The role of trust in restoration success: public engagement and temporal and spatial scale in a complex social-ecological system

Elizabeth Covelli Metcalf¹,², Jakki J. Mohr³, Laurie Yung¹, Peter Metcalf¹, David Craig¹

The social dimensions of river restoration are not well understood especially in the context of large-scale restoration projects embedded in a complex social-ecological system. This study used in-depth interviews with diverse stakeholders to examine perceptions of restoration success on the Clark Fork River Superfund project in Western Montana. Trust emerged as critical to restoration success and was influenced by public engagement, and by spatial and temporal scale. At this large scale, multiple relationships between agencies, NGOs, businesses, landowners, and other stakeholders meant that building trust was a complicated endeavor. The large spatial scale and long time frame made public engagement challenging, and landowners in particular were critical of the project, expressing mistrust in both agencies and the project as a whole. However, projects focused on smaller spatial scales, such as particular stream reaches, appeared to inspire more effective collaboration. Relationships between organizations were important at this large scale, but inter-organizational conflict affected trust across the project. Further, because trust requires accepting vulnerability, recognizing the differential vulnerability that particular groups and communities experience, based on the risks and benefits they accrue relative to the project, is important.

Key words: Clark Fork River, collaboration, inter-organizational conflict, Superfund project

Implications for Practice
To build trust in a complex social-ecological system, restoration practitioners can:
• utilize multiple forums for engagement and communication, from one-on-one interactions to larger public meetings;
• engage the public and key stakeholders (such as landowners) at the outset of the project when key decisions are still being made;
• ensure that public engagement offers meaningful opportunities for dialogue and for influence over both the process and outcomes of the project;
• build strategies to sustain public engagement over long time frames and communicate openly about delays;
• utilize small-scale pilot projects to demonstrate success and build relationships.

Introduction
Large-scale restoration projects are nested in complex social-ecological contexts; yet, the social dimensions of river restoration are not well understood (Hull & Gobster 2000; Higgs 2005; Bernhardt et al. 2005; Christian-Smith & Merenlender 2010). According to Baker et al. (2014, p. 518), restoration “needs to be understood not only as a technical task but as deeply embedded in social and political processes.” Researchers have argued that shared values, public acceptance, and stakeholder participation are “vital” to restoration success (Hobbs 2007; Woolsey et al. 2007). Using in-depth interviews, this project examined the social dimensions of a complex social-ecological system (SES), the Upper Clark Fork River in Montana, a Superfund cleanup project involving multiple agencies, communities, landowners, businesses, and non-governmental organizations (NGOs)—one of the largest river restoration efforts ever attempted. In the context of this SES, trust emerged as critical to restoration success and interactions between trust, spatial and temporal scales, and public engagement were particularly important. These insights are relevant for restoration ecologists and managers because trust appears to influence project success.

Literature Review
In natural resource management, trust has been posited to reduce conflict, encourage cooperation, decrease costs, lessen uncertainty, and help decision-makers navigate the interests of multiple stakeholders. Trust is a social construct that involves expectations and beliefs held by individuals about the actions of others. In the context of restoration projects, trust is often used as a proxy for other social and political processes that may influence project outcomes. Trust is built over time through interactions and experiences with others, and it can be fragile, easily eroded by actions that violate expectations.

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of multiple stakeholders (Olsen & Shindler 2010; Sharp et al. 2013). While the benefits of trust are widely touted, researchers have also noted that natural resource management is often characterized by public dissatisfaction, lack of public participation, and distrust of government (Lachapelle et al. 2003). Despite being a somewhat elusive concept, trust is often defined as “the willingness of a party to be vulnerable to the actions of another party based on the expectation that the other will perform a particular action important to the trustor, irrespective of the ability to monitor or control that party” (Mayer et al. 1995, p. 712). Accordingly, trust depends on acceptance of vulnerability and specific expectations about how others will behave (Davenport et al. 2007; Sharp et al. 2013).

Most natural resource social science on trust examines public or community trust in natural resource institutions, and the factors contributing to trust, including shared values and interests, perceptions of technical competence, confidence in the institution, and procedural fairness (Davenport et al. 2007; Petts 2008; Hamm et al. 2013). Many studies show that effective communication, public engagement, integration of local concerns and knowledge, perceived cooperation among agencies, and trustworthiness build trust (Davenport et al. 2007; Petts 2008; Sharp et al. 2013). In contrast, “unclear communication, limited community engagement, lack of community power, and historical resentment” can constrain trust (Davenport et al. 2007).

Understanding community trust in natural resource institutions is important, but it may oversimplify the dynamics at play in complex SESs, where relationships between multiple institutions, NGOs, communities, landowners, and businesses influence project success. Multiple groups and stakeholders bring a “diversity of motivations, justifications, and expectations embodied in the practice of ecological restoration” (Wyborn et al. 2012, p. 249). In a large landscape initiative like the Clark Fork project, communities interact with other communities, landowners interact with multiple agencies, and agencies interact with one another, illustrating the complex governance context within which decisions are made. Thus, many trust relationships are at play. Relevant findings from the business literature demonstrate that collaborative communication, procedural fairness, and compatibility in goals and values are central to interorganizational trust, which in turn is related to cooperation, commitment, and less conflict (Mohr et al. 1996; Kumar et al. 1995; Geyskens et al. 1998; Palmatier et al. 2006).

Since trust entails vulnerability, the differential vulnerabilities of the multiple actors involved may further complicate trust relationships. In other words, different actors have “different degrees of vulnerability and power in different situations, delineating different forms and degrees of risk in decision-making” (Stern & Coleman 2015). Thus, individuals, communities, and organizations are positioned differently in terms of their vulnerability to a restoration project and to one another, due to the differences in power, resources, authority, and social norms.

Some researchers assume that effective involvement of communities and stakeholders is critical to building trust and ensuring project success (Spink et al. 2010; Gray et al. 2012). Public engagement processes that promote dialogue and deliberation, and integrate multiple perspectives and types of knowledge may lead to broader buy-in and build capacity to implement decisions (Yung et al. 2013). Further, public engagement may affect project outcomes and lead to improved environmental and social results (Dietz & Stern 2008). However, while some studies have demonstrated that increased public participation in agency decision-making builds trust and increases perceptions of fairness, others have found a decline in trust after participation (Beierle & Konisky 2000; Gray et al. 2012; Herian et al. 2012). Perhaps these mixed findings are because “truly deliberative public engagement is still an exception rather than the rule” (Petts 2008, p. 300). Historical distrust may also stymie efforts at meaningful public engagement in some contexts (Lawrence et al. 1997). Previous research on landowners in the Clark Fork River basin indicates that historical mistrust of the government and concerns about the impacts of restoration on livelihoods influenced perceptions of the Superfund project (Carvill 2009).

In the context of a complex SES, scale influences trust and public engagement in important ways. Maynard (2013) found that project scale greatly influenced public participation, with smaller projects achieving higher levels of participation compared with larger projects. He suggests smaller scale projects tend to have more flexibility to integrate diverse goals and enable more personal interactions that build trust, while at larger scales, the public is typically provided with an opportunity to comment without much meaningful engagement. Similarly, in a study of resident perceptions of a large-scale restoration project, Spink et al. (2010) found significant mistrust and a dislike of the top-down approach, leading to residents’ perceptions that they were powerless to engage state agencies. Gray et al. (2012) also found that trust varies with scale, with respondents indicating higher levels of trust in state agencies as compared with federal agencies. However, while small-scale projects might enable more meaningful public engagement, focusing on restoration at smaller scales may be problematic because it could encourage an ad hoc, piecemeal approach to restoration (Spink et al. 2010). Wyborn and Bixler (2013) suggest a tension between management of larger scale conservation projects and the smaller scales at which implementation must occur.

While previous studies have demonstrated the ways that trust (or lack thereof) influences project outcomes, few studies have examined trust in a complex SES like the Upper Clark Fork River. This study builds on the existing trust literature by exploring relationships between trust and key features of many SESs, specifically large spatial scales, long time frames, and public engagement in a complex social–institutional context.

The Clark Fork River Superfund Complex

The Clark Fork River is the largest river by water volume in Montana and the largest Superfund complex in the United States (Superfund is a hazardous waste designation under federal law; Fig. 1). The Superfund complex is comprised of four separate Superfund sites designated to address over 100 years of damage and contamination resulting from historic copper mining in Butte, Montana (see timeline in Table 1). While most of the mining waste was generated by the activities of the Anaconda Company, ARCO became the responsible party when it purchased...
the mines in 1977. Decades of litigation and numerous lawsuits between the State of Montana and ARCO were finally resolved in 2008, with ARCO providing nearly $400 million for remediation and restoration on the river. The Clark Fork Superfund complex focuses on remediation, which involves the removal of toxic mining waste including heavy metals, and restoration, which involves restoring riparian vegetation, fish populations, and a functioning floodplain on both the main stem and the tributaries. Large-scale ecosystem restoration is a key feature of this Superfund complex, making it somewhat unique in comparison with other Superfund sites. One of the early phases of the project involved the removal of the Milltown dam, partial excavation of contaminated reservoir sediments, and the largest post-dam removal channel restoration to date (Woelfle-Erskine et al. 2012). The Milltown site includes extensive work to restore floodplain function and aquatic and riparian ecosystems.

The project involves multiple state agencies (e.g. Montana Department of Environmental Quality, Montana’s Natural Resources Damage Program, and Montana Fish Wildlife and Parks), federal agencies (e.g. Environmental Protection Agency and National Park Service), the Confederated Salish and Kootenai Tribes, NGOs (e.g. Trout Unlimited, Clark Fork Coalition), community groups (e.g. Clark Fork River Technical Advisory Committee and Watershed Restoration Council), numerous communities and landowners, and myriad consultants and restoration businesses. Private landowners are legally required to allow remediation on their lands, but their participation in restoration is voluntary. The voluntary nature of the restoration component makes the social dimensions of this project particularly important.

Research Methods

To better understand the elements of restoration success, we conducted 38 in-depth semi-structured interviews with 43 individuals during summer 2013. Interviews explored the respondent’s differing views on the restoration project. We used chain referral and purposive sampling to ensure a diverse sample of key stakeholder groups (Table 2). An interview guide ensured comparability across the interviews. Given our interest in successful restoration, interview questions focused on respondent’s perceptions and knowledge of project goals, components of success, information sources, who was involved in the project, the nature of public involvement/engagement, hurdles to success, and hopes/fears for the project. Interviews were recorded, professionally transcribed, and coded using NVivo 9. Analysis initially focused on individual interviews, followed by across-interview comparisons to better understand patterns and gain insight into broader social processes. The analysis involved an iterative process that linked theoretical concepts to empirical data through reading and rereading of transcripts, relevant literature, and interpretations (Patterson & Williams 2002). Data excerpts are provided below to illustrate specific findings and as empirical evidence for interpretations and conclusions.

Results

Across the interviews, trust (or the lack thereof) emerged as one of the most important factors related to restoration success on the Upper Clark Fork. This finding is particularly interesting, given that interviewees were not explicitly asked about trust. In the following sections, we discuss the views on the importance
Table 1. Mining history and Clark Fork River contamination, cleanup, and restoration.

<table>
<thead>
<tr>
<th>Year</th>
<th>Historical event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1881</td>
<td>Anaconda Company founded. Copper mine in Butte becomes one of the largest sources of copper in the world.</td>
</tr>
<tr>
<td>1905–1907</td>
<td>Milltown Dam built downstream to power sawmill supplying timbers for Butte mines.</td>
</tr>
<tr>
<td>1908</td>
<td>Record flood washes mining waste downstream, creating “slickens” (contaminated soils) along the main stem of the river and contaminated sediments behind Milltown dam.</td>
</tr>
<tr>
<td>1955</td>
<td>Berkeley Pitt opens and underground mining phased out.</td>
</tr>
<tr>
<td>1977</td>
<td>ARCO purchases Anaconda Company.</td>
</tr>
<tr>
<td>1980</td>
<td>Anaconda smelter closed.</td>
</tr>
<tr>
<td>1981</td>
<td>Arsenic discovered in Milltown drinking water. Arsenic plume contaminates 100 acres of groundwater.</td>
</tr>
<tr>
<td>1982</td>
<td>ARCO closes mining operation in Butte.</td>
</tr>
<tr>
<td>1983</td>
<td>Silver Bow Creek/Butte declared a Superfund site (includes Berkeley Pitt, Warm Spring Ponds, and 26 miles of stream and streamside habitat). Anaconda Smelter declared a Superfund site. Milltown Reservoir/Upper Clark Fork River declared a Superfund site.</td>
</tr>
<tr>
<td>1983</td>
<td>Montana Department of Justice files lawsuit against ARCO for injuries to the natural resources in the Upper Clark Fork River Basin.</td>
</tr>
<tr>
<td>1986</td>
<td>Montana Pole and Treating (Butte, MT) declared a Superfund site.</td>
</tr>
<tr>
<td>1996</td>
<td>Ice jam on Blackfoot River prompts water release from dam, heavy metals washed downstream (40x, the allowable limit for copper), fish decline 56% (rainbow trout) to 62% (brown trout).</td>
</tr>
<tr>
<td>1997</td>
<td>Spring flooding and high water scour sediments and again increase the levels of heavy metals downstream.</td>
</tr>
<tr>
<td>1989</td>
<td>EPA files lawsuit against ARCO to establish liability for remedial cleanup.</td>
</tr>
<tr>
<td>1999</td>
<td>First settlement with ARCO for $230 million for remediation and restoration.</td>
</tr>
<tr>
<td>1999</td>
<td>Excavation of mining waste, reconstruction of the stream channel and floodplain, and revegetation begins on Silver Bow Creek.</td>
</tr>
<tr>
<td>2000</td>
<td>EPA declares that the Milltown dam poses unacceptable risks to aquatic life. Reservoir now holds 6.6 million cubic yards of sediment contaminated by arsenic, copper, zinc, and manganese.</td>
</tr>
<tr>
<td>2000</td>
<td>BP Amoco purchases ARCO.</td>
</tr>
<tr>
<td>2002</td>
<td>Decision made to remove the Milltown Dam, reroute the river, restore floodplain function, and aquatic and riparian ecosystems, and move contaminated sediments upstream to Opportunity, MT.</td>
</tr>
<tr>
<td>2008</td>
<td>Final lawsuit with ARCO settled for additional $169 million.</td>
</tr>
<tr>
<td>2008</td>
<td>Milltown Dam breached.</td>
</tr>
<tr>
<td>2010</td>
<td>Cleanup and restoration started on 43-mile-long Upper Clark Fork River site.</td>
</tr>
<tr>
<td>2012</td>
<td>Over $77 million allocated to restore fish habitat on the tributaries.</td>
</tr>
</tbody>
</table>

Table 2. Participant characteristics.

<table>
<thead>
<tr>
<th>Affiliation</th>
<th>n</th>
<th>Men/Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>State agency staff</td>
<td>8</td>
<td>6/2</td>
</tr>
<tr>
<td>Federal agency staff</td>
<td>3</td>
<td>4/0</td>
</tr>
<tr>
<td>Tribal employees</td>
<td>2</td>
<td>1/1</td>
</tr>
<tr>
<td>NGO staff</td>
<td>8</td>
<td>6/2</td>
</tr>
<tr>
<td>Restoration business owner or staff</td>
<td>7</td>
<td>5/2</td>
</tr>
<tr>
<td>Private landowner (working ranchers)</td>
<td>10</td>
<td>7/3</td>
</tr>
<tr>
<td>Outfitter and guide</td>
<td>1</td>
<td>1/0</td>
</tr>
<tr>
<td>Community members (actively engaged in the project)</td>
<td>2</td>
<td>2/0</td>
</tr>
<tr>
<td>Academics (with river restoration expertise)</td>
<td>3</td>
<td>3/0</td>
</tr>
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</table>

of trust and examine relationships between trust, spatial and temporal scales, and public engagement.

Trust

As exemplified by the quotes in Table 3, many interviewees discussed the role and importance of trust. Most participants indicated that trust needed to be “gained” or “built” for the project to be successful. Participants discussed the importance of “good communication” to build trust between and among stakeholder groups; this finding is consistent with previous literature on trust (Davenport et al. 2007; Olsen & Shindler 2010). Honest communication, even when the information was not positive, was also seen as contributing to trust. In addition to effective communication, a certain quality of relationships and collaboration between stakeholders was seen as central to trust. According to an NGO employee, “if you have effective relationships, you have trust (and) can get to projects that have a very positive impact.” Other participants mentioned the need to “establish,” “strengthen,” “expand,” and “cultivate relationships” while acknowledging that relationship-building was a “hurdle” and “tough” to do. Many participants acknowledged that relationships with various stakeholders were as important as project outcomes. A state employee described how the agency relied on people already “on the ground,” such as game wardens, NGO personnel, and others who had already cultivated relationships with stakeholders, to facilitate building trust. One landowner suggested that “getting associated with the right people” was a key to bring people together and making a project successful. Relationship-building was widely regarded as critical to trust.

Spatial Scale

The large spatial scale of the Upper Clark Fork made the project challenging from both a biophysical and social perspective. In
Building relationships

You’ve established these relationships with clients and they start to trust you and rely on you. When you’re a business, a consultant, that’s probably the most important thing you can do. (Restoration business)

Sooner or later you’ve got to start trusting people and believing in people and taking it upon yourself. (Agency staff)

When you’re at the receiving end of the toxic sediments behind Milltown Dam, maybe it’s my attitude that needs changed. Maybe I’m the stick in the mud. Maybe I need to relinquish a little. (Landowner)

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Table 3. Selected quotes on trust.

<table>
<thead>
<tr>
<th>Category</th>
<th>Selected Quotes</th>
</tr>
</thead>
<tbody>
<tr>
<td>General trust</td>
<td>If you have long-standing conflicts or mistrust that can also certainly be a barrier. (Agency staff). He’s (the chairman of the local landowner group) trusted by everybody, on the agency side, and then the rancher side, ‘cause everybody knows he’s gonna come at it from a … very balanced ethical, point of view. (NGO staff) The trust and the credibility, anything we do in life, when you start getting credibility, the oversight (of this particular agency by the EPA) goes down, with trust. (Agency staff)</td>
</tr>
<tr>
<td>Building relationships</td>
<td>You’ve established these relationships with clients and they start to trust you and rely on you. When you’re a business, a consultant, that’s probably the most important thing you can do. (Restoration business) Sooner or later you’ve got to start trusting people and believing in people and taking it upon yourself. (Agency staff) Maybe it’s my attitude that needs changed. Maybe I’m the stick in the mud. Maybe I need to relinquish a little. (Landowner)</td>
</tr>
<tr>
<td>Trust and landowners</td>
<td>Regarding a previous decision to purchase private property: I’m expecting it to take time to get relationships with the landowners … we pissed off the whole drainage. Now we have to go in there and say, “Trust us.” We kind of shot ourselves in the foot. Hopefully we’re rebuilding from that a little bit. We’re trying to. (Agency staff) The people (from a particularly government agency) we work with in Deer Lodge, the actual individuals, some of them have been there for 15 or 20 years and they know the landowners extremely well, and they have a good level of trust with landowners. (NGO staff) The other thing that’s upsetting is, when they had the meetings down here and said they were thinking about it and they wanted public input, it was already done by the time that they started the public input deal … They didn’t give a rap what you said. It was done. It was a done deal. (Landowner)</td>
</tr>
</tbody>
</table>

Particular, spatial scale introduced complexities that meant that the development of trust was both important and difficult. The scope of the project, variation in communities, and conflicts among agencies presented challenges to building trust. Many participants acknowledged the difficulty of working on projects at this scale and magnitude. As one agency official stated, “no river restoration, I don’t think, of this magnitude has happened before in the country.” The scale of the project made it important to develop a “coherent strategy” so that the end result was not “a thousand random acts of restoration.” In some instances, bridging organizations and the use of smaller-scale projects to demonstrate success helped build trust. In addition to the data provided below, additional quotes on spatial scale can be found in Table 4.

Given the large scale of the Upper Clark Fork, differences in communities came into sharper focus. Communities on the Upper Clark Fork differ culturally, economically, and politically, with different vulnerabilities to harm as well as different capacities to take advantage of benefits from restoration. These differences influenced relationships, communication, collaboration, and ultimately trust. For example, the Milltown Dam removal was situated in the politically progressive, mid-size college town of Missoula, and despite the “very complex project” and “multiple stakeholders,” restoration in this area was seen widely as a success. While dam removal was contentious at the outset, city and county governments, numerous NGOs, state and federal agencies, and several large private contractors were able to negotiate a project that had broad buy-in. Meanwhile, in Opportunity, the community on the receiving end of the toxic sediments behind Milltown Dam, residents asked DEQ officials “where’s our pretty picture?” referring to the beautiful drawing used to depict the Milltown area post-restoration. Instead of improved ecosystem services, tiny Opportunity would have an even larger pile of mining waste, owing to “decades of being abused as a community.” Situated between Milltown and Opportunity, ranchers in the Deer Lodge Valley worried that remediation and restoration work might reduce acres available for grazing on their property over the short-term, negatively impacting their livelihoods. Each of these communities experienced vulnerability relative to the project and project managers in different ways, influenced by their perception of costs and benefits, and their power to engage decision-making. Because trust hinges on an acceptance of vulnerability, different vulnerabilities may help explain different trust relationships. One-way individuals navigated the large spatial scale to create and work through bridging organizations in order to access the decision-making process and influence the outcomes of the project. For example, the legal settlement for the Upper Clark Fork established the Clark Fork River Technical Advisory Council (CFRTAC), whose role was to serve as a bridging organization to engage the public in the decision-making process and to disseminate technical information about the project. Current CFRTAC staff described their role as “giving a voice to the landowners” because they “don’t necessarily trust DEQ or … EPA.” Another citizen’s group, the Watershed Restoration Council (WRC), was established by a group of Deer Lodge landowners to serve a similar bridging function, coordinating landowners, helping them navigate and influence the process, and putting them in touch with relevant resources. A rancher reported that at one point, the EPA asked WRC to assist them in “meeting with landowners” and “explaining the process” because “they had landowners shutting the door in their face” whereas WRC was trusted by local landowners. Landowners recognized the power they gained through collaboration, suggesting that a “big public agency” “listens to a group of people” much more so than an “individual.”
Moving between scales also addressed the challenges of such a large project. In particular, many people suggested that small-scale pilot projects on private lands could provide examples of benefits to neighboring ranchers, “develop trust through showing success,” and build “confidence” in project outcomes. These pilot projects functioned well in part due to their small scale. Some interviewees suggested that projects were more successful if they involved fewer landowners.

At the large scale, numerous state and federal agencies, and city and county governments needed to work together effectively for project success. A major conflict between two agencies illustrates the influence of these relationships on trust. Numerous interviewees described these agencies as “fighting,” “feuding,” and in “competition,” and their “acrimonious” relationship was seen as eroding trust. The conflict was believed to emerge from differences in “institutional cultures,” “priorities,” philosophies, and interpretations of the Record of Decision, and “lack of communication.” Personnel in these agencies hotly contested their roles and responsibilities. Different ideas about the safety levels of contamination and about the boundary between remediation and restoration also contributed to the conflict. One employee expressed concerns that the “public is kind of dissatisfied with the fact that the (two agencies) can’t get along.” This conflict contributed to the perceived time delays in the project, further eroding trust, which is highlighted in the following section.

Spatial scale and complexity

You also have to have a coherent strategy that guides your work. So, those elements are really important, otherwise we end up with what people refer to as a thousand random acts of restoration… that’s why I keep (a graphic representation of the strategy) right on my wall. (NGO staff)

Community variation

At Milltown … there were a lot a people who were cynical about the cleanup and were negative. A lot of those people were changed over once they saw the work going on the ground, and saw the positive results. (NGO staff)

Role of bridging organizations

After this phase of the cleanup, most of it will be on private land, and that’s where our focus really is; to give a voice to the landowners. Typically, the landowners on the river don’t necessarily trust agencies. So it gives them more of a private voice. (NGO staff)

They (a government agency) wanted our help (the help of the local landowners group) meeting with landowners, explaining the process. And they had landowners shutting the door in their face and everything else. They were afraid of what was going be happening to them. So after several years, they had only talked to like 20% of the landowners. So they came to us for help. And we had the trust of them (the landowners) because we worked with them all the time and we are one of them. And so that was where we tried to help. And so we set up meetings and we worked with the landowners. (Landowner)

Small-scale projects

Developing trust through showing success with some of these other types of projects (small-scale pilot projects) is a good step toward accomplishing that goal (NGO staff)

Yeah, and building trust, so that when the next opportunity comes up, you can point back to this pilot project. (NGO staff)

Interagency conflict

Regarding the relationship between the two lead government agencies: We are talking over each other and not talking to each other. I think that the Clark Fork River as it’s currently proceeding is not a successful project. We have poor communication, we have a poor shared vision, we have poor respect for each other’s roles and responsibilities. (Agency staff)

My fear is that the upper river cleanup will stay entrenched, will continue to stay divided, and we won’t learn what we should about how to make the Upper Clark Fork River function. I think there is a real opportunity there, and I think it (inter-agency conflict) does damage to personal relationships, to reputations of agencies all around, in the eye of the public. (Agency staff)

Many participants explicitly acknowledged that restoration efforts unfold over a long time horizon. People recognized that many of the ecological outcomes, such as changes in fish populations or the revegetation of riparian areas, would not be detectable for decades. Landowners and other stakeholders expressed frustration about delays in decision-making and implementation, and linked these frustrations specifically to declining trust, as illustrated in Table 5. People discussed the decade-long legal battle with ARCO and their frustration with the lengthy lawsuit. As this NGO employee stated, “the major shortfall of the Clark Fork River cleanup was … the length of time it took to get through negotiations.” Landowners also complained about waiting around for the “lawsuit to get settled.”

More recent delays also eroded trust. Nearly all of the landowners in the Deer Lodge Valley conveyed frustration that project managers had approached them about beginning work on their land and then disappeared for many years without much explanation. As one landowner described, “you said this a long time ago. Years ago you were talking about this and you never
Table 5. Selected quotes on temporal scale and trust.

<table>
<thead>
<tr>
<th>Category</th>
<th>Selected Quotes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frustration with time delays</td>
<td>It takes time to get organized and get the funding, so years go by. By the time you get around to saying, “OK, let’s do it,” they’re saying, “You said this a long time ago. Years ago you were talking about this and you never did anything, so I don’t really trust you that much.” Unfortunately, that’s just how the process works. It takes a lot of time. (Landowner)</td>
</tr>
<tr>
<td></td>
<td>If you say that you’re going to get on their land and be there in two years and you’re not, you lose faith. So those are just to gain that trust and not putting those false expectations out there. (Agency staff)</td>
</tr>
<tr>
<td>Public engagement over long time frames</td>
<td>We had the message strong that they were tired of going to meetings. They were tired of hearing about what somebody was going to do. They wanted to see something going. Very few people wanted to hear from us until we were doing something. (Agency staff)</td>
</tr>
<tr>
<td></td>
<td>At a more personal level, you have to build trust one person at a time. And you have to be patient. It takes a lot a time. And you have to be careful that you don’t make any blunders along the way, because there are people looking for you to reveal your hand that you really don’t give a damn about agriculture and that all you want is to preserve fish and, if they (ranchers) go out of business, you don’t actually really care. (NGO staff)</td>
</tr>
</tbody>
</table>

did anything, so I don’t really trust you that much.” This lack of communication and delays in implementation led to decreased trust in project managers and an unwillingness to engage in the process. Landowners stated that they were “waiting around” and “wanting to get going” on the Superfund cleanup; however, the process kept “dragging on.” Agency and NGO staff also recognized that the delay was eroding trust. As this state employee explained, “if you say that you’re going to get on their land and be there in 2 years and you’re not, you lose faith.” Many landowners were uncertain whether, when, and how cleanup was going to happen on their property. Interestingly, landowners, NGO staff, and agency staff explicitly linked these delays to the agency conflict described above, suggesting that problems with interorganizational relationships were affecting trust relationships between other groups, especially landowners and agencies.

In this context, many participants argued that patience was critical to project success. As one NGO employee stated, “patience is key. You’ve got to have patience. Plants take time…ecological systems take time, and they evolve over time… the same with people and relationships… you have to be really patient in this business.” In particular, people emphasized the time involved in building relationships and establishing trust, saying “you have to build trust one person at a time” to be successful. One restoration expert commented that “it takes long-term relationship building, and this is the human component of successful restoration.”

Public Engagement

As described in the literature review, public engagement influences project success, in part through building trust. Participants in this study discussed the importance of public engagement throughout their interviews. According to an NGO employee, “the community’s engagement and involvement with this (project), whether they accept or reject it, will determine whether or not the restoration works.” Private contractors, agency employees, and landowners all discussed the need for meaningful public engagement. But assessments of the quality of public engagement were very mixed, demonstrating that saying public engagement is important and doing it well are two different things; quotes in Table 6 exemplify this difficulty.

Many participants viewed the public engagement related to the Milltown Dam portion of the project very positively. One tribal employee described NGO efforts, saying that they “have done a lot to make sure the public voice was heard and to get the public involved. I think it’s been one of the more outstanding processes I’ve ever been involved in.” An agency employee felt similarly, saying “It’s really been a good model, the extent of community engagement.” Public engagement and collaboration at Milltown were widely believed to have resulted in improved outcomes and a “good product.” Similarly, NGOs and landowners who were participating in small-scale tributary projects regarded them as successful collaborations.

However, some agency staff suggested that meetings were “counterproductive,” that continuously asking people for input could delay implementation, and that people were “tired of going to meetings.” As a result, some agencies and NGOs had shifted to tours, radio spots, and newsletters as mechanisms to disseminate information about the project. They described these one-way communication strategies as “outreach” and “educating” the public to “give them as much information as possible.” But not surprisingly, landowners complained that important project news had to be garnered via the newspaper, telling a story about a proposal for a nearby property that fueled frustration with a particular agency.

Many agency and NGO staff were focused on one-on-one meetings with landowners, to build relationships and discuss specific activities on their properties. Because landowner participation in restoration is voluntary (while participation in remediation is required), landowner “buy-in” was widely considered...
to be critical to project success. However, the landowners interviewed for this study, all working ranchers in the Deer Lodge Valley, were particularly critical of public engagement and skeptical of the project, based on their interactions with agency staff, the decision-making process, delays in implementation, and a general mistrust of government agencies.

More specifically, landowners suggested that agencies had decided how to proceed before soliciting public comment, saying that “they didn’t give a rap what you said… it was a done deal.” Landowners argued that they “should play a big part” and “should have some say,” but described how they were “left out,” saying that the agencies did not “consider the landowner in the whole process.” One landowner claimed that he was called “ignorant” in a public meeting. Some landowners, agency staff, and NGO staff attributed some of the landowner skepticism to a “distrust in government,” “suspicion,” and “fear of government control,” indicating that long-held antigovernment sentiment in the ranching community was influencing trust in the agencies involved in the Superfund project.

Many agency and NGO staff were aware of the failure to adequately engage landowners, calling the landowner the “missing element.” One agency employee suggested that “active engagement from ranchers, from the beginning… would have been incredibly helpful… And so we’re going to pay the price of that… as the cleanup goes along.” Thus, despite widespread recognition of the importance of public engagement and the relationship between public engagement and trust, participants viewed engagement as very mixed, with successful collaboration on Milltown and small-scale projects on the tributaries, and widespread failure to effectively engage landowners in the Deer Lodge Valley.

### Discussion

Previous research on restoration has called for more in-depth investigation of the social factors that contribute to restoration success (e.g., Hull & Gobster 2000; Higgs 2003; Bernhardt et al. 2005; Christian-Smith & Merenlender 2010). In this study, a wide range of stakeholders on the Clark Fork River viewed trust as critical to restoration success. This finding is consistent with previous research focused on the role of trust in natural resource management more broadly (e.g., Davenport et al. 2007; Olsen & Shindler 2010; Sharp et al. 2013). Beyond the general importance of trust, we find that trust dynamics in the complex social–ecological context of large-scale restoration are linked to spatial and temporal scale, and public engagement.

In this study, assessments of trust were mixed, however; some participants and projects seemed to enjoy high levels of trust while others expressed deep mistrust and skepticism of key agencies and the project as a whole. Because trust involves an acceptance of vulnerability, different groups of people may experience trust (or mistrust) differently, based on the specific risks they encounter related to the project and their levels of engagement (Spink et al. 2010; Gray et al. 2012). We found that communities along the Clark Fork River were vulnerable in different ways, experiencing different harms (e.g. opportunity serving as the repository for the Milltown waste) and benefits (e.g. Milltown receiving a restored river) related...
to the project. Similarly, Stern and Coleman (2015) suggest that “actors” within a system have differing degrees of vulnerability depending on their positions within the project and differences that can affect trust. For example, in the Deer Lodge Valley, where landowners expressed a deep mistrust of the project, concerns about livelihood impacts and lack of power in project decision-making were prominent. Consistent with Carvill (2009), antigovernment sentiment and concerns about livelihoods were influencing landowner’s trust in this valley. Previous research in other locations have also found that antigovernment sentiment and mistrust of government agencies can create barriers to project success (Davenport et al. 2007; Spink et al. 2010). Effective public engagement involving dialogue, deliberation, and integration of multiple perspectives may help address these barriers (Yung et al. 2013). The ability of effective public engagement and dialogue to build trust may explain why the smaller-scale tributary projects were widely regarded as successful.

Future projects in a complex system like the Clark Fork River may require new strategies that move beyond one-way communication and traditional public meetings to forums that truly involve affected communities and key stakeholders in the decision-making process. The kind of public engagement required to effectively build trust and include stakeholders and in dialogue and deliberation is particularly challenging at large spatial and temporal scales. Not only is it difficult to sustain relationships over long time frames, delays in implementation, revisions of project plans, and changes in key staff can influence trust. These sorts of shifts may lead many stakeholders feeling vulnerable. Further, the success of the small-scale tributary projects raises the question of how to effectively engage multiple stakeholders at the large scale of a project like the Clark Fork, or if trust at this small scale truly “adds up” to trust in the project as a whole.

The timing of public engagement in a long-term project is also critical. Landowners were not brought into the process early enough, contributing to their sense of disenfranchisement and pointing to the need for upstream engagement during the project development phase (Wilsdon & Willis 2004). Further, restoration in a large-scale SES involves a complex institutional landscape and myriad trust relationships between numerous stakeholder groups. For example, interorganizational conflict, which may be more likely given the institutional complexity of projects at large spatial scales, can ripple out to influence relationships with other stakeholders. In this study, conflict between two agencies was eroding trust more broadly, contributing to project delays and a loss of credibility.

As with any study, there are several limitations that should be acknowledged. First, the aim of this study was to understand the social factors influencing river restoration, not to specifically investigate the role of trust. However, trust emerged as a key social factor, indicating the salience of trust for project participants. But, because trust was not the focus of the study, interview questions did not focus exclusively on trust, which could be seen as a limitation. Future research focusing explicitly on trust in complex SESs can build knowledge of the dynamic role of trust in this context. Second, we interviewed a diversity of stakeholders for this study. While that provides us access to many different perspectives on trust, it limits our ability to provide detailed comparisons between groups. Third, as with most case study research, some findings may be specific to this particular project at this particular moment in time. Longitudinal studies and cross-case comparisons can address this weakness.

Social processes may be as important as ecological processes in determining the success of restoration projects. Trust is likely a key social factor that influences both the process and outcomes of restoration. For large-scale restoration projects, building trust is particularly challenging given large spatial scales, long times frames, and complex social-institutional context. Multiple actors, differential vulnerabilities, and uneven public engagement all contribute to trust dynamics in complex SESs.

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LITERATURE CITED


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