Emergence of Collective Action in a Groundwater Commons: Irrigators in the San Luis Valley of Colorado

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Abstract

Under what conditions are irrigators able to develop adaptive governance arrangements? This paper addresses this question by developing an empirically-grounded theory of self-governance of a snowmelt commons in Southern Colorado. Drawing on previous work in collective action and institutional theory, we argue that self-regulation of the hydro-commons is driven by changes in shared user perceptions with regards to the salience and scarcity of the resource, as well as the perceived probability of salvaging the resource system. We further posit that several conditioning factors affect the likelihood of effective local responses, including the existing institutional arrangements for self-governance, techno-institutional complementarities, and vested interests. We test and refine our theoretical argument by conducting a historical analysis of regional responses to hydrologic, social, and institutional disturbances in Colorado’s San Luis Valley.

Key Words: Governance, Collective Action, Irrigation, Groundwater, Adaptation, Institutional Analysis, Social-Ecological Systems, Common Pool Resources

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1. Introduction

Scientists agree that most irrigated agricultural systems face a dire outlook in light of changing climates coupled with population growth (Arnell et al., 2011; Döll, 2009). With water supply decreasing and demand increasing it is very likely that snowmelt-driven systems will come under extreme stress in the decades to come (Gleick, 2003; FAO, 2006).

Meanwhile, human responses to these challenges are not well understood (Raymond & Robinson, 2012). We need a better understanding of the conditions under which irrigators are able to develop governance arrangements that can withstand the existing and future water stress. This paper addresses this question in a snowmelt-driven groundwater commons by developing an empirically-grounded theory of self-governance based on a longitudinal analysis of irrigation management in the San Luis Valley (SLV) of Colorado. It builds on similar work on irrigation governance in the Southwest U.S. that has focused on the traditional Acequia systems of New Mexico (Cox & Ross 2011; Cox 2014). The governance challenges associated with people’s shared access to groundwater are common throughout the Western United States (USGS, 2013b) and around the globe (Morris, 2003).

Farmers in the SLV depend on irrigation to sustain their agricultural land. The local governance system has been able to stave off claims from outsiders and has recently created its own regulations on groundwater use, preventing top-down interventions by the state government. The outcomes of these self-governance efforts are still in the making. Nevertheless, the documented existence of a variety of exogenous shocks, the evolution of governance arrangements in response to these shocks, as well as mixed levels of success in collective-action make the SLV an excellent case for testing and refining a theoretical argument about the emergence of CPR self-governance.

A large literature has addressed CPR governance, positing conditions that facilitate collective action, e.g. small groups, well-defined resource boundaries, homogenous interests, and nested institutions (Ostrom, 2005; Agrawal, 2001). Drawing on institutional adaptation literature (Chhetri et al., 2010; Libecap, 1989; North, 1990), we develop an argument that explicitly incorporates dynamic feedbacks over time, recognizing that past decisions alter the resource, its salience, and shared user perceptions about the probability of being able to salvage it (Oldekop et al., 2012; Gautum and Shivakoti, 2005).

While self-regulation of the groundwater commons is framed by historical adaptations and biophysical constraints, we argue that the likelihood of collective action is further regulated by a set of conditioning factors: broader governance arrangements, vested interests, systemic complementarities, relative prices, and transaction costs. The contribution of such a theory is that it has the potential to explain more completely than traditional CPR theory (Boyd & Richerson, 1992; Nowak, 2006) why irrigators act collectively in one instance but not in another. To demonstrate the theory, we present the institutional evolution of the SLV irrigators from the period of the 1950s to the present day, tracing these conditioning factors and how disturbance-response pairs are influenced by past events. Section two discusses the case study site; section three elaborates on the theoretical basis of our analysis; section four describes our data and methods; section five presents and discusses the results; and section six concludes the paper.

2. Study Area Description
The SLV is located in South-Central Colorado, and is delineated by the Sangre de Cristo Mountain range to the east and the San Juan Mountains to the west, each with peaks above 14,000 feet (see Figure 1). The valley floor, roughly 3,200 square miles, sits at 7,700 feet above sea level and is roughly 100 miles south-west of Colorado Springs. The SLV receives just 6-9 inches of rain annually. To grow crops, farmers irrigate 95 percent of the cropland. There are complex interactions between ground and surface water and the two layers of the aquifer itself. In general, groundwater extraction, especially to the North of the Rio Grande, affects both the river and the aquifer. Impacts to one well due to pumping at a nearby well have been noted but are hard to disentangle from the overall drop of groundwater levels where wells are dense. The valley’s surface water drains primarily into New Mexico through the Rio Grande and Conejos rivers, although a portion drains to a closed basin in the northern end of the SLV where commodity-based agriculture and groundwater wells are most dense.

Caption: Figure 1 is a map of the SLV, showing its location relative to other basins and key features.

Like other arid western states, Colorado adopted the Prior Appropriation Doctrine to allocate water. Under this principle whoever first applies water to a “beneficial use” establishes the right of use in times of shortage. This right is transferable in principle, independent of the appurtenant land. Since 1969 this system has governed water rights for surface and groundwater alike, although groundwater rights remain difficult to monitor and enforce. This has led many irrigators to appropriate groundwater outside of the purview of Prior Appropriation.

Beyond Prior Appropriation, the largest legal constraint to water use in the SLV is the Rio Grande Compact. Finalized in 1938, this legal agreement between Colorado, New Mexico, and Texas defines
how water from the Rio Grande is to be divided, forcing the SLV to allow a significant amount of water flow to those downstream states.

Recently, alterations in weather patterns have strained the system further. In 2012, the 30-year moving average flow of the Rio Grande was 85% of the 1930 measure (USGS, 2013a). Average temperatures have risen 1.0 degree Celsius since 1993, delaying season ending frost 10 days (Mix et al., 2011) and advancing peak snowmelt runoff 16 days since 1971 (Skiles et al., 2012), increasing the time between peak water supply and demand, independent of overall supply decreases.

Uncoordinated individual pumping after the 2002 drought caused a major decrease in the groundwater availability; the five-year running average of aquifer levels fell by approximately 800,000 acre feet (AF) after only falling approximately 200,000 AF over the prior 26 years (RGWCD, 2013). Below we address how past disturbances and their responses contributed to this outcome, but also how the irrigators eventually responded by imposing self-regulation.

3. Theoretical Background

3.1. Institutions and Common Pool Resources

Building on the literature introduced in Section 1, our analysis is based on the concepts of (1) collective-action problems, (2) common-pool resources (CPRs), (3) institutional path dependence, and (4) disturbances to social-ecological systems (SES). A collective action problem occurs when group members’ individual interests get in the way of achieving what is best for the group as a whole. Because CPRs are rival in consumption yet difficult to exclude others from, one primary collective action problem the SLV irrigators face is motivating individuals to constrain their individual consumption of water and exclude new entrance. A second collective action problem that local irrigators face is motivating individual group members to contribute to infrastructure that makes effective water appropriation possible – often including infrastructure and institutional arrangements.

The CPR literature has identified several factors that can incentivize collective action, including effective leadership, high social capital, repeated stakeholder interactions and communication, well-defined resource and problem boundaries, and a smaller, roughly homogenous population of users (Ostrom 1990; Agrawal 2001). The importance of all of these variables is in affecting the costs and benefits of cooperation as participants perceive them. Much of the theory of collective action then boils down to what counts as costs and benefits, and ecosystem services (e.g. snowpack and groundwater) are often unaccounted for. Collective action, then, is dependent on the model of human behavior that is selected or assumed and the costs and benefits considered by the actor as they relate to their preferences. The model of human behavior we assume here is supported by existing literature (Jones, 2001; Ostrom, 2005; Poteete et al., 2010), and is summarized by Cox (2014):

(1) actors are boundedly rational, with limitations on their ability to perceive, process, and recall information; (2) actors are self-interested, frequently valuing personal costs and benefits over social costs and benefits; (3) actors are highly socialized with preferences for equity and reciprocity, carrying strong preferences to adhere to group norms and social pressures…

Additionally, in our exploration of collective-action in the SLV we consider the path-dependent nature of institutional change and development, whereby current decisions and the development of human capital are influenced by past institutional and technological commitments (Arthur, 1989; North, 1990; Marshall, 2005; Heinmiller, 2009; Libecap, 2011). We also recognize the growing
literature on SES resilience, which emphasizes the need of systems to adapt to a range of alternative disturbances, yet, for the most part, recognizes that the goal of achieving resilience is specific to a particular type of disturbance since each demands a unique response (Carpenter et al., 2001).

Figure 2 presents a simplified version of the framework we use to combine these perspectives. What we propose here is that collective decisions of resource management are fundamentally driven by the degree to which the resource is perceived by a critical mass of users to be (1) salient; (2) threatened by the status quo, and (3) salvageable (i.e., users believe that the resource is not beyond recovery). These perceptions of how the resource system is changing and its implications for human wellbeing constitute the foundation for local users’ motivation to take action. If a critical mass of local users shares these perceptions, it may be that a threshold is reached whereby the status quo is broken and a collective decision is taken to introduce new rules to regulate resource use.

We posit that once a local group is motivated to address their problem, there are several conditioning factors that can affect the likelihood of local users’ ability to achieve collective outcomes that are desirable to the group. We argue that these factors affect the users’ ability to negotiate any agreement about the users’ collective relationship with the resource, including the mechanisms for monitoring and enforcement so that the agreed-upon rules affect individual group members’ use of a shared resource. When these conditioning factors are weak or entirely missing, we predict that users will fail to act collectively. Over time, the outcomes of prior disturbances affect the conditioning factors for future disturbances, driving institutional path dependence through feedbacks and processes which alter the characteristics of the actors and their context (Holling, 2001; Walker et al., 2004).

### 3.2. Conditioning Factors

Elaborating on the “conditioning factors” from Figure 2, we hypothesize that there are five drivers related to the path-dependence of institutional change that can affect the causal path presented in figure 2. Synthesized from Heinmiller (2009), Libecap (1989), and North (1990), these factors are:

<table>
<thead>
<tr>
<th>Conditioning Factors</th>
<th>Resource</th>
<th>User Perceptions</th>
<th>Group Decision</th>
<th>Outcomes</th>
</tr>
</thead>
</table>
| Shocks               | - Natural Hazards  
|                      | - Legislation/Legal  
|                      | - Social/Demographic | - Salience and Scarcity  
|                      |                      | - Salvageability | - Cooperation  
|                      |                      | - Uncertainty | - Defection  
|                      |                      |               | - No Action  |

<table>
<thead>
<tr>
<th>Conditioning Factors</th>
<th>Resource</th>
<th>User Perceptions</th>
<th>Group Decision</th>
<th>Outcomes</th>
</tr>
</thead>
</table>
| Conditioning Factors | - Existing Institutions  
|                      | - Transaction Costs  
|                      | - Networks, Complementarity, Trust | - Socio-Economic  
|                      |                      | - Bio-Physical | - Institutional |

Caption: Figure 2 depicts our path dependent theory of collective action, showing that the feedbacks created by the outcomes of each response following different kinds of disturbances later influence user perceptions, the resource itself, and other conditioning factors to shape future outcomes and feedbacks. Source: Authors’ elaboration based on Ostrom (1990) and Bartlet et al. (2008).
1. Transaction costs
2. Network effects and techno-institutional complementarities
3. Vested Interests
4. Broader Governance Arrangements
5. Relative prices

Transaction costs are the costs of creating, monitoring, and enforcing agreements. In the case of institutional change and adaptation, the term can refer to costs incurred by adopting new institutional arrangements (see Marshall, 2005 for a full discussion). Many of the more studied variables important for CPR governance are embedded here (e.g. group size, economic heterogeneity, resource boundaries, etc.) (Ostrom, 2005).

Network effects in this case are complementarities between interdependent technologies, institutions, and human capital (earlier called “systemic complementarities”). Often, technology, institutions, and human knowledge evolve together, creating effects such that an alteration in the institution would require substantial alteration in complementary technology and techniques as well—the QWERTY keyboard is an often cited example of this process (David, 1985). Because of these complementarities, it can be costly to abandon any element in a network when the functionality of other elements depends on it.

Vested interests are created when some actors prosper disproportionately from a given institutional and technological mix. Given that humans have evolved to be self-interested in important ways, those agents will naturally resist dramatic changes to a status quo and often, due to political power’s correlation with economic success, have the ability to do so (Libecap, 1994). In the SLV, these vested interests are often the large landholders, senior water rights holders, and well users who have resisted paying the costs associated with institutional innovation that may threaten their privileged positions in the group.

Water governance in the SLV is influenced by broader governance arrangements, which sometimes limit, but other times enhance, the flexibility of local decisions. While federal and state environmental laws and policies are growing in complexity, a crucial example in the SLV is prior appropriation: this constitutional level institutional arrangement is unlikely to be modified significantly in the near future.

Finally, relative prices often shift the cost-benefit calculus associated with altering institutions. In contrast to the prior items discussed, these are often a source of change rather than lock-in (North, 1990). This means that the likelihood of a new rule being introduced to modify water use is determined in part by how costly it would be not to change existing rules (i.e., the price structure). In the SLV, the crucial factors that drive relative prices are the market value of crops, cost of water, and costs of technology.

In the ensuing historical analysis of institutional change in the governance of water resources in the SLV, we examine the extent to which these factors have shaped governance outcomes.

4. Methods

Our analysis is informed by legal briefs and court cases, hydrologic and climatic data, water rights and well administration records, agricultural crop and production data, as well as demographic and census data. These data were validated through ongoing contacts with several key informants from
the SLV and by our attendance at public meetings with water officials and users. The repeated visits, which took place from May of 2012 and August of 2013, provided the opportunity to observe stakeholders deliberating over water management and policy and investigate details and aspects of the SLV not described in the literature.

The first step in the data analysis involved constructing a basic timeline of events in the SLV. From these events we identify a set of disturbance-response event pairs that appear to have been important in the institutional evolution of the SLV. Two tasks are conducted with each pair in Section 5. First, each disturbance is classified by variables identified in Figure 2. Secondly, the response is analyzed with respect to the conditioning factors described above, to examine how (a) the response is constrained by existing conditioning factors, and (b) the outcome constrains future responses. We devote additional attention to one disturbance-response pair (Section 5.4): the recent implementation of a groundwater subdistrict designed to address the pressing decline in groundwater levels that have been occurring in the SLV.

5. Results and Discussion

In this section we describe each disturbance-response dyad in chronological order. Table 1 summarizes these processes for each dyad by listing (1) the precipitating event and disturbance, (2) resource dynamics, (3) users’ perceptions, (4) which conditioning factors (e.g. transaction costs) were relevant in the response, (5) what the response was, and (6) what outcomes and feedback resulted. We conclude this section by presenting greater detail concerning the factors which help explain how SLV citizens have successfully overcome the collective action problem to impose costly restraints on personal use of the aquifer water since 2006 (Table 2).

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Type of Shock</th>
<th>Resource Dynamics</th>
<th>Perception</th>
<th>Conditioning Factors</th>
<th>Collective Action</th>
<th>Outcome</th>
<th>Feedback</th>
</tr>
</thead>
<tbody>
<tr>
<td>1950-</td>
<td>Drought</td>
<td>Natural Hazard</td>
<td>44% annual average in 1951</td>
<td>Economic-ally salient scarcity</td>
<td>tc, rp, bga, nec</td>
<td>No</td>
<td>Developed Ground Water</td>
<td>Expansion of aquifer usage; No need for storage construction</td>
</tr>
<tr>
<td>1956</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1969-</td>
<td>Compact Suit</td>
<td>Legal</td>
<td>Perceived Less Future Availability</td>
<td>Salient, shared external threat</td>
<td>tc, vi, nec</td>
<td>Yes</td>
<td>Avoided State Regulation</td>
<td>Yields regional local institution; Leaves aquifer unregulated</td>
</tr>
<tr>
<td>1977</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1986-</td>
<td>External Export</td>
<td>Social</td>
<td>Perceived Less Future Availability</td>
<td>Salient, uncertain, shared external threat</td>
<td>vi, rp, nec</td>
<td>Yes</td>
<td>New Federal Law</td>
<td>Social capital development; Protects local availability</td>
</tr>
<tr>
<td>2000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2002-</td>
<td>Drought</td>
<td>Natural Hazard</td>
<td>24% annual average in 2002</td>
<td>Economic-ally salient scarcity</td>
<td>tc, rp, nec, vi</td>
<td>No</td>
<td>Increased Pumping</td>
<td>Salient aquifer depletion;</td>
</tr>
<tr>
<td>2004</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Social capital development; Unification of user perception</td>
</tr>
</tbody>
</table>
| 2006-  | Ground water   | Social        | Large Reduction in Aquifer Level | Data provides clear indicator | vi, nec, tc, bga  | Yes               | Subdistrict created 
| Present| overdraft      |               |                   |                  |                      |                   | Increasing relative price of pumping;           | Institutional learning;                       |
|        |                |               |                   |                  |                      |                   |                          |                                              |
5.1 Drought—Expansion of Groundwater Wells in the 1950s

5.1.1. Disturbance

From 1950-56, the farmers of the SLV experienced their most severe drought in recorded history up to that time. The shortage of surface water made it clear that availability could sharply decrease in any given year. The impact was salient for most farmers, as the drop in productivity impacted their economic well-being: 1/3 of the farms were lost from 1950-59 (USDA, 2012).

5.1.2. Response

Instead of collectively responding to this disturbance, farmers adapted on the individual level by sinking wells into the aquifer. The number of wells increased from 808 to 2,704 during this period. Particularly for junior surface right holders, wells provided a buffer against low flow years in which they may not receive any surface water: during the 1950s, irrigated parcels of junior appropriators, those less resilient to surface droughts, adopted the wells earlier and more densely than senior appropriators did (CDNR, 2013). Several factors combined to encourage this response. First, during the 1950s, the price of electricity dropped enough to make the operation of high capacity wells affordable to many SLV farmers. Second, groundwater remained poorly regulated and outside the purview of the surface appropriative system. For the individual farmer in a priority-based system, wells provided a cheap alternative to engaging in collective action to create new institutions for surface-water appropriation (e.g. water markets or reservoirs; Howe et al., 1982).

5.1.3. Feedback

With new access to underground aquifers farmers could irrigate further into the growing season. For this reason, along with the efficiency of center-pivot sprinklers drawing on groundwater, senior right holders also adopted new well technology—expanding sprinkler irrigation tenfold between 1950 and 1959. Furthermore, groundwater allowed new entrants, with nearly 600 wells being developed on parcels without surface water rights. Yet, the security provided to each farmer by the wells would lead to new problems of managing the aquifer with thousands of unmonitored points of diversion. In addition, the efficiency of the sprinklers increased consumptive use while decreasing aquifer recharge per unit of water withdrawn (Pfeiffer and Lin, 2010; Ward and Pulido-Velazquez, 2008). This set the stage for later developments by locking the system into a path of tighter hydrologic interdependence and vested interests. Consolidation led to fewer farmers in the SLV, varying between 1500 and 1700 farms through the present.

5.2. Compact violation—prevention of rule imposition in 1970s

5.2.1. Disturbance

Groundwater overuse began to harm senior water users in the SLV, as well as New Mexico and
Texas, which filed a lawsuit against Colorado for a Rio Grande Compact violation in 1966. The state legislature responded by organizing the SLV into a self-directed administrative unit, the Rio Grande Water Conservation District (RGWCD) in order to better defend itself. Colorado settled the interstate dispute by promising to bring groundwater wells into the prior appropriation system, subsequently passing the Water Rights Administration and Determination Act of 1969. Since many farmers had become reliant on unregulated groundwater wells, irrigators perceived this law as a significant threat to their shared interests.

5.2.2. Response

Irrigators responded by cooperating to sue the state after it proposed rules for well regulation in 1975. The 1984 verdict barred additional wells but protected existing well users from regulation. Groundwater users in other areas of Colorado failed to organize, and the State regulated well use there. Efforts to defeat the State stemmed from strong complementarities in the SLV’s irrigation practices and economy; irrigators using center-pivot sprinklers relied on pumps on wells to generate sufficient pressure for the sprinklers. Sprinklers using groundwater were a successful irrigation practice, and significant vested interests had developed that became motivated to prevent well regulation; 33% of decreed rights in the valley are for groundwater—twice the ratio of neighboring basins. However, valley-wide collective action would have been costly to organize, perhaps prohibitively so, had the state not created the RGWCD and enabled it to legally represent the SLV and collect taxes. The RGWCD organized information, people, and finances around the lawsuit, and thereby substantially reducing transaction costs.

5.2.3. Feedback

The social and human capital built through this case created the precedent and tools necessary for more collective action in the SLV. On the one hand, the result closed the commons from additional entrants, forcing new users to obtain rights from the existing pool (and thus raising the price of water). On the other hand, this action effectively prevented the regulation of wells in the SLV for over 40 years (though they did begin to monitor the aquifer). Thus, this collective action maintained a problematic status quo supported by dominant vested interests. With commodity prices remaining high and water prices low, irrigators would continue to over-exploit the aquifer, though abundant precipitation through the 80s and 90s minimized the issue and kept the aquifer relatively stable.

5.3. Export Threat: Preventative Federal Legislation in the 1990s

5.3.1. Disturbance

Growing demand for water was not limited to the SLV. Social shocks occurred at the state level as the cities of the nearby Front Range (e.g. Denver, Colorado Springs, Pueblo) demanded additional supplies. Often, this water came from agricultural regions within the state. Export threats surfaced in the SLV, with two for-profit companies attempting to establish rights to allegedly unappropriated groundwater near the National Sand Dunes Monument. The export of 200,000 AFY (23% of SLV consumption [CDNR, 2010]) was perceived by most irrigators and valley residents as a clear external threat to the local availability of water. In addition, due to the isolation and lack of existing physical infrastructure, SLV residents perceived defeat of external municipal transfers to be possible—without the large transfer to justify the costly infrastructure, smaller transfers would not be possible either.
5.3.2. Response

Both export attempts were defeated. The first attempt in 1986 by American Water Development, Inc. (AWDI) was defeated in Water Court in 1991, notably with the largely politically conservative population funding the legal fight by voting to increase taxes on themselves through the RGWCD. Stockman’s Water Company later made similar designs to export. The SLV thwarted this attempt through federal legislation, expanding the Sand Dunes into a National Park in 2000, which protects underlying water from any future export attempts.

In this instance, relative prices produced the perceived external threat, while network effects and vested interests along with the existence of the RGWCD permitted the SLV to defeat the external interests. While marginal costs for pumping water faced by irrigators included merely energy costs, urban water could fetch upward of $5,000/AF. Despite this large gap, the SLV irrigators benefited from community-wide opposition, not just irrigators, due to the centrality of agriculture to the entire region's economy – with farm production directly accounting for 33% of the valley's GDP in 2000 – making the residents quite homogenous in their general dependence on agriculture. The united position was evidenced by the 77 official objecting parties in the AWDI case. Stockman attempted to erode some of the vested irrigators’ political power by imposing $40/AF pumping fees through a statewide initiative, but this was defeated 3:1 (Quillen, 1998). Efforts on all fronts were led by the RGWCD, which by now had become a conduit for local water interests.

5.3.3. Feedback

These processes and outcomes produced a number of feedbacks. Facing a common external threat built social capital among otherwise disparate interests in the SLV. In addition, the formation of the National Park bolstered the tourist sector, relieving some of the economy’s reliance on agriculture. Concerning the water resource, the defeat of exportations minimized future outside demand on the resource due to the looming expenses of physically moving it. As with past disturbances, however, their collective action left wells unregulated.

5.4. Drought—Groundwater Overdraft and Basin-wide Planning in the 2000s

5.4.1. Disturbance

2002 was a record low year in terms of water flows and snowpack (24% and 6% of respective average levels). The drought meant that the SLV simply could not maintain its historical agricultural production—reducing irrigated acreage by 41% from 1997. And the drought lasted: total flow from 2001-2011 was the 7th lowest 10-year rolling average in over 100 years, surpassed only by the 1959-1964 averages. Irrigators felt the shortage acutely when no snowmelt came after May in 2002.

5.4.2. Response

Like the 1950s drought, irrigators found it easiest to adapt by increasing groundwater pumping, a decision made at the individual level and at the expense of collective interests. Due to the previous success in fending off well regulation, the relative price of pumping more groundwater remained low, and individual irrigators exploited the groundwater rather than paying the high transaction costs necessary to act collectively. Further driving water use, commodity prices of the three major crops grown in the area – alfalfa, barley/small grains, and potatoes – continued to increase. Another impediment to collective action was the heterogeneous interests in the SLV with respect to this
particular threat (large groundwater users versus surface only users), leading to a spike in water court cases.

The second major outcome of the drought was the formation of a basin-wide planning group. This endeavor was made possible by broader governance arrangements imposed by the state in response to the 2002 drought. The state government responded with the passage of the *Colorado Water for the 21st Century Act*, which established processes called Basin Roundtables. Held monthly since 2006 in each river basin in Colorado, these meetings have manifested within the SLV as formal gatherings where conversations take place among farmers and ranchers, experts in law, agriculture, and hydrology, and public officials. Many constituents in the SLV have thrived in the Roundtable setting; indeed, they have secured in excess of $6.5 million in state funds from 2006-2012, or 24 percent of the total distributed, the most of the state’s nine Roundtables (CDNR, 2012).

5.4.3. Feedback

The Basin Roundtable had the effect of unifying water users in the perception that their supplies were limited and that their ability to continue to irrigate was tied to each other’s actions. Combined with the initial uncoordinated response, the duration of the drought caused a decrease in the aquifer level of approximately 800,000 AF over the decade. In that vein, the increased instances of communication and ongoing interactions through the Roundtables have increased social capital among irrigators and reduced information costs. Crucially, in its early planning stages, the Roundtable participants agreed that the Rio Grande Basin’s primary need was to stabilize the aquifer, even if it would necessitate the imposition of well regulation, something the SLV water users had fought for decades.

5.5. Groundwater Depletion—Subdistrict Formation

Central to our argument about the conditions under which successful local governance of the commons will emerge is the confluence of several factors affecting the likelihood of effective collective action. Table 2 summarizes these factors in the specific context of the SLV.

<table>
<thead>
<tr>
<th>Table 2: Factors leading to collective action in forming the Subdistrict</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
</tr>
<tr>
<td>Resource Shock</td>
</tr>
<tr>
<td>User Perception</td>
</tr>
<tr>
<td>User Perception</td>
</tr>
<tr>
<td>Conditioning Factor: Broader Governance Arrangements, Relative Prices</td>
</tr>
<tr>
<td>Conditioning Factor: Transaction Costs, Vested Interests</td>
</tr>
<tr>
<td>Conditioning Factor: Transaction Costs, Broader Governance Arrangements</td>
</tr>
<tr>
<td>Conditioning Factor: Network</td>
</tr>
<tr>
<td>Effects/Complementarity, Transaction Costs</td>
</tr>
<tr>
<td>------------------------------------------</td>
</tr>
<tr>
<td>Conditioning Factor: Transaction Costs</td>
</tr>
<tr>
<td>Conditioning Factor: Vested Interests</td>
</tr>
</tbody>
</table>

Caption: Table 2 shows the most important drivers of the formation of Groundwater Subdistrict 1.

### 5.5.1. Disturbance

The 2002 drought became a decade’s long slog. The declining aquifer was highly salient to irrigators; not only did individuals encounter increased pumping costs due to lower aquifer levels, but the data gathered by the RGWCD and communicated in the Roundtable and by local media provided a clear, common indicator of the impact of the pumping and of the aquifer’s salvageability. Beyond the salience of the CPR’s decline, the State began a process of groundwater well regulation through legislation; irrigator inaction would result in clear legal ramifications and substantial pumping limitations.

### 5.5.2. Response

From 2002-2005, key stakeholders and leaders in the SLV began work on the organization of Special Groundwater Subdistrict 1 of the RGWCD. With other groundwater districts throughout the Western United States as examples, irrigators in the SLV acted collectively to form one, agreeing upon market-based incentives to reduce their use of the resource rather than command-and-control tools. To enable this, state Senator and farmer Lewis Entz formulated Senate Bill 04-222. This broader governance arrangement protected well users from being shut down by the state if their well operated within a plan adopted by a subdistrict, allowing the RGWCD to meter wells for the first time. The subdistrict became operational in 2009, officially labeled Subdistrict 1.

Subdistrict 1 includes roughly 160,000 acres of irrigated land in the closed basin with 671 irrigators. The subdistrict has several purposes: to augment surface flows for downstream senior surface right holders while also bringing the aquifer to a sustainable level within the Rio Grande Compact. To accomplish these, users developed two tools: (1) compensating farmers to fallow land, taking it out of production; and (2) charging those farmers that continue to pump a fee of $0-$75/AF. Despite earlier opposition to similar fees, 60 percent of the stakeholders approved the formation of the subdistrict and the costs that came with it.

Cooperation to address the CPR problem through the subdistrict is due to a number of factors, some of which are highlighted in Table 2. First, strong vested interests remained, as farming and ranching continued to be the dominant economic activity. With strict external regulation looming, internal compromise was incentivized. Second, broader governance arrangements with the federal-level Conservation Reserve Enhancement Program (CREP) enhanced the perception of salvageability. The subdistrict could not by itself afford to fund the extent of fallowed land. While 20 percent of the funds would come from the subdistrict, the external subsidy made the program economical for irrigators.

Several other factors have reduced transaction costs to enable this collective action, some conform directly with main features identified in CPR theory, including high levels of communication and
increased social capital, past successful experiences with collective action, strong leadership, well-defined resource and user boundaries, decreased group size, and homogeneity of interests.

To begin, members of the subdistrict share a strong regional identity that was enhanced by their past successful efforts at defeating external threats to their water. The social capital created by these successes has been bolstered by: (1) the efforts by the RGWCD to deliberate and discuss with members about the formation of the district before a decision had been made; (2) TV, radio, newspaper, poster, and other outreach and education efforts and public and stakeholder presentations at Roundtable meetings; and (3) an increasingly active local press and public awareness surrounding water, with murals, dedications, and even houses of worship making references to water throughout the SLV.

Additionally, strong leaders have been shown in many cases to facilitate the provision of important public goods by assuming some of the start-up costs associated with collective action. This is also the case in the formation of Subdistrict 1, as a small group of key individuals did the vast majority of the initial planning. Many leaders serve on multiple organizations while the broader governance arrangement of the RGWCD provides remarkable stability of leadership.

Furthermore, the Subdistrict 1 is located over a well-defined, hydrologically contained portion of the SLV. This feature facilitates cooperation because by focusing on this smaller, relatively homogenous hydrological region it is easier to model and understand the intricacies of the ground-to-surface water connection. On the same token, grouping users together which share the same resource (and not including users of other systems) allows them to grasp their connection to one another hydrologically, producing more homogenous interests. The geographic grouping also provides social mechanisms and norms which lower transaction costs. By reducing the number of relevant stakeholders, costs of bargaining and free-rider opportunities are reduced. Finally, the heterogeneity of vested interests that are created by upstream-downstream and senior-junior water rights designations in the surface-water management regime are diminished in the groundwater regime, since pumping is not limited by prior appropriation, reducing incumbency incentives.

5.5.3. Feedback

While an unambiguous example of overcoming collective action problems, it remains unclear if the subdistrict scheme is sufficient to avoid the tragedy of the commons, especially in light of repeated sub-average snowpack years. Even a 30-percent reduction in pumping overall from 2011 to 2012 did not prevent the aquifer level from dropping even further. After low enrollment in the 2013 irrigation season and rising commodity prices, without more participation in the CREP program or several abundant snow years, SLV citizens will once again be forced to adapt its irrigation institutions if it is to manage their shared water resources sustainably.

6. Conclusion

The SLV case study indicates that irrigators are most capable of collective action when a disturbance is external and of a social nature. The strongest influence on how this SES has evolved during the past 60 years, however, is drought. Drought has driven the most fundamental changes in relation to the resource, such as the non-cooperative introduction of high capacity wells to improve reliability of the water supply and the cooperative formation of groundwater subdistricts. Despite a strong set of condition factors conducive to collective action, the recent drought has proven difficult to adapt to for many irrigators, owing largely to institutional and technological complementarities.
The formation of the first subdistrict in the SLV stands out for two reasons. First, it is an example of irrigators engaging in collective action, despite the costs, to maintain self-governance of a CPR. Second, the subdistrict is innovative in its design and structure; it actively seeks to incorporate many of the features that have been shown to be associated with successful collective action, rather than passively through an ongoing process of institutional evolution. It also mimics the structure of other groundwater districts in Colorado, but is unique in its aquifer sustainability mandate, its backing of a basin-wide taxing authority, and the USDA CREP program. Successful collective action to form the subdistrict was enabled largely by networks and techno-institutional path dependence (e.g. groundwater dependence) and broader governmental arrangements (e.g. the RGWCD), but ultimately the exogenous shock of the 2002 drought precipitated the subdistrict formation. In contrast to drought in 1950s, conditioning factors that developed in the interim made it possible for the irrigators to cooperate and impose costly restraints on themselves. Institutional developments resulting from external social disturbances, which we posit were easier to respond to due to the more uniform user perception of salience and salvageability, provided an impetus for cooperation.

Throughout the world groups of resource users face similar challenges of collective action that are often exacerbated by novel extractive technologies, similar path-dependent constraints from previous adaptations, and bio-physical pressures from their external environments (Berman et al., 2012; Reidma et al., 2010; Rosenzweig et al., 2004; Varela-Ortega et al., 2011; Waha et al., 2012; Wheeler et al., 2013). While the story is common, the method applied here, combining work on collective action in CPR settings and literature on path dependence, is not. Although much of the work on CPR governance has emphasized the importance of historical context, it has done so mostly in a purely descriptive fashion, without identifying particular elements that drive such historical contingencies and relating them to theoretical predictions. By identifying such elements, given here as conditioning factors, and exploring their associated mechanisms, we can better accumulate knowledge regarding the development of adaptive resource governance within SESs. Thus, in future work we advocate for the continued combination of institutional path dependence and CPR governance theories and to test more arguments about the conditions under which sustainable outcomes are more likely to emerge.
References


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