \subseteq C$ the statements from cases where droughts are expected to become more frequent due to climate change. Then, the diagnostic attribute ‘upstream and downstream users present’ (denoted by a_1) together with the attribute ‘water use conflicts’ (a_2) might explain barriers in some cases. However, this might not generally be sufficient for a barrier. Some studies may report both the attribute a_1 and a barrier, but not a_2 , due to ‘collective choice arrangements for water distribution’ (diagnostic attribute a_3). Finally, there might be a subset of cases $C_2 \subseteq C$ with droughts playing no role at

all. Thus, we have a set of two archetypes in this example. The first is given by $C_1, D_1=\{a_1, a_2\}, F=\{\text{barrier}\}$, the second by $C_1, D_2=\{a_1, a_3\}, F=\{\text{barrier}\}$, while in C_2 the explanations of the first archetype are just not applicable. Note that there might be cases $c \in C_1$ where both archetypes hold.

Method: Model-centred meta-analysis

Retrieval and selection of case studies

The primary studies for this meta-analysis (see Rudel 2008) were retrieved through keyword search in Web of Science (WoS) and Scopus. Using the keywords ‘(climat* change OR global warming) AND (adapt* AND river AND (barrier* OR constraint* OR limit* OR opportunit* OR decision-making OR governance OR capacity))’, we retrieved 628 references in WoS and 573 references in Scopus published since 1990 (last accessed 3 June 2015), yielding a total of 828 unique publications.

We subsequently excluded those studies that did not meet the following inclusion criteria, applied first to titles and abstracts (leaving 166 papers), and then to full texts: Studies must be based on primary data (thus excluding reviews or conceptual papers), and they must be peer-reviewed. Methodologically, the research process must be transparent with regard to data sources, conceptual and theoretical approach. Studies must analyse intentional climate change adaptation options for water governance in parts of a river basin. Finally, studies must provide a thorough analysis of collective decision making and barriers that impede adaptation. This procedure yielded 26 publications that meet all inclusion criteria (see appendix for references, river basins and diagnosed archetypes).

Coding

We went through these publications line by line to identify text segments where the authors make statements about causal effects found in their primary studies. We call each such text segment a model. Models are hence the analytical units in this meta-analysis. To qualify for a model, a text segment must be based on the authors’ empirical research. We excluded segments that only report insights from other work (cited in their publications), and segments that are obviously more speculative or are framed as hypothesis for future work (frequently in the conclusions sections). The identified text segments typically have a length of about one paragraph (sometimes down to a sentence, e.g. ‘the length of hydropower concessions (up to 80 years) mean that windows of opportunity for revision seldom appear’, Hill 2013). Sometimes, models are not expressed in one connected segment, but distributed over different segments or make reference to contextual conditions in other parts of the text. In such cases, these textually separated but logically connected segments were coded as one model. We coded the texts by using the software MaxQDA. Inter-coder reliability of coded models was achieved in two steps. First, five publications were

double-coded independently by both authors, with an inter-coder reliability of 62%. Discrepancies were resolved in discussion. Second, each author coded about one half of the publications. The identified models were then checked by the other author and removed if both did not agree (76% of the models remained). In the end, we identified 114 models (range: 1–12 models per publication).

We started from Ostrom's (2009) SES framework as the analytical framework for our codebook. It explains outcomes (O) as a result of interactions (I) in action situations that are shaped by the attributes of four main components of social–ecological systems (first-tier variables): attributes of the governance system (GS), actors (A), resource system (RS) and resource units (RU). An SES is embedded in broader political, social and economic setting (S) and related to other ecosystems (ECO). We needed to modify the SES framework in order to code reported case study evidence adequately. First, we decomposed the GS-component for adaptation situations according to Oberlack (2017). Second, for the I-component it proved useful to distinguish five variables to characterise how barriers impede adaptation decision making. Barriers can relate to 'constrained capacity' (actors have limited action space for adaptation, Berkhout *et al.* 2006); 'insufficient reason' (insufficient reason to prioritise adaptation among alternative actions, Bromley 2006; Vatn 2005); 'high transaction costs' of collective action (Williamson 2010); 'asymmetric control' of actors over collective outcomes (Ostrom 2005; Schmid 2004); and 'stalled social learning' (regular knowledge exchange and updated information is not accessible or used (Naess *et al.* 2005, Pahl-Wostl 2009). Finally, it proved useful to introduce the category 'adaptation option (AO)' to characterise the main attributes of the adaptation considered in a case, such as the time-scale of implementing an AO or the externalities associated with an AO.

We coded the models by second- and third-tier attributes of the adjusted SES framework, using at least one interaction attribute (I) and at least one GS-, A-, RS-, RU-, AO-, S- or ECO-attribute. In the parlance of section 2, the diagnostic attributes *D* take the form of I-, GS-, A-, RS-, RU-, AO-, S- or ECO-attributes, while the outcome attribute *O* is the occurrence of an adaptation barrier. The set *C* is the list of all models.

A detailed codebook of second-tier (e.g. GS24: property rights; AO3: time requirement to implement the adaptation option) and third-tier (e.g. GS241a: secure water property rights with fixed allocations; RS221: floods are climate change stimuli) attributes was inductively developed and continuously refined by stepwise coding of case studies. The primary studies were coded by both authors separately. The initial five studies were double-coded with an inter-coder reliability of 62%. Subsequently, coded models and proposed modifications of the codebook were discussed regularly (i.e. after coding 4–5 additional studies) to ensure consistent coding. In a final round, all models were recoded using the final codebook, which is available in the Supplementary Material

(https://www.resource-economics.hu-berlin.de/publiccodebook/at_download/file). Remaining interpretive differences were resolved through discussions. Codings of attributes were removed if they were not assigned by both authors (24%). The obtained data set is a table of 114 models and 95 attributes.

Data analysis

First, we performed a formal concept analysis (FCA) (Ganter and Wille 1999) with the Concept Explorer software to obtain the archetypes. Alternatively, we might have used the similar Qualitative Comparative Analysis (Ragin 1987; Schneider and Wagemann 2012) or purely qualitative approaches. We opted for FCA because the algorithm can determine automatically the closure property of archetypes (see above) and can deal flexibly with data gaps.

A configuration of at least two diagnostic attributes that lead to a barrier in a model qualifies as an archetype, if (1) its extension contains at least three models from at least two papers, and (2) one of the attributes is an I-attribute. This ensures that archetypes are based on multiple cases and sources. Some models are covered by multiple archetypes (when their extensions have pairwise non-empty intersections), i.e. they are building blocks. If we found configurations of more than two diagnostic attributes it was sufficient for an archetype to occur in two models from two papers. This procedure typically yields subtypes. A subtype's extension is a strict subset of the more 'coarse-grained' archetype defined by two attributes, and contains models with additional attributes in common. The requirement of archetypes to reappear led to 12 of 114 models not being covered by any archetype. These models might be interesting for further investigation, which is beyond the scope of this paper.

Second, to obtain more overview, we clustered the archetypes by similarity in terms of collective action problems, following a parallel strategy. One author adopted a grounded theory approach and inspected all models individually drawing on the original texts of the primary studies. This author clustered them by similarity with regard to the collective action problem through which their diagnostic attributes generate barriers. The other author inspected the identified archetypes and clustered them according to common problems. It turned out to be helpful to distinguish operators and receptors of adaptation (Eisenack and Stecker 2012). Operators are actors who have agency in planning or implementing adaptation actions. Receptors are human or organisational actors who are affected by an adaptation action. These include beneficiaries (Tompkins and Eakin 2012) and other affected actors. Both authors discussed their individual clustering to achieve inter-subjective agreement. Discussion was guided by the criteria: (1) theoretical consistency within a collective action problem and (2) small numbers of problems. The clustering procedure was performed until both authors converged. One might expect that clustering yields more abstract 'super-archetypes'. Note that this is not necessarily the case, since clusters collect archetypes by theoretical similarity. According to the definition

in this paper, an archetype requires more: shared attributes need to hold for all models covered by it (see below that this indeed the case for our archetypes, but not for the clusters).

4. Collective action problems in adapting water governance systems

The results show that adaptation of water governance systems in river basins to climate change is hampered by a set of archetypal barriers that can be summarised as coordination gaps, path dependencies, zero-sum games, uncertainty, competing priorities and tangible constraints. [Table 1](#) shows the details of the 21 identified archetypes. They cover 89% of the models and all primary studies. The text below describes each of the collective action problems by cluster and illustrates them with case examples.

Coordination gaps among interdependent operators

An example for a coordination gap is found in South Saskatchewan River Basin of western Canada. A multitude of state and non-state water organisations with partly overlapping mandates and functions combined with limited coordination devices has led to communication chasms and a need for local communities and business to deal with a multitude of organisation with unclear responsibilities (Hurlbert and Diaz [2013](#)).

Coordination gaps among interdependent operators of adaptation are the most frequently observed collective action problems in our sample. All five archetypes have two components. First, pre-existing institutional arrangements scatter responsibilities for water governance among multiple operators, but the institutionalised mechanisms for their vertical and/or horizontal coordination are limited or absent. The second necessary component of coordination gaps is that the considered adaptation actions involve strong interdependency between operators of the adaptations. This can be due for instance to upstream–downstream water flows, rivalry for water service consumption or established institutional hierarchies.

This combination of institutional fragmentation and strong actor interdependency creates barriers in adaptation governance processes mainly through high transaction costs. High transaction action costs provide adverse incentives for operators to plan or implement those adaptation actions for which they must rely on interagency coordination. The transaction costs can stem, for instance, from time-consuming negotiations, and lead to the absence of social interaction on planned adaptation. The difficulty in overcoming coordination gaps increases with the degree to which actor interests are heterogeneous and incompatible. Similarly, coordination needs rise if trust among actors is limited, necessitating the negotiation of more complete contractual arrangements.

An interesting special case is archetype 1.5 in which a potential operator of adaptation would be willing to adapt, but is hampered from doing so because

Table 1. Archetypical barriers to adapting water governance systems in river basins to climate change

AT #	Description of archetype	No. of models	No. of studies	Codes
<i>Coordination gaps among interdependent operators (32 models)</i>				
1.1	High transaction costs due to scattered responsibilities	8	8	I3-GS21
	High transaction costs due to scattered responsibilities and heterogenous interests about water services	2	2	I3-GS21-A22
	High transaction costs due to scattered responsibilities and limited horizontal coordination	2	2	I3-GS21-GS42
1.2	High transaction costs due to limited horizontal coordination	7	7	I3-GS42
	High transaction costs due to limited horizontal coordination with heterogenous interests and upstream-downstream externalities	2	2	I3-GS42-A22-RS12
1.3	High transaction costs due to limited vertical coordination	3	3	I3-GS41
	Insufficient reason due to limited vertical coordination	3	3	I1-GS41
1.4	High transaction costs due to limited trust	6	6	I3-A25
	High transaction costs due to limited trust and concurrent stimuli	2	2	I3-A25-RS5
1.5	Limited control of operator due to limited control in polycentric system	4	4	I4-GS31
<i>Path dependencies (25 models)</i>				
2.1	High transaction costs due to secure property rights with fixed allocations	5	3	I3-GS241a
2.2	Stalled social learning due to rules based on historical hydrology	5	4	I5-GS234b
	Stalled social learning due to rules based on historical hydrology and limited understanding of climatic stimulus	3	2	I5-GS234b-A13
	Stalled social learning (lagged information uptake) due to rules based on historical hydrology and limited understanding of climatic stimulus and of SES	2	2	I5-GS234b-A13-A12
	Limited understanding of climatic stimulus and rules based on historical hydrology	4	3	A13-GS234b
2.3	Stalled social learning due to slow procedures for institutional change	3	3	I5-GS91
2.4	Insufficient reason due to path dependency in agency	3	3	I1-A16
	High transaction costs due to path dependency in agency	3	3	I3-A16
<i>Zero-sum games (24 models)</i>				
3.1	High transaction costs due to heterogenous interests about water services	14	9	I3-A22
	Insufficient reason due to heterogenous interests about water services	6	5	I1-A22
	Insufficient reason due to heterogenous interests about water services and high costs of adaptation	2	2	I1-A22-AO4
3.2	High transaction costs due to externalities of the adaptation option	5	5	I3-AO1

Table 1. (Continued)

AT #	Description of archetype	No. of models	No. of studies	Codes
	High transaction costs (costs of conflict) due to adaptation externality and top-down-decision-making	2	2	I3-AO1-GS44
	High transaction costs due to adaptation externality and uncertain consequences of the adaptation option	2	2	I3-AO1-AO2
	Co-occurrence of heterogenous interests about water services and adaptation externality	4	4	A22-AO1
<i>Uncertainty (21 models)</i>				
4.1	Constrained capacity due to limited understanding of SES	5	4	I2-A12
	High transaction costs due to limited understanding of SES	5	4	I3-A12
	Stalled social learning due to limited understanding of SES	4	4	I5-A12
4.2	Constrained capacity due to limited understanding of climatic stimulus	4	3	I2-A13
	Insufficient reason due to limited understanding of climatic stimulus	3	3	I1-A13
	Co-occurrence of limited understanding of SES and of climatic stimulus	3	3	A12-A13
<i>Competing priorities (20 models)</i>				
5.1	Insufficient reason due to incompatible institutional incentives	6	4	I1-GS23
5.2	Insufficient reason due to concurrent stimuli	4	3	I1-RS5
5.3	Insufficient reason due to limited awareness of climate change	5	4	I1-A111
5.4	Insufficient reason due to perception of climate change as a future problem	3	3	I1-A15
5.5	Insufficient reason due to heterogeneous interests about priority of adaptation	5	3	I1-A23
<i>Tangible constraints (19 models)</i>				
6.1	Constrained capacity due to financial constraints	9	8	I2-A31
	Constrained capacity due to financial constraints in the presence of an existing adaptation deficits	2	2	I2-A31-RS6
	Constrained capacity due to financial constraints and poor coordination of data	2	2	I2-A31-GS421
	Constrained capacity and high transaction costs due to financial constraints	3	2	I2-I3-A31
	Co-occurrence of financial constraints and limited understanding of SES	3	2	A31-A12
6.2	Constrained capacity due to limited information	4	4	I2-A41
6.3	Constrained capacity due to staff constraints	4	3	I2-A51

Note. Frequency counts have no meaning in terms of significance in our methodology, and one model can contain one or more archetypes. The table contains one row per archetype, sorted by the collective action problems, each described in more detail in this section. For each archetype (with a two-digit number in the left-hand column) a short description is provided based on the codes that define it. Subtypes of archetypes are presented in separate rows, and do not carry an individual number.

control over decision making is located elsewhere in a polycentric system. For instance, Farley *et al.* (2011) show how a municipal department in Oregon, USA, was willing to adapt water quality standards to new climatic conditions, but was constrained by the state-level regulatory framework, without an effective option for intervening at this higher level.

Path dependency in climate change adaptation

Attention to the role of path dependency in climate adaptation is increasing (Barnett *et al.* 2015). Path dependency describes situations in which institutions, infrastructures or practices that have been established in the past constrain opportunity sets, shape beliefs or preferences in current decision making (Garrelts and Lange 2011).

We find four archetypes. First, secure water rights with a fixed quantity of water withdrawal have impeded climate adaptation. In arid areas that have been colonised in the past such as in Australia and the Western US, it was crucial to incentivise the construction of new irrigation systems. This sometimes led to the right of prior appropriators to obtain as much water as required, with only the remainder becoming available for downstream users. If water becomes scarcer under changing climatic conditions, secure water rights that allow fixed amounts of water withdrawal disincentivise economic water use by rights holders and constrain AOs by non-rights holders from dealing with droughts (Schlager and Heikkila 2011). Removing this barrier to adaptation is not straightforward under the rule of law, which protects property rights. In the presence of secure water rights with fixed water withdrawal, barriers arise as problems of high transaction costs, such as lengthy negotiations, as well as the unproductive effects of organised resistance and rent seeking (cf. Eisenack 2016).

Second, reliance on historical hydrological records is a typical feature of modern water management institutions. There tend to be formalised rules on how data is retrieved and processed, and what statistical models are used for decision making. Important examples are historic runoff data, flooding frequency and data about the hydrological cycle. There are different plausible reasons for such standardised data from an institutional perspective. Hydrological data help to make efficient decisions in complex SESs, such as river basins. Standardisation and provision of hydrological data can help resolving information asymmetries between actors (e.g. upstream and downstream). It might also help in procedures for resolving conflict. However, if the climate is continuously changing over the next decades and centuries, procedures based on hydrological data might become systematically outdated. Established statistical procedures typically use the hydrological record of up to centuries into the past and are based on the assumption that – although river runoff might be highly variable – its statistics (frequency distribution etc.) are stationary. Thus, these statistical procedures might be inappropriate, and even if they are equipped to deal with non-stationary processes, the statistically robust empirical evidence always lags behind.

Third, slow procedures for institutional change induce path dependency that is relevant to adaptation. Examples include termination dates for water treaties that lie in the far future (Cosens and Williams 2012) or time-consuming procedures of institutional change that involve a multitude of stakeholders and decision-makers in multi-level systems (Farley *et al.* 2011).

Fourth, established practices of operators and receptors of adaptations, for example long-term appropriation practices of water users, individual complacency and habits of organisational culture, create persistence with regard to behavioural change (Hurlbert and Montana 2015; Kirchhoff *et al.* 2013).

To sum up these archetypes, path dependency creates barriers because it is generally difficult to change existing institutions, although that might be required because of changing climatic conditions. In our case, change is required in terms of water property rights, hydrological standards, water contracts and habits. Difficulties particularly stem from renegotiating existing arrangements in light of vested interests and transaction costs, or from stalled social learning.

Archetypes related to path dependencies sometimes occur together with those related to uncertainty (e.g. Pulwarty and Melis 2001). First, actors that exercise standardised statistical procedures are not always perfectly informed about the specific character of the river basin that needs to be managed (4.1: see Table 1). Thus, updating extreme event statistics becomes more difficult. Second, uncertainty about the future stimuli of climate change (4.2) hinders adaptations. It might seem to be one straightforward policy option for the data standardisation based on the historical hydrology to be extended by hydrological simulations for climatic conditions that are different from the past. This, however, requires reliable and uncontested climatic projections. These tend to be unavailable from scientific studies.

Zero-sum games

In zero-sum games, the considered AOs do not allow for Pareto improvements for operators and/or receptors, so that actors are caught in struggles about water services and AOs. In our sample, zero-sum games arise in the presence of two archetypes.

The first archetype are heterogeneous interests of actors about different water services such as freshwater, cooling water, hydro-electricity, navigation, fishing, recreation (3.1). For example, in the Southern Saskatchewan River basin, Canada, divergent interests in water uses for irrigation, industrial purposes, domestic uses and environmental conservation nurtured political stalemates about water management in the face of intensifying droughts (Hurlbert *et al.* 2009).

Second, negative externalities can be created through an AO (3.2). For example, the planned introduction of water metering was perceived as eroding water rights by agricultural water users in Okanagan, Canada, thus fuelling their opposition (Shepherd *et al.* 2006).

In most instances of zero-sum games, barriers arise as problems of high transaction costs. These take the form of organised resistance of water users to AOs, investments in rent-seeking contests or time-consuming conflict resolution processes. If actors mutually invest in wasteful or even destructive conflict activities to win political struggles, zero-sum games of climate change adaptation can transform into downward spirals and lose–lose games. Furthermore, zero-sum games frequently interact with other collective action problems. For example, path dependency can co-occur with zero-sum games, as Hamlet (2011) documents for the Columbia River Basin in the US's and Canada's Pacific Northwest, which proposed changes to historical water allocations triggered contentious struggles about water property rights.

Uncertainty

Although sophisticated scientific climate projections for the next decades and centuries mostly agree on the rough trends of global warming, there is substantial uncertainty about the precise speed of change, about its local manifestation, and about other meteorological variables like precipitation (IPCC 2013). These uncertainties are not simply limitations of current scientific knowledge. They also stem from biophysical processes that are fundamentally difficult to forecast, and from difficulties in predicting human behaviour and socio-economic development over decades. This can lead to an insufficient base for informed decisions. Moreover, uncertainties can also be well employed as an excuse for inaction (Hallegatte 2009).

Interestingly, we can distinguish between two archetypes: uncertainty about climate change (4.2) and uncertainty about the social–ecological system (4.1). The common argument about uncertain climate change only applies to 4.2, but we find 4.1 more frequently (e.g. with lagged information uptake, Pulwarty and Melis 2001, limited informational means to adapt, Farley *et al.* 2011, or high costs of coordination, Wilder *et al.* 2010). River basins tend to be inherently complex, so limited knowledge did already arise with a historic and stable climate, and now tends to amplify the problems. This effect has also been observed for adaptation of transport infrastructure (Rotter *et al.* 2016). In terms of effects on decision making, uncertainty is associated with constrained capacity, insufficient reason, high transaction costs and stalled social learning.

Competing priorities

In archetypes with competing priorities, the potential operator of an adaptation prioritises objectives other than climate change adaptation, due to concurrent stimuli to the resource system assessed as more urgent than climate change, or due to preferences that are detrimental to the considered AO. Five distinct archetypes are identified that are associated with competing priorities.

First, the operator may face institutional incentives that are incompatible with specific adaptations (5.1). For example, Farley *et al.* (2011) show for

water governance along the McKenzie River, USA, that priority to flood control institutionalised in the statute of the water managing agency gave the agency insufficient reason to impacts of flood adaptation for downstream water uses for recreation, fish and wildlife. Second, climate change is rarely the single stimulus to resource systems that water governance needs to adapt to (5.2). These competing priorities for governing water systems include, for instance, increasing water demand resulting from industrial development, the expansion of mining, agriculture and dryland irrigation, tourism and residential development. Third, studies recurrently attributed the prioritisation of non-adaptation objectives to limited awareness of climate change and its local impacts (5.3), as well as to perception of climate change as a problem for future generations (5.4). Finally, competing interests among multiple actors about the priority of adaptation in a river basin can create barriers, for instance through long-term *versus* short-term political interests associated with adaptation plans. In the presence of competing priorities, adaptation barriers arise as instances of insufficient reasons of potential operators for climate adaptation. Potential operators under-prioritise adaptations for the benefit of other objectives.

Tangible constraints

Three archetypal tangible constraints are recurrently identified in our sample: financial constraints (6.1), limited information (6.2), and staff constraints (6.3). Adaptation barriers arise as instances of limited action space that potential operators of adaptation have to plan or implement adaptations. Tangible constraints are often cited as a proximate source of barriers, and they can have underlying collective action problems, for instance if competing priorities or path dependencies constrain the resources available to an operator.

5. Discussion

Explaining barriers to climate change adaptation

Even though the specific manifestations of adaptation barriers in particular cases are heterogeneous, the results have shown that there is a suite of 21 reappearing configurations of attributes. These archetypes give rise to collective action problems generating barriers in decision making for adaptation to changing climatic conditions. It is important to note that this analysis does not take a normative position. Diagnosing one of the barriers does not necessarily imply that it must be resolved. Actors might wish to uphold specific barriers, e.g. to prevent other barriers from popping up such as rent-seeking contests. Instead, the results explain the emergence of adaptation barriers by analysing how each of them is activated by specific factors and specific implications in decision-making processes.

Some barriers are not yet commonly identified in the adaptation literature, while other barriers are well known from other contexts and reconfirmed

in this meta-analysis (e.g. fragmentation of responsibilities). Examples of the former include the barriers due to non-climatological uncertainty about river basins (4.1), as opposed to the commonly noted uncertainty about climate change (e.g. Biesbroek *et al.* 2011). The common emphasis on climatological uncertainty might be driven by the strong role of climate projections in adaptation policies that do not yet manifest so frequently in the models for barriers in adaptation governance. If decision-makers have to act based on a limited understanding of social–ecological interactions in the system of concern, the provision of downscaled climate projections might not overcome uncertainty-related adaptation barriers. A second, less commonly revealed source of barriers are externalities of AOs that can fuel resistance, power struggles and reinforced inequalities (3.2). While ‘fair adaptation’ may help overcome barriers associated to externalities, this notion has predominantly been applied to fairness at global scales (e.g. Grasso 2010; Paavola *et al.* 2006). Future research could analyse the opportunities of ‘fair adaptation’ to overcome externalities-related barriers in local and national adaptation decision making. Another less commonly identified archetypal barrier relates to vertical coordination gaps (1.3) in contrast to more frequently found horizontal coordination gaps (1.1, 1.2). The former contrasts a frequent and normative pro-participation and pro-polycentricity conception (e.g. Gupta *et al.* 2010; Pahl-Wostl *et al.* 2012) and invites deeper research about the comparative importance of horizontal and vertical coordination in adaptation governance.

Other ‘usual suspects’ of commonly reported barriers do not recur in our sample. Examples include the short-termism of public decision making (Heinrichs *et al.* 2011), missing participation (Biesbroek *et al.* 2011), linguistic differences between local perspectives and transnational climate change science (Betzold 2015), and insecure land tenure of vulnerable groups (Oberlack and Eisenack 2014). Further interesting archetypal barriers are discussed below in section 5.3.

Methodology

Any meta-analysis faces limitations, for example potential biases in selecting primary studies. Here, we included scientific literature in English retrieved through keyword-based searches in established databases. Including other languages, databases and grey literature could have expanded the number of primary studies. This could have yielded additional empirical support for the identified archetypes or additional archetypes. However, many reports in the grey literature provide little information about their research methods, theoretical and conceptual foundations and data sources, so they would have been excluded based on the methodological criteria.

Meta-analyses are sometimes criticised for not providing insights on effects that had not been observed before. Inherently, meta-analyses synthesise existing knowledge rather than exploring untested hypotheses. They hence provide a

bigger picture of the considered phenomenon than the underlying primary studies. They help to identify idiosyncrasy within this bigger picture, and they identify regularities across cases.

Every identified archetype has received empirical support in multiple models and primary studies. This study could not code counterfactuals of the diagnostic attributes because of limited reporting in the primary studies. This is partly due to specific research questions and the analytical focus of the primary studies. It is not the objective to infer causal statements from a sample, but to classify reappearing causal effects identified in the primary studies. They present a synthesis of the positively reported models. The primary studies establish such causal claims for specific cases by methods such as process tracing, comparative analyses, interviews and focus groups that elicit contextualised explanations of adaptation barriers (Meyfroidt 2016). The archetypes can be further tested and refined by searching for, and analysing, cases in which a barrier is not experienced, even though the configuration of diagnostic attributes D_i of an archetype i holds. This counterfactual analysis could provide additional support for, or refine, the causal claims of the archetypes.

The institutional economics of climate change adaptation

The study of climate change adaptation provides a valuable opportunity for scholars to advance CPR theory with regard to how collective action is (not) adapted under changing biophysical conditions (Agrawal 2014). CPR theory shows that dilemmas vary with different biophysical conditions (Janssen and Rollins 2012; Ostrom *et al.* 1994). By contrast, the results of this paper show that most of the empirically identified barriers to climate adaptation arise out of specific features of institutional history (e.g. fragmented responsibilities or secure property rights in established institutions) and actor attributes (e.g. limited understanding of social–ecological systems) rather than biophysical conditions. This insight needs systematic validation in future empirical research. Although it might be a bias in most authors' contributions synthesised in this meta-study, or in ourselves, there might also be stronger reasons behind it. The primary case studies show that adaptation processes proceed against a historical context of established institutions and socio-political and economic relations. For instance, established property rights constrain AOs by non-rights holders to deal with droughts (Schlager and Heikkila 2011). Further, adapting institutional arrangements might be seen as collective action of a higher order, which is fundamentally different from collective action that deals directly with a problem structure stemming from biophysical conditions (Ostrom 2005). This difference becomes more visible in our study, since we focus on non-static conditions.

While some archetypes are quite straightforward from an economic perspective, others call for more research from an institutional angle. Problems of missing incentives (or insufficient reason) reflect only partly the diversity of encountered adaptation barriers. An interesting example is the trade-off between

the institutional adaptability and institutional stability of hydrological standards required for planning, accountability and compliance (2.2). Standardisation procedures play an important role in light of uncertainty. They are important for dealing with asymmetric information and legitimising collective decisions. On the other hand, they can create a detrimental path dependency if conditions change. Further important questions are raised by secure property rights with fixed allocations under changing hydrological conditions (2.1). Building on institutional analysis on this matter (e.g. Schlager and Heikkila 2011), the policy question needs attention: how can property rights arrangements be adapted to new climatic conditions in light of existing claims and vested interests?

Taken together, CPR theory is advancing our ability to diagnose the precise structure of adaptation barriers. This ongoing process requires expanded research to arrive at a more comprehensive understanding how configurations of biophysical, institutional, socio-political and economic attributes create specific collective action barriers to climate adaptation, and how particular opportunities enable actors to prevent, alleviate or overcome particular barriers in particular contexts.

6. Conclusions

This paper has analysed 26 systematically selected and coded empirical publications of adapting water governance in river basins to climate change. Despite the huge heterogeneity of cases, the meta-analysis identifies recurrent barriers to adaptation. Each archetype is activated by specific diagnostic attributes, as shown in section 4. In particular, these findings underpin the need to give strong consideration to the crucial difficulties with water property rights, hydrological standards, externalities caused by AOs, non-climatological uncertainty and lack of vertical coordination. Generally, the catalogue of archetypes contributes to the urgently needed literature on explaining barriers to adaptation more thoroughly, here from a comparative institutional analysis perspective.

We propose archetypes as a methodological approach to advance the study of institutional diversity, and the paper illustrates its scope for comparative studies that have to deal with substantial case heterogeneity. The approach seems well suited to develop middle-range theories of institutional diversity (Merton [1949] 1968; Ostrom 2005), because it allows us to identify and explain different patterns for different subsets of cases. Table 1 shows how different institutional features give rise to different barriers to adapting collective action in the face of climate change. We thus think that the archetype approach adds a promising tool to the portfolio of comparative institutional analysis. The approach can be applied to identify theoretical building blocks from larger case study collections (e.g. Cox 2014; Hinkel *et al.* 2015) in a rigorous way. The focus on coding models rather than cases makes it easier to deal with variables that are not

jointly reported in a case study sample. As a further innovation, archetypes accept partial theories that can be combined as building blocks to diagnose single cases. Both make the approach suitable for dealing with considerable case heterogeneity.

The analysis contributes to a diagnostic approach to institutional analysis that seeks to explain collective action arrangements, in particular from biophysical conditions (Cox 2011; Ostrom *et al.* 2007; Young 2002). Important steps towards institutional diagnostics for the governance of CPRs have been made by organising the multitude of relevant variables into multi-tiered frameworks, such as the SES framework (Ostrom 2009), that balance biophysical and socio-economic explananda. Our results show that a prevalent focus on biophysical attributes alone may overlook the importance of pre-existing institutions and socio-political relations in explaining collective action in dynamic biophysical environments.

Future research on institutional change might take climate change impacts on water governance as a particularly relevant study context. Dynamic exogenous conditions might challenge the stability of property rights, and the legitimacy of standards for collective decision making under uncertainty might erode. Future research on barriers to adaptation can start from the proposed list of archetypes to test and refine it in focused empirical studies. By extending the outcome attributes to opportunities for adaptation, a crucial next step is to match governance strategies to specific archetypal barriers to analyse how they may prevent, alleviate or overcome barriers in different contexts.

Acknowledgements

We thank Edella Schlager for helpful discussions on collective action dilemmas at the 2016 SESYNC workshop ‘Breaking the Code’; the reviewers for their useful comments that strengthened the paper; and Anastasiia Gotgelf and Julia Tschersich for research assistance.

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Appendix

Table A1: Primary studies, regions, river basins and archetypes

Article	Countries	River basins	Archetypes
Binder 2006	USA	Watersheds in Washington State	1.4; 2.4; 3.1; 4.2; 6.1; 6.2
Boer 2010	Australia	Catchments in northeast Queensland	1.5; 2.1; 2.2; 3.1; 3.2; 5.2
Cosens and Williams 2012	Canada, USA	Columbia River	1.1; 4.2
Cots <i>et al.</i> 2009	Portugal, Spain	Guadiana River	5.4; 5.5
Engle and Lemos 2010	Brazil	18 river basins (4 in-depth)	1.3; 3.1; 5.5
Farley <i>et al.</i> 2011	USA	McKenzie River	1.1; 1.5; 3.1; 3.2; 4.1; 4.2; 5.1; 5.5
Gillon <i>et al.</i> 2015	USA	Yahara River	2.2; 2.3; 4.1; 4.2
Hamlet 2011	USA	Columbia River	1.1; 1.2; 2.2; 2.4; 3.1; 3.2; 4.1; 6.2; 6.3
Hill 2013	Chile, Switzerland	Aconcagua (Chile), Rhone (CH)	1.3; 1.4; 1.5; 5.3; 5.4; 6.2
Hill-Clarvis and Allan 2014	Chile	Aconcagua	1.4; 2.1; 2.2; 4.1; 6.1
Hurlbert and Diaz 2013	Canada, Chile	Southern Saskatchewan (Canada), Elqui (Chile)	1.1; 1.5; 3.1; 4.2; 5.1; 6.1; 6.2; 6.3
Hurlbert and Montana 2015	Argentina, Canada	Mendoza (Argentina), Oldman River (Canada)	1.1; 1.2; 1.3; 2.4; 5.3; 6.1
Hurlbert <i>et al.</i> 2009	Canada	Southern Saskatchewan	1.1; 3.1; 5.5
Kirchhoff <i>et al.</i> 2013	Brazil, USA	Jaguaripe-Banabuiu Basin, Itajai Basin (Brazil), watersheds in Arizona and Georgia (USA)	1.1; 1.2; 1.4; 2.3; 2.4; 5.1; 5.2; 5.3; 6.1
Kistin and Ashton 2008	Botswana, Lesotho, Namibia, South Africa	Orange-Senqu River	1.2
Krysanova <i>et al.</i> 2010	Multiple	Elbe, Guadiana, Rhine, Nile, Orange, Amudarya	1.2; 1.4; 3.1; 4.1; 4.2; 5.2; 5.4; 6.1
Larsen 2011	Denmark	Multiple rivers	4.2; 5.5
O'Connor <i>et al.</i> 1999	USA	Susquehanna River	5.3
Pittock and Finlayson 2013	Australia	Murray-Darling Basin	2.4; 3.2
Pulwarty and Maia 2015	Mexico, Portugal, Spain, USA	Colorado River (Mexico/USA), Guadiana (Portugal/Spain)	1.2; 2.3; 3.1; 3.2
Pulwarty and Melis 2001	Mexico, USA	Colorado River	2.2; 4.1; 4.2
Shepherd <i>et al.</i> 2006	Canada	Okanagan	1.3; 1.4; 2.1; 3.2
Singh-Peterson <i>et al.</i> 2013	Australia	Tweed River	1.1; 3.1
Wei <i>et al.</i> 2011	Australia	Murray-Darling	3.1; 4.1; 5.1
Welsh <i>et al.</i> 2013	USA	Bear river basin	5.3
Wilder <i>et al.</i> 2010	Mexico, USA	Arizona-Sonora region	1.2; 3.1; 4.1; 6.1; 6.3

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