INTERPRETING LEGITIMACY THROUGH A MULTI-LEVEL GOVERNANCE LENS: THE CASE OF ENVIRONMENTAL FORUMS IN BOLIVIA

By

LAURA F. KOWLER

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To the students in the School of Natural Resources and Environment and the Tropical Conservation and Development Program as well as social organizations across the world
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<td>ANMIN-A</td>
<td>Área Natural de Manejo Integrado Nacional Apolobamba (Integrated Management Area of Apolobamba)</td>
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<td>BOCINAB</td>
<td>Bloque de Organizaciones Campesinos y Indígenas en el Norte Amazonico de Bolivia (Block of Campesino and Indigenous Organizations of Bolivia)</td>
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<td>CEPA</td>
<td>Centro de Ecología y Pueblos Andinos (Center for Ecology and Andean Peoples)</td>
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<td>CIDOB</td>
<td>Central Indígena del Oriente Boliviano (Organization of Indigenous of the Bolivian Orient)</td>
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<tr>
<td>CONAMAQ</td>
<td>Consejo Nacional de Ayllus y Markas del Quillasuyo (National Council of Qollasuyo Ayllus and Markas)</td>
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<td>CORIDUP</td>
<td>Coordinadora en defensa de la cuenca del Río Desaguadero, los lagos Urú Urú y Poopó (Coordinator of Affected Communities of the Rivers Desaguadero, Urú Urú y Poopó)</td>
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<td>CSUTCB</td>
<td>Confederación Sindical Única de Trabajadores Campesinos de Bolivia (Confederation of Campesino Worker Unions of Bolivia)</td>
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<tr>
<td>INRA</td>
<td>Instituto Nacional de Reforma Agraria (National Agrarian Reform Institute)</td>
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<td>LPP</td>
<td>Ley de Participacion Popular (Law of Popular Participation)</td>
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<td>MAS</td>
<td>Movimiento al Socialismo (Movement Towards Socialism)</td>
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<tr>
<td>MNR</td>
<td>Movimiento Nacionalista Revolucionario (National Revolutionary Movement)</td>
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<tr>
<td>NGO</td>
<td>Non-governmental organization</td>
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<td>OTB</td>
<td>Organizaciones territoriales de base (Territorial base organization)</td>
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<td>PCA</td>
<td>Principal component analysis</td>
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<td>SERNAP</td>
<td>Servicio Nacional de Areas Protegidas (National Protected Areas Institute)</td>
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<td>SNA</td>
<td>Social Network Analysis</td>
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<td>TCO</td>
<td>Territorios comunitarios de origen (Indigenous communal territory)</td>
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<td>Acronym</td>
<td>Description</td>
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<td>TIPNIS</td>
<td>Territorio Indígena y Parque Nacional Isiboro-Secure (Indigenous Territory and National Park Isiboro Secure)</td>
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<td>VME</td>
<td>Vice Ministerio del Medio Ambiente y Agua (Vice Ministry of the Environment and Water)</td>
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With the rise of participatory governance, new spaces for grassroots political participation have increasingly enabled a wide-range of civil society actors to influence the policy process at a number of different levels. The emergence of such governance arrangements has inspired questions regarding their legitimacy, the opportunity of citizens to express their voice, and government responsiveness. I developed a multi-level governance framework to examine the legitimacy of several environmental forums in Bolivia in which civil society actors are engaged in resolving natural resource governance issues emerging at the local level and through policy frameworks at the national level.

I used a comparative case study design to explore how legitimacy is constructed at the meso (forum) level, while incorporating the effects of the micro (local or community) and macro (national) levels. In this study, legitimacy is conceptualized as both internal and external legitimacy, where the former refers to forum members’ perceptions of the democratic quality of forums, and the latter refers to the recognition and support of forums by outside actors. I developed a scale to measure internal legitimacy and employed social network analysis to operationalize interactions among forum members at the meso level and their interactions with
actors situated at the micro and macro levels. I used ethnographic methods to contextualize the social network data and to examine how forums engage actors across these levels, which provides an understanding of the forum’s external legitimacy.

Findings indicate that the dynamics at the meso level intimately relate to the cross-level linkages to the micro and macro levels, thus demonstrating the need for greater integration of these linkages to achieve a more legitimate form of governance. The most central network actors, or forum leaders, are most influential in shaping the forum’s internal and external legitimacy through their control over communication and decision-making. Findings pertaining to external legitimacy also highlight the significance of the broader socio-political context, which affects the government’s responsiveness to forum demands as well as the forums’ ability to voice demands at the national level. This study provides insights into emerging collaborative networked arrangements involving civil society actors in participatory governance.
CHAPTER 1
INTRODUCTION

In response to international political pressures and the intensifying social movement demands of Bolivia’s indigenous and rural populations, Bolivia’s national government enacted a number of decentralization reforms in the 1990s. These reforms were instrumental in opening new spaces for grassroots political participation and increased opportunities for indigenous and local organizations to participate in local decision-making (Medeiros 2001). One of these reforms, the Law of Popular Participation, and the political forces it encouraged locally and nationally, marked a significant step in the process of democratization and the strengthening of civil society in Bolivia (Chaplin 2010; Thede 2011). Greater opportunities for participation in the policy process have enabled a wide-range of civil society actors to influence policy at different political levels.

The recent emergence of governance beyond the state has led to a “blurring” of the traditional roles of government and non-government sectors, which has inspired the development of both informal and formal governance structures (Connelly et al. 2006, 268). A number of scholars argue that such governance structures legitimate state policies “by giving citizens and civil society organizations direct access to previously remote decision-making processes as equal stakeholders” (Connelly et al. 2006, 268; see also Hajer and Kesselring 1999). This research provides an analysis of the cross-level interactions involved in grassroots efforts to resolve issues of natural resource governance emerging at the local level and those introduced through policy frameworks at the national levels. This research offers an important illustration of multi-level governance, wherein decision-making authority is held at multiple levels as opposed to one particular level.
Background and Statement of the Problem

Scholarship on participatory problem-solving and decision-making addresses the inherent shift from government to governance that results from decentralization reforms and also presents decentralized governance as an alternative to failed systems of hierarchical policy-making. As many decentralization scholars argue, however, decentralization does not automatically promote democratic participation and resolve issues of accountability (Agrawal and Ribot 1999; Nygren 2005) or represent the interests of local communities (Ribot et al. 2006; Tacconi 2007). While many decentralization scholars have focused on the expected role of local governments in producing positive decentralization outcomes, some scholars argue that any given governance system depends on the relationships among a wide-range of actors at different levels rather than asserting that one single actor or governance structure is superior to another (Andersson and Ostrom 2008).

Increasingly, scholarship in deliberative democracy has turned to issues of equality and inclusion of marginalized voices in processes of democratic governance. Collaborative governance scholars point out how collaborative and network arrangements address the governance challenges presented in contemporary politics, as these arrangements are understood to offer a ‘collaborative advantage’ over hierarchical or state-centered modes of governing (Ansell and Gash 2008; Huxham and Vangen 2005). Although collaboration theory and practice suggest that decisions or actions produced through strong engagement processes will be fairer and efficacious (Emerson et al. 2012; see also Innes and Booher 1999; Sipe and Stiftel 1995; Susskind and Cruikshank 1987) as opposed to more exclusive processes, a limited amount of research addresses the quality of such participatory processes (Emerson et al. 2012, 12; see also Bingham and O’Leary 2008).
In response to the need for coordinated policy-making to address intractable and cross-cutting problems, new structures of participation or new governance arrangements have emerged that may be characterized generally as ‘governance networks’ of interdependent actors collectively producing ‘public purpose’ (Sørensen and Torfing 2005, 197). In this context, the questions of how citizens express voice and how to ensure institutional responsiveness and accountability have become paramount (Corwall and Gaventa 2001). Some scholars have questioned the legitimacy of these new governance arrangements, as it is considered a necessary quality for effective policy-making (Goodwin 1998; Shortall 2004; Connelly et al. 2006). In addition, the literature on collaborative governance and network governance considers legitimacy a necessary condition for effective collaborations; however, a gap exists in the empirical knowledge regarding the legitimacy of such governance arrangements in the context of participatory governance.

In this research, I consider the role of several forums where civil society actors are engaged in resolving natural resource governance issues emerging at the local level and introduced through policy frameworks at the national level. My study contributes to the literature on collaborative and network governance by examining the legitimacy of these forums through the lens of multi-level governance.

**Purpose of the Study**

In response to Bolivia’s decentralization reforms, particularly the 1994 Law of Popular Participation (LPP), spaces and opportunities for civil society actors to voice their concerns have expanded. Occurring alongside the emergence of a strong indigenous movement and the

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1 Across both traditional institutional divides and the fragmented organizational landscape which resulted from the ‘hollowing-out’ of the state in the 1980s and 1990s (Connelly 2006: 268; see also Lowndes and Sullivan, 2004; Skelcher et al. 2006)
increasing political support for indigenous rights and environmental integrity, social organizations, communities, and other civil society actors have joined together to represent local concerns and to advocate for policy changes at the national level. With the adoption of a new state constitution in 2009, the current government administration began to involve civil society actors in the process of reforming existing laws, including environmental laws considered obsolete.

In this research, I use a comparative case study design to examine the legitimacy of three forums by examining how governance is constructed at the meso (forum) level, while incorporating the effects of the micro (local or community) and macro (national) levels. Considered “citizen-based groups,” these forums were initiated by, and are composed of, representatives of different rural communities and social organizations. The representatives established these forums with the purpose of resolving issues of natural resource governance at the local level as well as engaging in advocacy designed to influence emerging environmental policy reforms at the national level. The different populations represented by forum participants are situated at the micro level, whereas national-level institutions operate at the macro level.

As actors are embedded in patterns of shared relations (Ernstson et al. 2008), I use social network analysis to conduct group-level and individual-level analyses. While I use whole network analysis to operationalize the interactions at the meso level, I also use personal network analysis and ethnographic data to measure the scalar influences (or relations between levels) between forum participants and institutions at the macro level and the populations represented at the micro level. The forums themselves set up the boundaries of the whole network. Each forum

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2 Described as “actively seeking citizen participation and incorporating citizens’ concerns into the group’s goals and endeavors” (Leach and Pelkey 2001)
is composed of approximately 15 to 20 members serving as representatives from local populations and social organizations. The social network data helps explain the structural components of these relations within forums, and ethnographic data collected at the micro and macro levels allow for the contextualization of the social network data and the examination of the feedback between the meso level and the macro and micro levels.

I expect that focusing on the meso level (forums) while incorporating effects from the micro and macro levels will offer an alternative approach to analyzing barriers to legitimate forms of governance, considering my focus on cross-level interactions as opposed to one single level. Moreover, this research is designed to capture the interactions across the micro-meso-macro levels, which I argue influence the legitimacy of the forums.

**Significance of the Study**

This research focuses on the legitimacy of spaces created to involve affected populations in decision-making processes related to natural resource governance. It is expected that the creation of legitimate spaces for multi-stakeholder involvement offers greater opportunities for participation in the policy process by engaging citizens in democratic practice and increasing the quality of information on citizen needs and preferences available to government. Bolivia provides a particularly unique context in which to conduct this research given the progressive decentralization reforms of the 1990s and the new state constitution adopted in 2009. These reforms and the new constitution are founded on principles of cultural and legal pluralism, and symbolize the state’s political recognition of traditional natural resource management and regulation systems as well as indigenous rights in the legal structure of national environmental policy.

This study has theoretical importance and practical applications for those seeking to understand the increasingly complex relationships between civil society and government actors.
involved in constructing public policy in areas marked by poverty, inequality, and natural resource depletion. The use of social network analysis serves as a powerful methodological tool to analyze the relationships among group structures, processes, and the associated mechanisms that influence legitimate governance systems.

**Primary Research Questions**

The following research questions and proposed hypotheses are tested to better improve our understanding of the influence of key social network variables (whole network structure, network position, and cross-level exchange) on the respondent’s (forum member’s) perceptions of legitimacy while controlling for demographic variables.

**Research Question 1: How do the forum’s network structural features relate to the forum’s legitimacy as perceived by participants?**

**H1:** A highly cohesive forum will be associated with a higher average legitimacy score than a less cohesive forum.

**Research Question 2: How does the actor’s position in the network influence their perceptions of legitimacy?**

**H2:** The degree centrality of an actor will have a positive relationship with the actor’s individual legitimacy score.

**H3:** Actors with a higher degree of centrality will correspond to their power or influence in the forum and, in effect, influence their perceptions of legitimacy.

**H4:** Actors with a higher betweenness centrality will have a higher legitimacy score due to higher levels of brokering and access to, and control of, information.

**Research Question 3: How do the interactions between the meso (forum) level and the macro (national) and the micro (community) levels affect the forum’s legitimacy?**

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3 The hypotheses and the methods to test the hypotheses will, as described below, be more fully developed in later chapters.
H5: Participants with more ties to the macro level will exhibit higher levels of perceived legitimacy.

H6: A higher proportion of satisfied alters in the participants’ personal network at the micro level is associated with higher levels of legitimacy.

To answer these questions, I designed five methodological components for data collection implemented throughout my research. The first component involved the development (pre-testing and validation) of a scale to measure internal legitimacy. Thereafter, through archival research and semi-structured interviews with key informants, I gathered information related to the historical and organizational background of each forum. I also attended forum meetings and gathered observational data related to forum interactions and the decision-making process. For the third component, I conducted the social network survey to examine both the strength of ties among forum members and their interactions with individuals outside of the forum at the micro and macro levels. This survey also included a legitimacy scale used to examine forum members’ level of agreement with statements regarding the democratic quality of forums. The fourth component consisted of semi-structured interviews with forum participants based on the data previously collected on networks and forum deliberation. Within the forums themselves, I collected both quantitative and qualitative data at the meso level. I also conducted interviews with individuals in national government institutions to gauge their recognition of, and responsiveness to, forum demands regarding policy considerations at the macro level. In Chapter 4, I further discuss the methodology that I employed in this research.

Structure of Dissertation

This dissertation is organized into ten chapters. The introduction presents the background of the problem and relevant literature, research questions, and the methodology used to better understand the legitimacy of governance arrangements in the context of participatory
governance. Chapter two presents the relevant political and social context in which previously underrepresented rural and indigenous populations have gained a voice through political and social mechanisms and processes. This chapter helps contextualize the forums under study, as they all involve rural and indigenous people representing and voicing local concerns at different levels. Chapter three presents the background literature that structures this study, incorporating elements of collaborative and network governance as well as deliberative democracy. The fourth chapter provides the environmental and legal context of each forum and the background of the problem leading to the creation of each forum. Chapter five explains the methodological components of this research, which include social network analysis, a legitimacy scale, and interviews with forum members, supporting institutions, and government institutions as well as direct observation in forum meetings and public events. Chapter 6 provides a detailed description of the steps taken to develop the legitimacy scale. Chapter 7 presents the results of the social network analysis, in which I discuss the network dynamics of each forum. By examining the relationship between the network variables and internal legitimacy, Chapter 8 includes the quantitative and qualitative analyses used to answer Research Question 1 and 2. Chapter 9 presents ethnographic evidence to address Research Question 3, in which I examine the cross-level linkages between the meso and macro levels as well as between the meso and micro levels. Finally, Chapter 10 presents the discussion, conclusions, limitations, and contributions of this study.
CHAPTER 2
THE SHAPING OF RECENT POLITICAL HISTORY AND THE EMERGENCE OF THE
INDIGENOUS VOICE

In Bolivia, rural and indigenous peoples have been excluded from the political system for most of modern history. Significant political reforms in the last three decades have prompted the reconfiguration of social and political relations. Beginning with the 1952 Agrarian Reform Law, indigenous peoples were first granted the right to vote, marking an unprecedented recognition of this population from the dominant ruling elite class. Over the course of the following decades, changing governments and political instability gave way to the emergence of the indigenous voice. With the adoption of its structural reforms in the 1990s, the state began to recognize the multiethnic nature of the Bolivian population and granted indigenous people territorial rights. The increasing integration of the indigenous organizations into the political system climaxed in 2005 when Evo Morales Ayma became Bolivia’s first indigenous president, elected with 54.7% of the vote. In a country where the majority\(^1\) of the population is made up of people with indigenous backgrounds, equated with poverty and exclusion, this was an historic moment for the indigenous movement.

Many factors in the social and political context have inspired this remarkable change and brought people from indigenous backgrounds into the “corridors of power” (Chaplin 2010; Fuentes 2007). In this chapter, I address the role of social organizations in the recent political history leading up to the process of change currently underway in Bolivia that has resulted in the profound recognition of indigenous rights. To illuminate the growth in indigenous political inclusion and influence, I review key political events and actions that have shaped the historical context. I also discuss how the structural reforms of the mid-1990s provided partial impetus for

\(^1\) According to the 2001 Bolivian Census, 62% of Bolivia’s population is made up of indigenous peoples (INE 2001).
this process for change, characterized by the emergence of previously underrepresented populations and social organizations in the political arena. This change was manifested in the victory of Evo Morales and the reconstruction of the Bolivian constitution in 2009, which, along with other reforms, gave greater rights to indigenous peoples. Furthermore, I also shed light on recent government actions that have restricted the voice of underrepresented populations and social organizations, and thereby adversely affecting the process for change.

**Revolution and Organization in the Andes**

In 1952, mine workers, *campesinos* (subsistence peasant farmers), and parts of the middle class led a revolt, known as the 1952 Revolution, to regain control of the government that was disregarding the rights of these populations. Supported by the National Revolutionary Movement (*Movimiento Nacional Revolucionario* or MNR), this revolution resulted in a series of populist reforms such as the nationalization of mines, the implementation of land reforms, and the extension of voting rights to *campesinos* and women, all of which represented a move to incorporate the people of the countryside into the political system. In particular, the land reforms granted *campesinos* small plots of land, which were often seized from large estate owners (hacendados) that previously controlled the countryside.\(^2\) During this time, the *campesinos* started to form unions based on the ayllu,\(^3\) a “pre-colonial form of rural organization made up of families that had traditionally been used to defend territorial boundaries and resources, facilitate agricultural production, and administer community justice” (Chaplin 2010, 348). The MNR,

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\(^2\) Prior to the land reform some eight percent of landholders held 95 percent of the country’s arable land (Yashar 2005, 158; see also Rivera 1987).

\(^3\) The ayllu is considered a geographical and territorial unity and a local form of self-government identified by a shared ethnic origin. Under Spanish colonial rule, the leaders of the ayllus were responsible for law and order in the local areas and for the payment of tribute to the Spanish crown (Chaplin 2010, 348).
which enacted these reforms, institutionalized miner and campesino unions,\textsuperscript{4} establishing the organizational foundation for popular protest coalitions that remain powerful in Bolivia today.\textsuperscript{5}

During the 1960s and 1970s the succession of the military government and the creation of the Military-Campesino Pact removed the MNR from power and initiated actions to dismantle the connection between MNR and the campesino movement that had emerged over the years since the 1952 Agrarian Revolution. The new military government began to benefit large landholders and agro-business by directing government funds and other benefits to these parties at the expense of campesino interests (Yashar 2005). The government showed increased disrespect for the sovereignty of indigenous communities and made efforts to block resources MNR previously promised to these communities, and thus, as a reaction to these threats, a new generation of indigenous leaders emerged (ibid). Moreover, popular protests and the leadership of the Bolivian Worker’s Union, a union founded in 1952 that was opposed to the military regime, energized the indigenous movement in the Andes (Van Cott 2000).

The government’s efforts to discredit unions and the indigenous organizational form precipitated the formation of new social organizations, such as the National Council of Qollasuyo Ayllus and Markas (Consejo Nacional de Ayllus y Markas del Qullasuyu (National Council of Qollasuyo Ayllus and Markas or CONAMAQ) and the Confederation of Campesino Worker Unions of Bolivia (Confedracion Sindical Unica de Trabajadores Campesinos de Bolivia or CSUTCB), which became two of the most important social movement organizations in Bolivia (Yashar 2005). By opposing the government’s economic reforms (that reallocated

\textsuperscript{4} Referred to in Bolivia as “sindicatos.”

\textsuperscript{5} Although the MNR sought to transform the countryside and homogenize its organizational structures, indigenous authority structures persisted and often promoted ayllus. In many areas, unions served outward relations and representation while the ayllu handled the “internal matters of indigenous and community affairs” (Yashar 2005, 162; see also Albo 1997; Healy 1996; Urioste 1989).
government funds away from *campesino* interests), the CSUTCB assumed an anti-government position, and its leadership developed various campaigns that brought political awareness to the diversity of ethnic identities in Bolivia (Albo 1991, 316 as cited in Yashar 2005, 180). For example, in the early 1980s, CSUTCB developed an Agrarian Reform Proposal to revise the reforms of the 1950s, demanding the recognition of communal lands, cultural pluralism, and communal labor, therefore rejecting the “homogenizing assumptions of existing state laws that dealt with residents in the countryside” (ibid). The proposal was submitted to Bolivia’s legislature in 1984, but was never brought to a vote. Yet, these reactions underscored the importance of communal autonomy for Bolivia’s indigenous movements (ibid).

As in many countries throughout Latin America, the 1980s in Bolivia were marked both by an end to a long period of military dictatorships and a transition to democracy. In 1985, the new democratically elected government responded to pressure from a growing economic crisis and international financial institutions by implementing neoliberal economic reforms, which signaled the transformation of the economy and a fundamental change to the social and political arenas (Medeiros 2001). These reforms were designed to increase imports and international investment as well as privatize state enterprises. Moreover, these reforms decreased agricultural subsidies froze wages, and reduced social programs and services relied on by *campesino* communities (Yashar 2005). During this time, the government significantly impaired the labor movement by ceasing operations at state tin mines, which previously employed thousands of workers (Medeiros 2001). The government’s privatization policies prompted coordinated acts of resistance, such as strikes, marches, road blocks and land occupations, involving a spectrum of social actors (Chaplin 2010).
The closing of mines forced more than 20,000 miners to relocate, initiating substantial migration at this time. While a number of miners moved to cities, others returned to the rural communities of origin (primarily Aymara communities). Upon return to these communities, the unemployed miners faced economic hardship, as price liberalization had made the production of many crops unprofitable (Yashar 2005). Many former miners decided to leave their communities of origin and move to the Chapare region to cultivate coca, a crop that promised good yields, international demand, and high prices (185).\(^6\) This migration brought these ex-miners, with strong indigenous identities and trade union experience, into partnership with the cocalero\(^7\) unions in the area, which were already regulating land distribution among the community members and interacting with state institutions to promote the interests of the cocaleros (Fuentes 2007). Moreover, as a result of the intensification of the “war on drugs” in the latter half of the 1980s, the unions began to form armed self-defense committees to protect their livelihoods and developed “strong bonds of solidarity and anti-imperialist sentiments” (Fuentes 2007, 100).\(^8\)

**Emergence of Social Movements in Lowland Bolivia**

Bolivia’s Amazon region was long characterized by weak state penetration, control, and development, wherein indigenous communities remained relatively autonomous from changes in state policy (Yashar 2005).\(^9\) However, state laws passed in the 1960s and 1970s facilitated the exploitation of indigenous lands by providing opportunities to large landholders, loggers, and cattle ranchers to develop and use land that was not yet titled by the government (Yashar 2005).

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\(^6\) Coca production skyrocketed with an estimated 250,000-300,000 people involved in the coca industry in the years following the mine closures (Yashar 2005, 185; see also Healy 1987; Sanabria 1997).

\(^7\) Term used in Spanish to refer to those who produce coca.

\(^8\) The cocalero movement continued to strengthen as it fought to gain respect for the coca leaf and to legalize its production and consumption by affiliating with the CSUTCB (Yashar 2005, 185)

\(^9\) Churches and NGOs provided social services in the absence of state penetration.
During this period of time, the state became interested in exercising more power and control in the Amazon region to relieve land pressures in the Andes and to stimulate large-scale development in the area.  

Direct threats to local indigenous autonomy caused by the economic advancement of colonists in the 1980’s motivated Amazonian and Chaco Indians to organize for the purposes of protecting their land and territorial autonomy (Yashar 2005). In particular, the indigenous groups in these regions, which make up 30 of the 36 different indigenous identities in Bolivia, began to form regional organizations with the help of the emerging non-governmental organizations (NGOs) and churches that encouraged the growth of the indigenous movements in the region at this time (ibid).

In 1982, four indigenous organizations formed the Indigenous Federation of Eastern Bolivia (Confederación Indígena del Oriente Boliviano or CIDOB) to coordinate their activities in defense of the indigenous identity and rights to land and natural resources. The consolidation of the indigenous movement first arose in 1990 with the first indigenous march, referred to as the “March for Territory and Dignity” organized by a member organization of the CIDOB, the Indigenous Regional Federation of Beni (Central de Pueblos Indígenas del Beni or CPIB). Stimulating the coordination between the lowland and highland indigenous movements for the first time, thousands of indigenous marched 330 km during a 35-day period from the Amazonian lowlands to the capital city of La Paz, to demand state recognition of indigenous territorial rights and control over the use of their natural resources. This march inspired the political commitment required to initiate the process leading to the legal recognition of indigenous territories in the

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10 The 1966 Colonization Law particularly presented the greatest threat to these populations, encouraging Andean farmers and landholders to migrate east and colonize untitled areas, even distributing lands to colonizers and large landholders referred to as “latifundistas.” (Yashar 2005, 194)
lowlands (Medeiros 2001 as cited in Yashar 2005, 213) and demonstrated the “right” of the indigenous peoples to make territorial demands as well as the capacity of the state to respond (ibid). The march also served to strengthen a collective identity that revolved around self-defense and territorial rights, which became the central political issues for lowland indigenous movements (Molina 1997 as cited in Yashar 2005, 213).

The territorial areas created by the demarcation of indigenous territories in the early 1990s, required indigenous people to balance their local autonomy with greater national political integration (Yashar 2005). Additionally, CIDOB began advocating for a comprehensive indigenous agenda at this time that proposed policy reforms designed to institutionalize both the inclusion and autonomy of indigenous people by incorporating greater space in the political process for negotiation between the indigenous populations and the state (see Albo 1994). By the early 1990s, indigenous organizations demanded attention in most social and political debates as recognized actors and thus, traditional political parties were pressured to win their vote (Van Cott 2000). Moreover, the highland and lowland indigenous movements represented the indigenous majority for the first time in Bolivia’s history and became the impetus for the decentralization reforms—most notably, the Law of Popular Participation, which is discussed below.

Decentralization Reforms

Law of Popular Participation

Bolivia’s decentralization process has been considered one of the most significant and innovative examples among Latin American countries that have undergone such processes (Mayorga 1997). The Law of Popular Participation (Ley de Participación Popular or LPP), enacted by the government of Sanchez de Lozada in 1994, was a response to pressure placed both on the state and on traditional political parties by indigenous and campesino organizations
Embracing neoliberal structural reforms, Lozada’s right-wing government focused on the privatization of natural resources and social and legal reforms that emphasized bilingual education, the decentralization of decision-making authority over resource allocation, and the implementation of different international human rights norms, especially those involving the rights of “indigenous and tribal peoples” (Goodale 2006, 636).11

The LPP set up a series of mechanisms designed to ensure grassroots participation and citizen oversight in local government by creating over 300 municipalities to which 20 percent of national taxes were transferred. These reforms generated the redistribution of administrative autonomy to departmental and municipal governments, which resulted from efforts to decentralize the government and reallocate resources to long-neglected rural communities (Kohl 2003). With the partial aim of promoting an active citizenry, the LPP also created a system to encourage citizens to engage in local government by creating Territorial Base Organizations (Organizaciones Territoriales de Base or OTBs) based on recognized grassroots and civil society organizations such as allyus, rural campesino unions, and urban neighborhood councils (Medeiros 2001). Moreover, the LPP required communities to apply for legal status and obtain a legal personality.12

Prior to the LPP, the territorial jurisdiction of a municipality was confined to the urban area, town or city. The LPP expands this jurisdiction to include the rural areas that include campesino and indigenous communities, thus creating a new layer of autonomous local government and a significant extension of citizenship rights (Kohl 2003). At the core of the LPP

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12 Documentation authorized by the state that provides legal status and recognition to organized groups.
was the legal recognition of thousands of campesino and indigenous communities throughout the country, their traditional governing structures, and their territorial rights (Urioste 2002).

Furthermore, the LPP provided new political resources and legitimacy to OTBs (Kohl 2003; Medeiro 2001; Van Cott 2000).

The LPP was instrumental in opening new spaces for grassroots political participation and increased opportunities for indigenous and local organizations to participate in local decision making, while establishing an effective form of social control over local government actions (Medeiro 2001). As a consequence of these new spaces for participation, the voice of Bolivia’s social organizations began to grow through increased levels of organization and mobilization to make their demands more widely heard. Moreover, the LPP and the political forces it encouraged locally and nationally marked a significant step in the process of democratization and the strengthening of civil society in Bolivia (Chaplin 2010; Thede 2011).

**INRA Law**

In response to the political spaces and opportunities for indigenous movements, CIDOB resurrected the first mobilization to consolidate the existing indigenous territories and demand new ones in 1996. This march led to the incorporation of a number of articles dealing with indigenous property rights in the National Agrarian Reform Law (Ley Nacional de Reforma Agraria) or the INRA Law passed in October 1996 which represented an unprecedented piece of legislation that, amongst others, laid out a process for recognizing communal land rights for rural people living throughout the country. While the rest of Latin America was advocating the privatization of land markets, the INRA Law provided mechanisms for the state to legally

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13 New alliances and coordinated forms of resistance emerged around the country in the late 1990s (Chaplin 2010).

14 CIDOB came to play an important role in social movement circles and policy debates by the 1990s (Yashar 2005).
recognize indigenous communal lands in the form of Indigenous Communal Lands (*tierras communitarias de origen* or TCOs). The law essentially recognized spaces in which indigenous authorities could *de facto* institutionalize their authority over the TCOs (Yashar 2005, 218).

Despite these political advances in favor of indigenous rights, the implementation and political support of the discussed reforms stalled with successive governments, which directed minimal attention to indigenous interests.\(^\text{15}\) For example, the promise granted by the INRA Law was revoked.\(^\text{16}\) In addition, when Lozada was elected again in 2002, he did not voice the same kind of popular commitment to ethnic demands and thus severed his ties with the indigenous people.

It is important to note that with the 1992 UNCED Conference in Rio de Janeiro, the theme of sustainable development became part of the economic development aid agreements. NGOs, emerging in the 1980s, played an important role in promoting the idea of sustainable development, as they received funds from donor agencies that provided them with technical support. In Bolivia, these NGOs played an important role in facilitating public policy debate on land and indigenous rights and, in some cases, they helped to secure and administer economic support for retitling (Arellano-López 2012). Even though social organizations supported the reforms in principle, in practice they tended to distrust the reform implementation, referring to them as ‘neoliberal,’ which “prevented these same groups from realizing that many, if not all of the reforms, actually constituted a victory for their movements” (Laserna 2009, 132).

\(^{\text{15}}\) Such changes shift the reforms toward departmental political oversight and away from an emphasis on local participation to poverty alleviation and away from the municipalities (Van Cott 2000).

\(^{\text{16}}\) On the last day of the first Sanchez de Lozada administration, INRA issued a regulation for the Ley INRA that worked against the rights outlined in the law and created an extensive and costly bureaucratic procedure for processing claims for TCOs, thus making it more difficult for indigenous rural communities to complete the process (Almaraz 1998, 187).
Contemporary Political and Social Movements

The Rise of MAS

By 1995, indigenous and campesino candidates running under the political party, United Left (Izquierda Unida), won 28.6% of municipal government seats mainly in the Chapare region (Van Cott 2000). The Movement toward Socialism (Movimiento al Socialismo or MAS), founded in 1997, grew out of the CSUTCB and the coca-producers’ unions of the Chapare. In order to advance the interests of the movement (the defense of coca production) and legitimize collective forms of decision-making and political action, MAS sought to use the electoral process to gain political influence (Thede 2011, 217). In efforts to explain the rise of MAS, some scholars point to the profound crisis of the Bolivian state, characterized by the lack of economic development, the social exclusion of the indigenous people, and the lack of any real popular representation through the existing political party structures (Fuentes 2007; Thede 2011).

The local governance mechanisms introduced by the LPP that stimulated the integration of local unions as OTBs into the local political sphere and considered them legitimate expression of popular will and participation created the space for MAS and its growth in the political arena. MAS became “a channel for popular voice in the context of the intense cycle of social protest” starting in the year 2000 (Thede 2011, 217). Moreover, MAS rapidly gained support from rural indigenous communities both in the Amazon region and in the highlands, and by the 2002 national elections MAS became the second most important political force, with 19% of the popular vote (ibid).

17 Headed by Evo Morales, the cocaleros became the center of national resistance to imperialism. This expansion was aided when the predominately Quechua cocaleros gained control of the CSUTCB in the early 1990s (Fuentes 2007).

18 Left-indigenous struggle was revitalized in the 2000 Cochabamba Water War against the World-Bank driven privatization of water in that city following 15 years of right-wing neoliberal reforms.
In 2003, the government proposed new taxes and tax increases, prompting uprisings among both rural and urban populations. These uprisings, which included the use of police and military intervention, almost completely destroyed the credibility of the political party system, forcing the president at the time, President Sánchez de Lozada, to flee Bolivia. Social movements again witnessed a significant increase in their influence during May and June of 2005. In these months, the “Gas Wars” erupted due to overwhelming demand to renationalize the oil and gas industry in Bolivia, which boasts the second largest deposits of natural gas in South America after Venezuela (Webber 2011, 48). In addition to renationalization of the oil and gas industry, the protests also were associated with the nationalization of other natural resources, such as water, mining minerals, as well as the protection of land and indigenous territory.

In March 2002, a coalition of the major campesino and indigenous organizations formed the Unity Pact, considered one of the most important efforts of political articulation in the history of the country's indigenous campesino movement (ibid). The Unity Pact set out to promote the establishment of a Constituent Assembly to restructure the 1967 Constitution to incorporate the recognition of the pre-existence of indigenous people on Bolivian lands, and thus provide for measures to protect indigenous and agrarian rights and land reform (ibid).

In December 2005, Evo Morales was elected president, a victory signifying “the coming together of Bolivia’s oppressed classes and the eruption of a national revolution, led for the first time by the country’s indigenous majority” (Fuentes 2007, 97). This critical moment in Bolivia’s history also represented the defeat of the traditional neoliberal parties and the exhaustion of the dominant neoliberal ideology in the country.

A New Constitution and “Plurinationality”

With Morales’ election, a Constituent Assembly elected in 2006 began the process of rewriting the constitution to recognize the right of indigenous people to live according to their
traditional norms and customs and declare the responsibility of the ‘plurinational state’ to protect these rights (Lupien 2011, 790). 19 The Assembly was made up of leaders from indigenous and campesino social organizations that incorporated their cosmovisiones (worldviews) into the new constitution (ibid). In January 2009, Bolivia adopted the “New Political Constitution of the Plurinational State” which implements indigenous concepts of democracy and participation with respect to natural resources and autonomy, two important issues deeply rooted in the history of the indigenous peoples (see Regalsky 2010). 20

Evo Morales and his administration came to office promoting a “democratic revolution” rooted in a radical critique of the neo-liberal development approach on which the land and forestry reforms had been based (see Pacheco et al. 2010). Among these reforms was a revised Land Law, known as the Law for Communal Reorientation of Agrarian Reform, issued in late 2006 that seeks to redistribute public lands to communities. In addition, under the new constitution, the TCOs became Indigenous Aboriginal Campesino Territories (Territorios Indígenas Originarios Campesinos). This reform eliminated the assumption that a territory could belong exclusively to a specific indigenous people and, through its changes, allowed anyone with indigenous heritage (i.e., settlers and highland campesinos) to establish residence in such territories and claim certain land ownership rights and natural resource rights, as well as the right to involvement in the governance of the area. According to scholars, this and other land tenure

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19 Plurinationality is founded on several principles, such as participatory democracy, local decision-making, communal ownership of land and the capacity to exercise full citizenship without abandoning cultural practices (Lupien 2011, 776).

20 Economic and social rights, land redistribution, and anti-globalization have been promoted by social movement groups that “tend to share the perspective that democracy is impossible without a more equitable distribution of wealth, land, and resources” (Lupien 2011, 775).
reforms created strong incentives for the coca-growing settlers in the Chapare province to legalize the land that they were illegally occupying (Arellano-López 2012).  

The new constitution also paved the way for the expansion of local and indigenous autonomy in the Law of Autonomy and Decentralization (Ley de Autonomias y Descentralizacion), passed in 2010, which expands the LPP by enabling municipalities with a substantial indigenous presence to convert themselves into autonomous indigenous areas (Lupien 2011). This law adds an additional layer to the governance system, and some see the law as an attempt by the government to meet the demand for further decentralization without concentrating power in the hands of the departmental elites (Regalsky 2010). Moreover, these reforms evidence the political impact of social movements, which have pushed forward “the institutional fabric of democracy” and guided public policy and decision-making on fundamental issues such as political decentralization (Mayorga 2007, 76).

Since MAS and Evo Morales assumed power, their political discourse and actions were based on denouncing the neoliberal extractivist policies imposed on Bolivia by developed countries. Since 2005, the government has continually used a discourse of “progress” and “development” through a project “en defensa del proceso de cambio” (“in defense of the process of change”) (Laing 2012, 1053). However, contradictions regarding this discourse have surfaced in recent years.

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21 These reforms encouraged the expansion of the cocalero population in the Chapare region, which represents the government’s support of the cocaleros in Bolivia. This population aimed at reducing the size of the TCO referred to as TIPNIS (Territorio Indigena del Parque Nacional Isiboro-Secure) to allow for the expansion of the coca growers (Arellano-López 2012).  

22 Autonomy is the most prominent claim of indigenous peoples around the world and is rooted in the call for greater self-determination and self-governance within indigenous territories.  

23 International meetings such as ‘The First Peoples World Conference on Climate Change and Mother Earth Rights,’ organized in 2010, in the city of Cochabamba, marked the “revival of land and natural resources use associated with ancestral cultural practices, and supported by the government programs promoting ‘Living Well’ (Vivir Bien), provided spaces for disseminating the official discourse” (Arellano-López 2012, 11).
The Indigenous Rights Movement of Today

Over the past two decades, indigenous rights groups have emerged as one of the strongest social movements in many countries of Latin America. The objective of many of these social movement groups has been “to reconfigure the state according to an indigenous worldview that promotes alternative concepts of democracy, citizenship, land ownership, and resource use” (Lupien 2011, 774). Given the nature and role of social organization in Bolivia that has been shaped by the exclusionary behavior of government, these groups have become “accustomed to resorting to protest to make their voices heard” (Chaplin 2010, 353).

The adoption of the new constitution in January 2009 and the success of Evo Morales in the presidential and congressional elections of December 2009 have not only signified the recognition and political influence for the indigenous and campesino Bolivian people, but have also introduced indigenous cultural values into state policies (Lupien 2011). Despite its overwhelming political commitment to indigenous rights, in the last several years, the government has revealed otherwise through its actions that have affected the voice of rural and indigenous populations as well as the voice of other civil society actors in Bolivia.

In August 2011, the indigenous people from TIPNIS were joined by both lowland and highland indigenous social organizations in an organized march from San Ignacio de Moxos in the Beni department to the city of La Paz to demand that the government stop the construction of

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24 Bolivia is an exemplary case of what has been described as an ‘indigenous awakening’ (Canessa 2012; see also Albó 1991; Bengoa 2000; Brysk 2000; Stavenhagen 2002; Wearne 1996).

25 TIPNIS was declared a national park in the Law 1401 in 1965. As a result of the first indigenous march in 1990, it was declared an indigenous territory (TCO) by the Executive Decree No 22610 in September 1990 because of the need to protect the watersheds and biodiversity from further colonization in addition to the socio-economic space necessary for the development of the Moxeño, Yuracaré y T’simane people (Laing 2012).
a highway from the Cochabamba department to the Beni department without consulting them.\textsuperscript{26}

After approximately two months and 602 kilometers, the marchers arrived in La Paz to a crowd of tens of thousands of Bolivian citizens lining the streets and chanting in solidarity with the marchers to demand the cancellation of the government's planned highway. The event demonstrated the unpopularity of President Morales as a result of his failure to keep the promises he made as part of Bolivia’s international discourse regarding climate justice, anti-neoliberalism, and indigenous rights (Laing 2012).

As a result of the indigenous mobilization and the political pressure exercised by the indigenous organizations, the President announced the cancellation of the road two days later. The government also enacted a law requiring state consultation with populations inhabiting TIPNIS, including indigenous people, coca settlers, and cattle ranchers.\textsuperscript{27} The purpose of the consultation process was to determine whether these populations agreed with the construction of the highway. In November 2012, the government completed this process and concluded that the state must complete further environmental impact analyses.

The indigenous march represents an historic event in the contemporary history of Bolivia. According to scholars, TIPNIS has exposed the challenges of constructing a plurinational state, founded on the inclusion of Bolivia’s diverse indigenous population. The government’s response to the indigenous march further exposed the tensions and contradictions inherent in the government’s two biggest goals—plurinationality and economic development, the latter of which is based on the extraction of non-renewable resources, mostly located in indigenous territories (Urioste 2011). In this way, the process of change has been interpreted as a “revolution of

\textsuperscript{26} The United Nations Declaration on the Rights of Indigenous Peoples adopted in 2007 requires state governments to obtain pre, prior, informed consent before beginning development projects that will affect citizens.

\textsuperscript{27} Considered to be the major beneficiaries of the road (and government’s vision), as they expected it to lower the costs of transportation and open new markets for their production.
discourses and slogans” that is undermined by the contradictions of the government in which “ethnic nationalism and state capitalism cloaked in indigenous support disregards the preservation of nature and sustainable development” (98). Analysts also contend that the government’s response to the TIPNIS conflict will have implications for its political commitment to the redistribution of land in Bolivia (Urioste 2011).

Reported as a victory for the environment by the international press, this mobilization and the government’s actions signify a significant milestone in the presidency of Morales, “rupturing the bond between the first ‘indigenous leader’ of Bolivia and sectors of the indigenous stronghold that bought him to power” (Laing 2012, 1051). Although the march had the effect of weakening the popularity of the current government among indigenous populations, since 2012, the government has begun to coopt many of the indigenous organizations, which is interpreted as a move to regain political support. In addition, both the government’s resentment towards NGOs and its political preferences were further revealed during the mobilization when it accused the indigenous people of acting as instruments of North American and European neo-liberal environmentalist NGOs. The government has also used its “instruments of power” in other ways “to limit civil society’s right to participation, freedom of association, and expression” (Orias 2011, 8).

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28 Morales demonstrated his true allegiances when he declared that “I never considered myself to be the first indigenous president, but the first trade-unionist president” (Pagina Siete 2011).

29 The national elections will be held in 2014.

30 Despite its rhetoric of participatory democracy, the current government has publically announced its rejection and dismissal of many NGOs. The government’s anti-NGO sentiment is likely rooted in its distrust in international donors that supported the neoliberal reforms of the 1990s.
Conclusions

In response to international political pressures and the intensifying social movement demands of Bolivia’s indigenous and rural populations, the decentralization reforms of the 1990s provided local access and use rights as well as land tenure to rural and indigenous communities (Contreras-Hermosilla and Vargas Ríos 2002; Ferroukhi 2003). The progressive nature of Bolivia’s political and legal reforms represents a major shift in its political commitment to the principles of participatory democracy. As the implementation of the LPP in 1994 opened up spaces for the inclusion of previously underrepresented rural populations, it paved the way for the process that led to the reconstruction of the new state constitution, which has further restructured the governance system in Bolivia. Social movements have progressively gained more space, voice, and strength in the political sphere. Moreover, the movement of anti-capitalism and indigenous liberation driving these reforms represented the necessity of overcoming the oppression of these populations embedded in Bolivian history.

Despite considerable discourse regarding environmental protection and multi-ethnic diversity, the current government has revealed serious tensions in its vision of development as it relates to these issues. Highlighted by the way it reacted to the TIPNIS conflict, the government’s recent conduct has caused its popularity among indigenous populations to deteriorate. Moreover, the President, who has a personal affiliation with the cocaleros, has favored the cocaleros over other populations. Furthermore, in line with the anti-imperialist platform embraced by MAS, the government has also placed restrictions on the freedom of political expression of other civil society actors, such as NGOs. Accordingly, the indigenous voice and that of other civil society actors, such as NGOs, has been quieted in efforts to either gain popularity or dismiss their demands in general. Yet, despite these actions, the government
has, in the face of upcoming elections, made active attempts to regain political support from these populations.
CHAPTER 3
BACKGROUND LITERATURE

Governance scholars note that shifts in favor of decentralization have multiplied stakeholders and opened spaces that enable processes for the interactions among various actors in natural resource governance (Brondizio et al. 2009; Andersson and Ostrom 2008).\(^1\) Increasingly, civil society actors have gained access to the policy process to influence policy at a number of political levels due to expanding opportunities to access the institutional process and represent their particular interests. A growing number of scholars are seeking to understand and fill the “normative void” opened up by the shift from government to governance (Connelly et al. 2006, 268), and have raised challenging research questions, particularly in regards to the legitimacy and effectiveness of these new governance forms as well as the applicability of democratic theory to contexts of governance beyond the state (Hajer and Wagenaar 2003).

The Emergence of Participatory Governance

In response to both endogenous and international pressures to democratize states’ political spheres since the 1990s, principally through decentralization reforms,\(^2\) states have been increasingly encouraged to introduce broader public participation into development processes (Connelly 2009). Accompanying these reforms were the growing complexity of social issues, such as social exclusion and inequalities, which challenged traditional approaches to governing through hierarchical instruments of control. As a result, the role of the state “shifts from that of

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\(^1\) Some authors contend that new spaces have been opened up for citizens to make demands because of the discourse of decentralization itself has fostered expectations on the part of local communities and governments (Larson and Soto 2008, 218; see also Larson 2005; Ribot and Oyono 2006; Castro and Nielsen 2001).

\(^2\) Decentralization is understood here as ‘a set of institutional arrangements among public institutions and social actors that emerge from a broader process with two principle dimensions: (a) top-down measures aimed at transferring responsibilities [and powers]—political, administrative and/or fiscal—to lower levels of government and (b) the gradual opening of spaces for participation from below, induced by the actions of social movements and local governments that challenge the traditional (centralized) way in which public policy decisions have been made’ (Larson et al. 2007, 216).
‘governing’ through direct forms of control (hierarchical governance)” to “governance,” in which the state is expected to “collaborate with a wide range of actors in networks that cut across the public, private, and voluntary sectors, and operate across different levels of decision-making” (Newman et al. 2004, 204). Scholars argue that these arrangements must encompass not only collaboration between and among organizations but also the role of the public and citizens in governance (Nabatchi 2010; see also Bingham et al. 2008).

Among other expectations, decentralization reforms encourage the state to become transparent and accountable as well as develop a civil society. In many developing countries, however, corruption and the absence of civil society, and a lack of efficiency and effectiveness of existing governance structures pose many governance problems. For example, research on decentralization reforms that have transformed the institutional arrangements for natural resource governance has underscored the substantial variation in the designs and outcomes of these programs in practice, many of which fail to meet its theoretical ideals (see Edmunds and Wollenberg 2003; Larson and Ribot 2004; Ribot et al. 2006). According to decentralization scholars, these reforms are not delivering on their objectives because they do not transfer sufficient power to local institutions and the entities with the authority to represent and are not accountable to local communities (see Blaikie 2006; Ribot 2003; Ribot et al. 2006; Tacconi 2007; Turner 1999).

Evolving in response to the shift from government to governance, participatory governance practices involve intermediary spaces that readjust the boundaries between the state and its citizens, establishing new places in which the participants from both of these parties can engage each other in new ways (Cornwall and Coelho 2007). These participatory forms of
governance can be labeled in many ways, including participatory governance, deliberative democracy, and empowered participatory governance (Fung and Wright 2003, 5).

The assumptions underlying the advancement of decentralization reforms and the concept of participatory governance are grounded in the notion of participation, understood as a process whereby individuals, groups, and organizations choose to take an active role in making decisions that will affect them (see Rowe and Frewer 2004). Whereas some scholars view public participation as a ‘technique’ that can be mechanically applied to social and political processes (Rowe and Frewer 2004), others understand public participation as “an intrinsic element of social and political processes that reflect socially constructed struggles for legitimate decision making” (Abelson et al. 2007, 2117). Greater access to decision makers, higher levels of participation by various social groups in decision-making, and the accountability of decision makers are often the claimed effects of participation.

Participation is recognized as the central tenet of “good governance,” which refers to the engagement of citizens (individuals and groups) apart from the state (also referred to as civil society) in the governance process (Blair 2008). Instrumental to decentralization, good governance practices have encouraged “an additional layer of local participatory institutions to an increasingly complex institutional landscape that in some cases has given rise to transfers of both resources and decision-making powers [to lower levels]” (Fischer 2006, 21; see also Stoker 2000). New mechanisms for participation and governance, which might generally be referred to as “governance networks” of independent actors collectively representing a consistent “public purpose,” have emerged in response to the “lack of coordinated policy tools addressing intractable and cross-cutting issues” (Sørensen and Torfing, 2005, 197). In this context, the
questions of how citizens express voice and how institutional responsiveness and accountability can be ensured have become central (Corwall and Gaventa 2001).

Collaborative and Network Governance

In the last decade, the shift from government to governance has attracted significant research interest in political science, public administration, sociology, and law, shaping various approaches to governance. Considerable research has been devoted to establishing a workable definition of governance, a concept that integrates several features—structures, arrangements, and processes. Governance may be understood as “a set of coordinating and monitoring activities that enables the survival of the collaborative partnership or institution” (Bryson et al. 2006, 49) and is viewed as steering the process that influences decisions and actions within the private, public, and civic sectors (O’Leary et al. 2006a). Governance arrangements within the governance system refer to the interaction and coordination of activities among state and non-state actors through networks, partnerships, and deliberative forums (Pierre 2000; Hirst 2000; Kooiman 2000). Similarly, governance may also be understood as a process of “solving problems and creating opportunities and the structural and procedural conditions aimed at doing so” (Kooiman 2000, 73).

The governance approach used in this work is founded on the notion of collaborative and network governance. Collaborative governance is understood as

The processes and structures of public policy decision-making and management that engage people constructively across the boundaries of public agencies, levels of government, and/or the public, private and civic spheres in order to carry out a public purpose that could not otherwise be accomplished” (Emerson et al. 2012, 2).

This approach is also highly related to collaborative public management (see Bingham et al. 2008; Agranoff and McGuire 2003). Unlike other definitions that limit collaborative governance to only formal, state-initiated arrangements and to engagement between government
and non-governmental stakeholders (see Ansell and Gash 2008), this definition encompasses ‘multi-partner governance’, which can include partnerships among the state, the private sector, civil society and communities as well as hybrid arrangements such as public-private and private-social partnerships and co-management regimes (Agrawal and Lemos 2007; see also Emerson et al. 2012). It also includes a range of community-based collaborations involved in collective resource management and other types of collaborative arrangements initiated in the private or civil sectors (Emerson and Murchi 2010).

Although the understanding of collaborative governance incorporates knowledge and concepts from a wide range of disciplines, it also involves concepts from public administration and democracy. According to this perspective, deliberative democracy promises citizens opportunities to exercise voice and a more responsive, citizen-centered government by embedding ‘‘governance systems and institutions with greater levels of transparency, accountability, and legitimacy’’ (Nabatchi 2010, 165). Across a variety of theory and research, collaborative governance has been applied to studies in several policy contexts (Emerson et al. 2012, 4).

The perspective that government, as the single decision-making authority, has also been expanded by the idea of multi-level, polycentric governance in which many actors in different institutional settings contribute to policy development and implementation (see Andersson and Ostrom 2008; Hooghe and Marks 2003; Mayntz 2006; McGinnis 1999a; Young 2000). In particular, the importance of the patterns of interaction between actors and the multi-level institutional settings within which they interact has attracted substantial attention due to the complex interplay that these dynamics create between structure and agency (Bodin et al. 2006). Young’s (2000) understanding of multi-level governance is particularly relevant as it takes place
in the public sphere in which distinct activities occurs across a range of private, political and civic associations and even networks (Hendriks 2006). Given the emphasis on policy networks that are organized across policy areas and government levels the body of multi-level governance literature is directly linked to the “governance-as-network” literature (see Héritier 1999).

Collaborative governance is highly compatible with the “network as a form of governance approach” or network governance, especially where the issues involved are too complex for any single entity to manage. This approach focuses on collaborative networked arrangements or the governance of inter-organizational networks. Given that all networks comprise a range of interactions among participants, a focus on governance involves “the use of institutions and structures of authority and collaboration to allocate resources and to coordinate and control joint action across the network as a whole” (Provan and Kenis 2007, 231). Several scholars discuss how such forms of governance contribute to the legitimacy of the decision-making processes by, for example, promoting a more effective use of knowledge and resources, improving problem solving capacity, and/or facilitating a more efficient service delivery (Kickert et al. 1997; Kooiman 1993). Furthermore, the collaborative governance literature highlights that such forms of governance depend on effective leadership, where leaders act with authority, vision, political skill, and relational qualities, as well as exhibit a long-term commitment to collaboration and integrity (Bryson et al. 2006; see also Bryson 2005a; Gray 1989; Waddock 1990).

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3 This approach treats networks as the unit of analysis in which the network is viewed as a mechanism of coordination (Provan and Kenis 2007).

4 Such networks are made up of multiple organizations and are grounded on the expectation is that collaboration among organizations will lead to more effective ways of addressing community needs (Provan and Milward 2001).

5 Although much of the literature on organizational networks does not explicitly address governance, some scholars point to the importance of governance to ensure that “participants engage in collective and mutually supportive action, that conflict is addressed, and that network resources are acquired and utilized efficiently and effectively” (Provan and Kenis 2007, 231).
These scholars discuss the importance of the role of leadership in cultivating trust, which they consider the essence of collaboration.

Used in a variety of different policy arenas, a common objective in collaborative networked arrangements is to establish structures and processes that facilitate collaborative dynamics among diverse participants that in turn can enhance the quality of decisions made and implemented (Choi and Robertson 2013; see also Huxham and Vangen 2005; Mandell 1999). Considered in this way, interest in collaborative governance, in particular, has accompanied the rise of deliberative democracy theory, as the decision-making process is considered a core component of collaborative governance (Ansell and Gash 2008). Such observations have inspired new forms of public involvement and civic engagement, referred to differently by scholars as participatory governance (Fung and Wright 2003), collaborative governance (Ansell and Gash 2008), and the deliberative democracy movement (Gastil and Levine 2005). This movement emerged from civil society and sought more public deliberation, dialogue and shared decision-making in governance to address conflict at the broader level of public policy (Bingham 2009, 389). Scholarship has also begun to focus on citizen opportunities to exercise voice and a more responsive, citizen-centered government by embedding “governance systems and institutions with greater levels of transparency, accountability, and legitimacy” (Henton et al. 2005, 5; see also Bryson et al. 2006; Nabatchi 2010).

Furthermore, the framework for collaborative governance draws on and applies knowledge and concepts from a wide-range of disciplines, such as public administration, conflict resolution, and environmental management, among others. The integrative nature of this framework makes it potentially relevant to scholars and practitioners working in several applications and settings, such as collaborative public management, multi-partner governance,
network governance, co-management regimes, environmental governance, participatory governance, and civic engagement (Emerson et al. 2012). Moreover, this approach to governance clearly recognizes the cross-scalar complexity of governance systems in general and are considered particularly appropriate given the complex nature of environmental issues that span jurisdictional and administrative borders as well as the social arrangements constructed around them (Bodin and Crona 2009). Furthermore, the need for a better understanding of cross-scale interactions is put forth by many scholars (see Berkes 2009; Cash et al. 2006; Meadowcroft 2004; Ostrom 2005; 2007).

**Deliberative Democracy**

Since the 1990s, there has been a growing interest in ways to enhance public involvement in governance as well as the quality and legitimacy of democratic decision-making (Fung and Wright 2001; Goetz and Gaventa 2001). Increased citizen engagement through deliberative processes is perceived as a direct response to public discontent with past public participation experiences and their loss of trust in public officials (Abelson et al. 2003; see also Graham and Phillips 1998; Maxwell 2001; Nevitte 1996; O’Hara 1998). The practice of deliberative governance has been inspired by deliberative democracy—a growing body of democratic theory that emphasizes the importance of deliberation in collective decision making. Deliberation encompasses both analytic and social processes and offers a unifying conceptual and critical framework for studying a full range of communication forms, including informal conversation, media and public opinion, elections, jury decision making, public meetings, and civic and community life (Gastil et al. 2008).

Among the range of definitions of deliberative democracy, more liberal interpretations focused on the institutions of the constitutional state exist as well as and other definitions focusing more on the participatory nature of governance as it relates to direct opportunities for
citizens to influence decisions (Bohman 2004). Similarly, the degree of formality in the design of deliberative fora also creates the distinct democratic implications. With reference to the latter, there are both structured fora and less structured fora. Whereas the former is “where free and equal participants come together to decide on an agenda, reason and argue together and settle on an outcome” (Bessette 1994; Cohen 1997; Elster 1997), the latter include interest groups, social movements, and activists that seek to influence public affairs “by acting as networks of public opinion, which communicate information and points of view” (Hendriks 2002, 4). The former approach to deliberative democracy thus pays little attention to civil society, consequently ignoring its role from discussions on legitimacy or the procedural conditions for deliberation (Hendriks 2006).

The latter approach represents Habermas’s (1996) theory of communicative action and version of deliberative politics extending beyond the more formally organized political system to the broader ‘public sphere’, involving groups within civil society. According to Chambers (2002), the public sphere provides spaces where various discourses and ideas in civil society can be ‘voiced and made politically efficacious’ (96 as cited in Hendriks 2006, 489). Some deliberative democrats make a distinction between “strong” and “weak” public spheres. Strong public spheres are characterized by public deliberation along with decision-making authority, such as legislative and parliamentary institutions (Parkins and Mitchell 2005). Weak public spheres, on the other hand, are “more amorphous networks and coalitions that form around issues of public concern, characterized by deliberation without decision-making authority” (Parkins and Mitchell 2005, 532; see also Fraser 1990). Deliberative democrats value these weak forms of the

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6 The concept of public spheres emerges out of the civil society, conceptualized as an ‘arena’ where distinct ‘kinds of activities’ occur across a range of private, political, and civil associations and networks (Young 2000, 160). Young contends that one of civil society’s defining features is its capacity to ‘self-organize’ or to ‘develop communicative interactions that support identities, expand participatory possibilities and create networks of solidarity’ (Young 2000, 163).
public sphere because they provide invaluable opportunities for public deliberation that can translate into important sources of influence on decision makers and the general spaces (Parkins and Mitchel 2005). Habermas and others consider the less structured form of deliberative democracy more legitimate than those forms with greater structure. However, as the democratic nature of these spaces is unclear, critics point the potential inequalities that may exist in the public sphere.

Scholars also recognize the importance of the “crossing over of informal spheres of conversation and formal arenas of decision-making” (Hendricks 2006, 497), an idea advanced by many authors (ibid; see also Mansbridge 1999; Hendriks 2006; Parkinson 2003; Marques et al. 2007). What Meadowcroft (2004) refers to as an “interactive policy process,” which typically depends upon a “clear impulse from government that identifies an issue as important, providing the general context within which it is to be addressed” (31). According to this author, if there is unambiguous political commitment to accomplishing an outcome, more potential exists to incorporate actors into the policy process. Accordingly, without such political commitment, organizations are unlikely to engage seriously (ibid).

While much of the discussion in sociology and political science over participation and civil society has been quite theoretical in nature (Fischer 2006), there are lessons from deliberation in practice (Beaumont and Nicholls 2008; see also Abers 1998; Avritzer 2002; Baiocchi 2005; Fung and Wright 2001, 2003; Skelcher 2003). Due to the inadequate attention paid to equality in deliberative democracy, scholars have turned to issues of representation, a fundamental aspect of participatory democratic processes. Nevertheless, the process of including stakeholders and the circumstances enabling meaningful debate are, in practice, difficult to achieve.
**Empirical Inquiry**

The late 1980s and early 1990s witnessed a discernible shift away from top-down policy making to the inclusion of citizens in policy debates (Chambers 2003). As a result, increases in the quantity of public participation have been accompanied by interest in the quality of participatory approaches. Some deliberative theorists have responded to the mixed results evident in empirical studies of deliberation\(^7\) (see Carpini et al. 2004; Rosenberg 2007b) with the recognition of the importance of social and political contexts in determining both the deliberative and democratic qualities of deliberative processes (see Ryfe 2005; Thompson 2008; Warren 2007).

Scholars are increasingly turning to the degree of social and political equality that deliberative democracy demands—such that discussion and reasoning, rather than domination and manipulation, will be determined in the procedures leading to outcomes (Parkinson 2003; Bohman 2004). Recent research has begun to focus on how participatory processes can be constructed and facilitated to ensure equal opportunity for participants’ voices to be heard (see Martin 2012).

In his work exploring the potential for public participation, Gaventa (2004) turns to new forms of citizen-state engagement to explore participatory approaches to ensuring the inclusion of citizen voices in democratic governance processes primarily in developing countries and at various scales. Fung and Wright (2001; 2003) analyze opportunities for citizens to meaningfully engage in shaping decisions in conjunction with state actors through practices that lead to more responsive governance. These authors illustrate the potential of “empowered deliberative democracy” in their case study of Porto Alegre’s participatory budgeting process, which

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\(^7\) A number of authors have used Habermas’ normative vision of the ‘ideal speech situation’ as a benchmark by which to judge the adequacy of participatory initiatives and other forums.
demonstrates how “empowered militants” in addition to well-designed institutions facilitated democratic deliberations between diverse stakeholders (Baiocchi 2005). However, this work raises the challenges of the striking inequalities in deliberative settings and suggests that well-designed participatory institutions enhance successful deliberations and fair consensuses only when all stakeholders share equal amounts of power (Fung and Wright 2001).

The literature presented has addressed several critiques related to the ideals of deliberative democracy, particularly that of equality and the inclusion of marginalized voices in decision-making processes. Many scholars contend that several changes can still be made in order to improve deliberation and thus minimize the inequality of resources, capacities, and opportunities among participants (Gaventa 2004). Such changes involve “minimizing oppressive power asymmetries and stimulating citizens’ and representatives’ interest, information level, and commitment to public debate” (98). However, recognizing the possibility of strengthening citizen participation as a right in the governance process, this author indicates that far more needs to be learned about how such spaces work, for whom, and with what social justice outcomes.

While Gaventa and other scholars acknowledge the advantages of the ‘democracy’-building outcomes of participatory governance, they also recognize that such outcomes exist only under certain enabling conditions. For example, constructing an effective set of rules for deliberative processes remains a challenge, and scholars suggest that more research is needed on how different norms of deliberative practice act to include, exclude and impact the outcomes of the process (Martin 2012, 168; see also Gaventa 2004; Hendricks 2008; Young 2000). In addition, given the difficulty of determining the quality of the outcomes of any participatory exercise, many scholars suggest the need to consider which aspects of the process are desirable and to measure the presence or quality of these process aspects.
A great deal of recent work addresses the difficult relationship between the increasing diversity of public values and the appropriate design of institutions for public deliberation (Ansell and Gash 2008; see also Bohman 1996; Phillips 1995; Williams 1998; Young 2000). In general, empirical work on deliberative democracy may be distinguished by its focus on the procedural components of deliberation, often called the inputs, and the substantive outcomes of deliberation, often referred to as the outputs (Scharpf 1999; see also Papadoupolos and Warin 2007). Thompson (2008) provides a review of the different analytical approaches adopted by researchers. Although a number of studies debate whether discussion meets the standards to be considered deliberative, others empirically evaluate whether such discussion produces any of its theoretically claimed benefits.

Research on collaborative governance has recently developed useful frameworks for examining the contextual conditions, design features, and process issues that some scholars argue must be considered in the development and maintenance of effective collaborative governance systems (see Ansell and Gash 2008; Bryson et al. 2006; Emerson et al. 2012). Based on the literature on collaborative governance, Ansell and Gash (2008) identify several fundamental institutional design features as the “basic protocols and ground rules for collaboration” that they consider critical for the procedural legitimacy of the collaborative governance process (555). These design principles include (Ansell and Gash 2008): (1) the stakeholders’ access to the process itself that emphasizes that the process must be open and inclusive; (2) the opportunities for each stakeholder to contribute to decision-making; and (3) easily accessible and transparent information as well as the clear and consistently applied ground rules that assure stakeholders that the process is fair, equitable, and open (555-556). According to these authors, the process
must be open and inclusive because only groups that feel they have had a legitimate opportunity to participate are likely to develop a ‘commitment to the process’ (ibid).

Literature also suggests that the legitimacy of the process depends, in part, upon stakeholders’ perceptions that they have gotten a “fair hearing” (Ansell and Gash 2008, 557). Clear and consistently applied ground rules reassure stakeholders that the process is fair, equitable, and open (ibid). In this way, process transparency means that stakeholders can feel confident that deliberation is genuine. This feature is particularly important considering the power involved in such spaces and the possibility of manipulation (ibid).

Collaborative governance scholars and deliberative democrats both find that developing decisions through deliberation increases the chances that such decisions might be regarded as legitimate by citizens, and thus enhances the possibility of successful implementation and the perceived legitimacy of the system (Mendelberg 2002). As Young articulates, the “normative legitimacy” of a democratic decision depends on “the degree to which those affected by it have been included in the decision-making process and have had the opportunity to influence the outcomes” (Young 2000, 5–6 as cited in Parkins and Mitchell 2005, 534). Moreover, the main assumption behind deliberative democracy is that democratic political systems “cannot survive without mechanisms securing their legitimacy” (Abels 2007, 105). Legitimacy, however, has several different interpretations.

Institutional theorists argue that legitimacy building is the driving force behind decisions as they pertain to organizational strategies and structures (Meyer and Rowan 1977; DiMaggio and Powell 1983; Zucker 1987), and that societal acceptance of the organization and its subsequent survival depends on its attainment of support from relevant entities with which the
organization interacts (Human and Provan 2000; see also Baum and Oliver 1992; Ruef and Scott, 1998).  

Considering the various sources of legitimacy, some scholars consider legitimacy not as a taken-for-granted quality, but as a property constructed in and through specific processes of governance (Connelly et al. 2006, 270; Beetham 1991). Beetham (1991) proposes that shared beliefs are both about acceptable process and about whether a process delivers adequate and adequately distributed benefits. Scharpf (1999) defines these as the ‘input’ and ‘output’ criteria of legitimacy, which in a purportedly democratic process, essentially rest on stakeholders’ evaluation of how a process allows them to influence the process and if it delivers acceptable results (Connelly 2006, 270). Some models of democracy clearly favor input legitimacy (e.g., participatory or pluralist models) and can be labeled “process-oriented,” whereas “result-oriented” models give attention to the output side (Schmidt 1997, 26 as cited in Abels 2007, 106). Although the two elements are to some extent separable (Scharpf 1999), there is a “continuous, dialectical relationship between them,” and in practice they cannot be disengaged in democratic systems (Papadopoulos 2003, 484 as cited in Connelly 2006, 270).

Recently, network scholars have also drawn attention to the concepts of internal and external legitimacy, where legitimacy is understood as critical for maintaining the status and viability of an organization (Suchman 1995). However, there has been little empirical research devoted to the importance of legitimacy in, and of, networks. Borrowing from Suchman’s (1995) work on legitimacy, Human and Provan (2000) first introduced the concept of legitimacy into the network governance literature with a focus on internal and external legitimacy, defining legitimacy as a generalized perception that the actions, activities, and structure of a network are

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8 My research does not focus on the legitimacy of the political system, in which legitimacy may mean the acceptance of the political system, the outcome of policy processes, and the quality of policy making (Abels 2007).
desirable and appropriate (see Suchman 1995, 574). These authors propose three necessary and distinct dimensions as critical for networks, interpreted as (1) the legitimacy of the network as a form that can attract internal and external support and resources, (2) the legitimacy of the network as an entity that is recognizable to both insiders and outsiders; and (3) the legitimacy of the network as an interaction that builds trust among members to freely communicate within the network (Bryson et al. 2006, 47).

Based on this interpretation of legitimacy, a key concern for any governance structure is to develop internal legitimacy among participants. According to Provan and Kenis (2007), if participants do not see interactions and coordinated efforts as being a legitimate way of conducting business, with potential benefits from these interaction, then the network is likely to exist in name only with little real commitment by participants to network-level goals and outcomes (243). In addition, network participants need to believe that collaboration with one another is beneficial.

On the other hand, any form of governance must be responsive to external expectations, such that “outside actors must recognize the network as an entity in its own right rather than a group of organizations that occasionally get together to discuss common concerns” (ibid). Some network authors have considered the way in which the social forces and economic pressures surrounding a network or what they refer to as the “external environment” affects its ability to be effective (see Mandell and Keast 2008, 720). These authors suggest that the external environment may have an impact on how the network is perceived by outside, relevant stakeholders. Moreover, having external legitimacy may also “reinforce the commitment of network participants, who are more likely to see themselves as part of a viable network” (Provan and Kenis 2007, 243). Along these lines, in their work on network performance, Mandell and Keast (2008) also stress the importance of the continuing support given to the network by
relevant stakeholders outside the network that provide the framework and legitimacy to function in this way (Mandell and Keast 2008, 720; see also Keast et al. 2004).⁹

Furthermore, the work discussed illustrates that the inherent tension in constructing legitimacy requires building internal network interactions, while at the same time, building the credibility of the network to outsiders (Provan and Kenis 2007). According to these authors, effective network governance means building structures that are responsive to both internal and external legitimacy needs. As follows, legitimacy management is considered to be a continuous process that involves “gaining, maintaining, and in some cases regaining legitimacy for the organization” (Massey 2001, 156). Legitimacy is also considered to be conditional and subject to challenge, particularly when social norms and institutional structures are changing (Connelly 2011, 932; see also Beetham 1991). Moreover, as Huxham and Vangen (2005) found, collaboration is frustrating and collaborative inertia is a major challenge to overcome.

Collaborative engagement processes have been studied from various disciplinary lenses, and scholars have identified numerous positive outcomes from successful engagement, such as improved clarity on key issues; enhanced trust and mutual respect; increased decision-making capacity; and greater perceived legitimacy within and outside of the collaboration (Agranoff and McGuire 2003; Bryson et al. 2006; Emerson et al. 2009; Fung 2006; Leach and Sabatier 2005; Milward and Provan 2000). Some researchers have also identified conditions or factors that they consider to be contributions to good performance, such as the inclusion of stakeholders; partner selection; mutual trust; honesty and reliability; shared vision; mutual interdependence, open communication; appropriate distribution of power, and political influence (Huxham and Vangen 2006; see also Gray 1989; Mattesich et al. 2011; Sherer 2003).

⁹ According to Suchman (1995), legitimacy leads to the persistence of organizations since they receive such support resources from other actors.
Based on the theoretical propositions of deliberative democracy and collaborative governance, empirical research on governance processes expect that decisions or actions produced through strong engagement processes will be fairer and more durable, robust, and efficacious (Emerson et al. 2012). However, there is limited research on the quality of collaborative processes (Emerson et al. 2012, 12; see also Bingham and O’Leary 2008). Furthermore, while the literature on collaborative governance considers legitimacy to be a condition for effective collaborations, it does not clearly define legitimacy. In this research, I adopt an approach that includes both internal and external legitimacy discussed by network governance scholars, where the former is grounded on the importance placed on the procedural components of deliberation as suggested by deliberative democracy theory. It is expected that the creation of legitimate spaces for the involvement of multiple stakeholders offers greater opportunities for citizen participation in the policy process by engaging citizens with democratic practice and increasing the quality of information available to government on citizens’ needs and preferences.

This Research

In this research, I consider the role of several forums in which civil society actors resolve natural resource governance issues emerging at the local level and those introduced through policy frameworks at the national level. Considered weak public spheres, these forums were initiated by and composed of representatives of different rural communities and social organizations. I set out to understand the internal and external legitimacy of these forums in the context of participatory governance from which they were inspired. Internal legitimacy is what
some scholars refer to as “procedural legitimacy”\textsuperscript{10} and is examined based on the following principles: (1) stakeholder representation; (2) equal opportunity or inclusiveness; and (3) process transparency (see Ansell and Gash 2008).\textsuperscript{11} External legitimacy is defined as the recognition of the forum by actors outside of the forum (Human and Provan 2000).

Considering the importance placed on the involvement of different actors in the governance process, I combine the network governance and network analytical approach (Provan and Kenis 2007). Whereas the former views the network as the unit of analysis and as forms of social organization, the latter views the network as a set of actor or nodes, with relationships between these nodes as being either present or absent (ibid). Thus, networks are considered to vary with regard to their structural patterns of relations. Consistent with this logic, I employ concepts associated with social network analysis (SNA) to examine several network structural features of the forums related to the governance arrangements of each forum. Social network structure has implications for the ability of groups to solve problems and act collectively in a natural resource governance context (Bodin et al. 2006). Furthermore, the network characteristics that I examine provide context, establish social structure, and enable and constrain actor behaviors within the networks. All of these elements influence the role and development of network leaders (Provan and Kenis 2007). In this way, I consider the role of individual actors and their agency that is affected by both the nature of the links within a social network and the overall network structure.

\textsuperscript{10}Fairness requires “the equal distribution of opportunities to act meaningfully in all aspects of the [deliberation] process including agenda setting, establishing procedural rules, selecting the information and expertise to inform the process and assessing the validity of claims” (Ansell and Gash 2008, 557).

\textsuperscript{11}These principles are not meant to capture all dimensions of democratic governance, yet are relevant to guide the empirical analysis of assessing the democratic quality of the public forums for participatory decision-making processes.
Based on previous research on various structural network variables,\textsuperscript{12} I focus on the meso (forum) level and include an analysis of (1) the whole network structure of the forums (network cohesion); (2) the structural network position of each participant in the forum (degree centrality, betweenness centrality); and (3) the cross-level exchange between forum members at the meso level and actors at the macro (national) and micro (local) levels. Moreover, I examine how the interaction among forum members shapes the forum’s internal legitimacy as well as how forum members’ interactions across levels shape the forum’s external legitimacy (Figure 3-1).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure31.png}
\caption{Conceptual map displaying the cross-level linkages involved in constructing internal and external legitimacy within a multi-level governance system.}
\end{figure}

In the next chapter, I present a description of the three forums selected to conduct this research. I discuss the geography and legal and environmental context of each forum in addition to the background of the problem motivating its creation.

\textsuperscript{12} I discuss the network terminology in more detail in Chapter 4.
CHAPTER 4
FIELD SITES

The field sites are defined by the central location of the forums studied. Recall from Chapter 1 that these forums represent a space in which grassroots actors resolve natural resource governance issues emerging at the local level and those introduced through policy frameworks at the national level. After explaining the process involved in the selection of cases, I present a background description of each case selected for this research.

Inventory of Cases and Case Selection

I began an inventory of cases (or forums) during my preliminary research from June to August 2010 and completed this in the first two months of my fieldwork in 2011. Of the cases identified in the inventory of forums (Table 4-1), I chose those that share similar characteristics, such as: (1) level: takes place at the meso level; (2) age: at least five years old; (3) size: composed of at least 15 members; and (4) impetus: created by local communities and organizations themselves to represent local environmental concerns\(^1\). The forums selected for my study were all initiated by grassroots organizations and are composed of representatives of social organizations or communities unified by a common environmental concern.

Based on the theoretical model developed and explained in Chapter 3, it was first important to identify those cases that occur at the meso level or in between the micro and macro levels. I set a five-year minimum age, as I was interested in those with enough experience to examine the study variables as defined in Chapter 3. I also determined that forums with at least 15 members were eligible in order to meet the recommended sample size to conduct a whole network analysis. Table 4-2 presents additional characteristics of the forums that are important to consider.

\(^1\)These characteristics were determined once I completed the inventory.
Geography

Bolivia makes up an area of 1,098,581 km² (Figure 4-1). Preliminary results from the 2012 census indicate that Bolivia has 10,389,913 inhabitants which indicate a 26% increase in its population from 2001 with 8,274,325 (INE 2013). Bolivia is made up of nine departments that are integrated in the state government system through departmental governments. Composed of highlands, valleys, lowlands and Amazonian forest, Bolivia is considered to be one the most biodiverse countries in the world.

Coordinator of Affected Communities of River Desaguadero, Urú Urú y Poopó (CORIDUP)

Site Location and Context

The Department of Oruro has a population of 490,612, which increased by 25% since 392,769 in 2001 (INE 2013). Oruro is located in the Andean central highlands of Bolivia, between the Andes and the West where the altitude ranges between 3,600 and 4,000 meters. Characterized by a cold and dry climate, the soil is usually difficult for farming but rather suitable for cattle ranching.

Oruro was considered the second largest producer of silver during the mining boom in the early seventeenth century (Marquez 2006). After the nationalization of mines in the 1952 Agrarian Reform, small scale mining emerged and by 1967 and was responsible for 25% of the total value of minerals produced and exported (Marquez 2006; see also Capriles 1977). While mining has been a staple contribution to the Bolivian economy since colonial times, it has been managed in an environmentally irresponsible way. In the department of Oruro, approximately 300 mines are located along the two mountain ranges. The Desaguadero River and Lakes Urú Urú and Poopó have traditionally served as the most important sources of freshwater in the central highlands and are surrounded by these mines. After using the water, most of the mines
discharge all effluents containing acids, heavy metals, and dissolved solids directly into the water without any treatment, which produces considerable consequences for the environment and the inhabitants of different communities (Mollo 2009). Given the amount of water used in the mining sector, one of the most serious consequences from mining practices for the near future is the scarcity of fresh water (ibid).

**Legal and Environmental Context**

Both the 1992 Environment Law and Mining Code include regulations that require mining companies to have an environmental permit to operate legally. The Mining Code requires all companies whether public or private to mitigate the environmental damage arising in concessions and mining. All mining operations must present documents purporting the activities, works or projects that serve as an assessment of their environmental impact and a plan for preventative measures to mitigate the generation of further environmental impacts (Mollo 2009).

While the Environment Law regulates the activities of mining activities for the purposes of protecting the environment, most mining companies have not complied with the regulations. The minimal efforts made by the mining companies to comply with the environmental legislation as well as the porosity of the legislation and weak institutional infrastructure to control such operations explain the increasing environmental conflicts that have arisen between the many affected communities from contamination and the mining operations.

Environmental problems caused by the irrational and excessive exploitation of mineral resources without considering environmental control measures, has come to characterize the area surrounding mining operations in Oruro. The resulting threat and risk of this contamination to

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2 Mining operations are classified into three groups—large, medium, and small. All of the large mining companies belong to the state and must obtain their licenses to operate; however, few medium and small mining operations have their licenses.
the health of the residents has caused intense conflicts within the communities surrounding the river, as they depend on the water not only for consumption, but for their land and their livestock. Since the early 1990s, communities surrounding Oruro began to manifest changes in their water, soil, and biodiversity. As all of these problems have a negative impact on the social, economic, and cultural development within the communities, they have started a series of complaints to authorities, demanding a solution to this complex problem through CORIDUP.

**Creation of CORIDUP**

In response to the ineffectiveness and perhaps indifference of the government authorities addressing the environmental consequences of mining activities, communities affected by the contamination from mining began to organize in August 2006. Several leaders from the “affected communities” called a meeting with the communities where the idea emerged to create a civil society organization to stop mining pollution and fight for their environmental rights. The communities decided to call the organization CORIDUP (Coordinator of Affected Communities of River Desaguadero, Urú Urú y Poopó) and in January 2007, CORIDUP elected its first board of officers, which represents the affected communities in four river sub-basins: Desaguadero, Huanuni, Poopó, and Antequera Canyon. Among the greatest achievements of CORIDUP was the approval of Executive Decree No. 0335 on October 21, 2009, which declares the zone as one in a “state of environmental emergency.” This decree applies to the municipalities of Huanuni, Machacamarca, El Choro, and Poopó in the department of Oruro.

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3 Among the consequences are high salinity in surface and ground water, salinity and sedimentation of soils, water and soil pollution by heavy metals (Pb, As, Cd, Zn, Cu), loss of crop and livestock production (diseases and genetic deformities), loss of vegetative cover (desertification and genetic deformities), loss of quality and quantity of irrigation water and consumption progressive disappearance of biodiversity, as well as the migration to cities of the community members, particularly the youngest generation (CEPA/LIDEMA/UTO 2010).

4 A legislative act approved by the President.

5 Refer to Perrault (2012, 8) for a map of the Huanuni River valley.
The members of CORIDUP see themselves as “the affected” populations from mining contamination. One forum member described this population as “the care takers of the lakes.” In meetings with different actors as well as CORIDUP meetings, they often clarify that they are not against mining just “irresponsible” mining practices. One informant summarized the effects of mining on communities and the mission of CORIDUP:

There has been contamination since the mining operations started using chemicals…where there are mining activities there is contamination. CORIDUP wants to encourage solutions, but the companies don’t recognize that this contamination exists. Since 2006, we have been fighting. The companies have ignored us, put us down, and even hired [or paid off] communal authorities so they do not protest the contamination…ultimately they create factions in our communities…they have destroyed our communities. We are in search of social-environmental justice.

CORIDUP is composed of 20 representatives of the affected communities, including a board of officers or leaders (president, vice president and secretary) and four representatives from each of the four affected municipalities who serve as environmental representatives of their communities. The officers are democratically elected every two years and forum members are elected by their communities depending on their respective election cycles. One important characteristic of CORIDUP’s leaders and a few of its most active members is that they no longer reside in the communities they represent, but rather maintain primary residence in the city of Oruro.⁶ Although this reflects a common pattern of migration due to mining contamination, it may also affect the representative nature of the forum. The first board of officers was elected in 2007 and was re-elected for another term in 2009. As of January 2013, however, the same individuals continue to serve by de facto as elections have not yet been held. Meetings are held

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⁶Migration is common given the contamination that has made agricultural production an unreliable source of income.
every few months depending on when the leaders decide they have enough concrete information to share with the rest of the members.

With the technical assistance of the NGO, CEPA (Center for Ecology and Andean Peoples), the board of officers developed a proposal for The Executive Decree 0335 (ED 0335) to declare the zone one of “environmental emergency” that would establish environmental regulations for mining companies and compensation for the affected communities. CORIDUP’s leaders and members made 56 trips over a 10 month period in 2009 from Oruro to La Paz (four hours) to work on and present the proposal to the Ministry of the Environment and the Ministry of Mining.

In response to the escalating levels of contamination in the zone and the encouragement from the Vice Ministry of the Environment to take advantage of the cabinet meeting in which the Executive Decree would be discussed, CORIDUP, along with other organizations of Oruro began a mobilization to the city La Paz on September 26, 2009 to demand the approval of ED 0335. They were stopped on their way into the city by a government authority who advised them that President Evo Morales would enact the Executive Decree that same day. According to the Vice-Minister of the Environment at the time, who worked closely with CORIDUP to develop the Executive Decree, “the government didn’t want to pass this Executive Decree because they thought that it would encourage other contaminated regions to do the same…it took a concerted effort to convince them [cabinet members].” CORIDUP’s mobilization enforced the pressure placed on the government to pass the Executive Decree.” He emphasized that no other Executive Decree has been passed with such significance for the environmental sector as the ED 0335, as it was first Executive Decree that included a plan with concrete actions for the government.

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7 Includes the president and the Ministers of the government ministries.
Furthermore, this informant referred to CORIDUP as “one of the most successful experiences because of how they achieved the Executive Decree…there’s no other case like it…it is the greatest achievement for a region.”

On December 16, 2010, the national government and departmental government of Oruro made an important agreement with the European Union and the implementation of CORIDUP’s proposed “Program for Sustainable Management of Natural Resources of the Lake Poopó” that was part of the ED 0335. The project involves an investment of 14 million Euros to be distributed to four municipalities within the Poopó watershed (Huanuni, Machacamarca, El Choro, Poopó, Pazña, and Antequera). Considered in line with the ED 0335, this funding went towards the “Poopó Watershed Program” which would complement the funding raised by the state government for any projects geared towards environmental remediation of this zone and manage these funds.

The implementation plan outlined in the ED 0335 includes six working groups, each led by a different Ministry. The Ministry of the Environment is responsible for all six working groups and leads one specifically focusing on environmental remediation in the four sub-basins. The other Ministries involved include: the Ministry of Rural Development and Land, Mining, Education and Health. Every six months, they are supposed to provide an update on their progress to civil society actors (community members, CORIDUP, miners, mining companies) in Oruro. This meeting is considered an “evaluation” of their work and allows civil society to ask relevant questions and express concerns. Besides monitoring the progress of different actors involved in the ED 0335, CORIDUP is also conducting a monitoring process to the Environmental Audit Mining Operation of EMIRSA Kori Kollo (Inti Raymi) (Mollo 2009).
CORIDUP has maintained a very close working relationship with the NGO CEPA since its creation. In addition to providing the legal and technical assistance needed to sustain its actions, CEPA also provides a central meeting location for forum officers and members. CORIDUP’s board of officers works very closely with several individuals in CEPA’s Environmental Justice Office who assist them with their legal and technical actions. Of particular importance, CORIDUP’s officers assume the responsibility to act on behalf of the affected communities on a daily basis, as they spend much of this time working from CEPA’s office on these issues. The secretary of CORIDUP is also an employee of CEPA. These leaders have gained experience organizing meetings with different actors and building their negotiation skills in dealing with state and private actors, particularly the mining companies. In this way, CEPA provides an enriching learning environment that serves to train leaders in their efforts to affect change on the environmental regulations controlling mining operations.

**Block of Campesino and Indigenous Organizations in the Northern Bolivian Amazon (BOCINAB)**

**Site Location and Context**

The region of the Northern Bolivian Amazon includes the Department of Pando and the provinces of Vaca Diez in Beni Department and Iturralde Province in La Paz Department\(^8\) and has an area of approximately 100,000 km\(^2\) or an extension of 11,300,000 ha. Moist tropical forest characterizes the region with an annual precipitation of about 1700 mm during the wet season from December to April and a dry season from May to September (Zuidema and Boot 2002). According to Killeen et al. (2007), tropical rain forests cover around 40 million ha of the Bolivian lowlands, corresponding to 90% of its original extent yet deforestation rates exceed 0.5% and tend to increase over time.

\(^8\) Refer to de Jong et al. (2006, 449) for a map of the Northern Amazon region.
Bordering Brazil and Peru, the Northern Bolivian Amazon is considered the most geographically isolated and least populated region in the country. Cross-border movements of borderland resident populations have been common between these countries. According to the 2012 census, Pando has a population of 109,173 and 425,780 in Beni (INE 2013).

Since the early 19th century, international market demand for forest products from the Amazon region has stimulated various waves of migration from the highlands as well as periods of intense production of forest products in the region. In particular, the Northern Amazon region is known for Brazil nut production, and although this region consists of two separate departments, it is considered economically integrated since the majority of the Brazil nuts harvested in the region are produced in one of the departments, Pando, and processed for international export in the other department, Beni. Brazil nut production is the most important economic driver in the Northern Amazon region today, but this was not the case until the 1980s, when Brazil nuts first outpaced rubber in economic importance.9 The demand for Brazil nuts skyrocketed internationally in the 1990s, causing a vast expansion of Bolivia’s capacity to process the nuts for international export. Additionally, due to Brazil nut harvesting, the Northern Amazon forest experiences substantial yearly migration from regional municipalities (Llanque 2006).

At the end of rubber’s profitability in the 1980s, the people working on the rubber estates, called *barracas*,10 either moved to other areas or stayed on the estates, which were transformed for Brazil nut production (Assies 2003; Henkemans 2001; Llanque 2004). In association with the new Brazil nut estates, workers at the estates began forming “independent” campesino

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9 Rubber was the region’s most important driver for more than 60 years, from around 1915 to the 1980s.

10 These estates were transformed to Brazil nut estates in the 1980s where landowners or patrons enslaved indigenous peoples to collect Brazil nuts.
communities; however, these communities had no tradition of self-governance (Llanque 2006). In 1994, an Executive Decree imposed a size-limit on land held as a barraca, and allowed expansion of the “independent” communities surrounding the barracas. As a result, the total area held by barracas in Bolivia declined by half (from 3.5 to 1.8 million hectares or ha), while communal lands increased from 60,000 ha in 1984 to an estimated 3 million ha after titling (de Jong et al. 2006, 451). During this time, campesino and indigenous groups migrated to the region from other departments because of the profitability of the Brazil nut.

**Legal and Environmental Context**

Land tenure issues have played a prevalent role in Bolivia’s history. Particularly in the Amazon region, the political framework of land ownership continues to transform the landscape. As discussed in Chapter 2, the implementation of decentralization policies, in particular the Law of Popular Participation, in the mid-1990s, allowed rural settlements to obtain legal status and receive funds made available to municipal governments under the new decentralization legislation. Many of these newly recognized settlements called OTBs also obtained new legal status as campesino communities under the INRA Law of 1996.

In addition to these reforms, the Forest Law of 1996\(^1\) fundamentally changed access to state forestlands, by allowing new social groups (indigenous and campesinos) to engage in commercial forest exploitation in addition to conventional forest entrepreneurs (de Jong and Ruiz 2012; see also Pacheco 2007). Two Executive Decrees, 25848 from July 2000 and 27572 from June 2004, gave indigenous and campesino communities in northern Bolivia the right to 500 ha of communal forestland (de Jong et al. 2006, 451). As a result, the area of forest controlled by the corporate sector was reduced significantly.

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\(^1\)This law introduced new measures including long-term forest concessions, area-based forest fees, and the allocation of forest ownership rights to private landholders including indigenous groups (Pacheco et al. 2010).
The government of Evo Morales has criticized the forest sector reforms enacted since 2006. Morales points to the market-oriented approach, inequitable distribution of benefits, and uncontrolled illegal logging that results from these reforms (Pacheco et al. 2010). Parties in the Northern Amazon region find that the greatest weakness of the current Forest Law is its failure to recognize the unique diversity of forest resources in the region, where numerous products other than timber are produced. Purportedly, the development of the Forest Law was dominated by stakeholders from the Department of Santa Cruz, a department known for its timber production. As one key informant stated,

the Forest Law didn’t recognize the specific ecological characteristics of the Amazon region…it was designed after the Santa Cruz model and for a type of forest that is not Amazon forest. In the Santa Cruz forest, timber is the most important resource because of its importance in the world market and there was no other, more important resource. Here in the Amazon forest, the most important resource is the Brazil nut.

In response to the lack of progress made on the 1996 INRA Law by 2003, campesino and indigenous organizations of the Northern Amazon began a mobilization in defense of the untitled territories and land in the Northern Amazon. This march led to the government’s approval of the Law No. 3545 or the Renewal of the Agrarian Reform in 2003, which promoted the economic financing of the implementation of land reclamation.

In September of 2006, INRA signed an institutional cooperation agreement for the conclusion of land titling in Pando, extending the completion of the land titling process from seven years to 2013 (INRA 2010b). However, in August of 2008, after five years of intensive work from communities, organizations, NGOs, INRA, and others, the government of Evo Morales announced the 100% completion of land titling in the department of Pando (6.3 million ha (ibid), the first department where this has been accomplished. The government’s recognition

12 The process is still not complete in the province of Vaca Diez in the department of Beni.
of the urgency for land security in the Northern Amazon was for many what illuminated BOCINAB an important player in the region.

An important milestone for the Amazon region was established in 2008 at the Constituent Assembly which began revising the state constitution in 2007. With approximately 70% of the Amazon territory in Bolivia (including Beni, Pando, Santa Cruz, and parts of Sucre and Tarija), there was significant pressure on the state to recognize the Amazon region.\(^\text{13}\) Chapter 8 of the Plurinational State Constitution includes two articles that recognize the Amazon region, previously ignored in prior legislation.

**Creation of BOCINAB**

Responding to the insecurity of land and territory under threat from loggers and other actors, *campesino* and indigenous organizations as well as other actors in the Northern Amazon region joined together to form BOCINAB in 2002. According to one informant from an NGO that worked closely with BOCINAB at the time,

> There came a time when the tension escalated and the unity between *campesinos* and indigenous was very weak…in this moment *campesinos* and indigenous decided to create BOCINAB with the help of NGOs that supported the creation of an organization that would represent the interests of both sectors with demands rooted in community land rights.

For the first time, these two sectors came together with the same mission—to promote the conclusion of the land titling process in the Northern Amazon. In the words of one member, "it was a wake-up call ... before we were truly blind because never before had these two sectors (the most vulnerable) come together." BOCINAB represents *campesino* and indigenous groups organized in social organizations in the departments of Beni and Pando. It serves to voice the

\(^\text{13}\) The Constituent Assembly involved a variety of social movement actors including the Amazon Commission, made up of 11 constituents representing the Amazon.
demands of rural populations in the region that have traditionally had very little representation at
the national level.

BOCINAB was instrumental in organizing the march in 2003. BOCINAB member
organizations, along with several NGOs, INRA, and the Church formed what was referred to as
the Inter-agency Committee, which set out to train and prepare communities for INRA’s arrival
by helping establish community documentation and define their boundaries. Local indigenous
and campesino advocates were trained as legal advocates that accompanied INRA in the process
of titling the communities in Pando and Beni. The land titling process allowed campesinos to
become citizens and process their land rights recognized by the State. Until then, barraqueros\textsuperscript{14}
and other sectors doubted the existence of the campesino communities. The consolidation of land
rights in the Northern Amazon was considered the principal motivation for the formation of
BOCINAB, and the completion of land titling in Pando in 2008 represents its major
achievement.

Through in-depth exploratory interviews with former members, I found a strong sense of
identification with BOCINAB: “BOCINAB was created to propose just one demand,” “one cry,
one force.” Informants unanimously emphasized the importance of uniting two very similar
sectors: “each organization was fighting for its demands on its own yet they were the same
demands…we thought: ‘why not come together with one demand’” and “the block is more
powerful than any one organization alone.” These informants also portrayed BOCINAB as “the
most superior representative of the entire Amazon.” Informants emphasized that the vision of
BOCINAB is to make progress in the Amazon with different organizations by making “big
proposals to defend the communities and the organizations from what’s harming the Amazon.”

\textsuperscript{14} Owners of barracas.
BOCINAB is composed of 10 member organizations and 15 members representing these organizations. Its board of officers (First, Second and Third Coordinators) are elected on a rotational basis every two years so that each member organization has the opportunity to lead the forum. The official representatives or members of BOCINAB are the presidents of the respective campesino and indigenous organizations that are elected democratically at the organizational level with varying election cycles. Of the nine member organizations, five are located in Riberalta, three in Cobija, and one in Guayaramerín. In addition, seven are campesino organizations and two are indigenous. Two member organizations have additional representatives.

The frequency of forum meetings ranges from monthly to several times a year yet varies in response to the urgency of particular issues. Meetings are to be held on a rotational basis in the organizational offices of each of the member organizations between the three cities of Riberalta, Guayaramerín, and Cobija. Given the location of the majority of member organizations in Riberalta as well as the location of the current president, however, meetings are most frequently held in Riberalta. The 12-hour travel time by bus between Riberalta and Cobija makes travel between the two cities both time-consuming and costly.

The NGOs that played an instrumental role in the development of BOCINAB continue to provide financial and technical expertise to the member organizations and the forum itself.

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15 The campesino organizations’ election cycle is every two years, and the indigenous organizations’ election cycle is every five years. In addition, most organizations allow for the re-election of their presidents.

16 BOCINAB has recognized the organizational structure of indigenous organizations (there are “captains” that represent different indigenous groups in the organization) that allows them more representatives and provides them a voice considering the majority of organizations in the region are campesino. The regional indigenous organization located in Riberalta has three official representatives. In addition, the campesino organization located in Guayaramerín has two representatives given that this is the only organization in the area.

17 They are considered advocacy NGOs that focus both on extension projects (i.e., community agroforestry projects) and judicial processes involving land rights.
Each of the four NGOs supporting BOCINAB has one to two individuals who attend meetings and provide assistance to the member organizations at any time.\textsuperscript{18} Besides financing members’ travel to meetings, these NGOs assume the role of interlocutors between the involved member organizations and the government, particularly in efforts to facilitate BOCINAB’s influence on environmental policy at the national level.

In 2009, BOCINAB questioned the government’s decision to construct the Cachuela Esperanza Dam.\textsuperscript{19} BOCINAB demanded the government accurate information on the impacts that the dam would have on the populations surrounding the proposed construction site. With the aid of an environmental NGO, BOCINAB wrote letters to the appropriate government ministries to solicit information on the environmental impacts of the project, but according to former members, the government never responded to these letters. Instead it accused BOCINAB members of being environmentalists and part of a right-winged opposition to the government—both accusations derived from its work with NGOs.\textsuperscript{20}

BOCINAB has the potential to play an important role in voicing the demands of the campesino and indigenous sectors through developing proposals for the emerging national environmental laws. These laws include the Amazon Law, Forest Law, and Land Law. Its

\textsuperscript{18} The NGOs coordinate among themselves and share sponsoring meetings so that no more than two NGO representatives are present at one time.

\textsuperscript{19} Cachuela Esperanza hydroelectric project would be located in the Beni River, near the town of Cachuela Esperanza, in the department of Beni. The project is expected to produce 990 MW, equivalent to 80\% of the energy currently produced by Bolivia. The aim, however, would be to export most to Brazil. Its construction is expected to take 7 to 8 years and would require an investment of 2,000 million dollars. The project is also part of the controversial IIRSA Initiative (Integration of Regional Infrastructure in South America). The feasibility report, ordered by the Bolivian government, shows that the environmental and social damages would involve the flooding of more than 900 km\textsuperscript{2} of land, which is expected to affect around 100,000 people. Despite these potential impacts, the government considers the project beneficial and has moved forward with it (Conservation Strategy Fund 2012).

\textsuperscript{20} Refer to Chapter 2 for a discussion of the government’s perspective of NGOs.
current agenda includes several proposals including their demands for the legal security of land in the face of natural resource extraction from the state and other actors.\(^{21}\)

**Integrated Management Area of Apolobamba (ANMIN-A)**

**Protected Areas and Co-management in Bolivia**

One fundamental strategy for the conservation of biodiversity in Bolivia from 1939 to 2004 was the establishment of protected areas, 22 of which are considered national territory covering 182,716 km\(^2\) or approximately 15% of the national territory (SERNAP 2006). Approximately 116,000 people live within Bolivia’s protected areas, making up over 800 communities, of which 70% are *campesino*, indigenous and intercultural communities (SERNAP 2011). Since its creation in 1998, the state institution, the National Service of Protected Areas (SERNAP), has been responsible for the management of all protected areas in Bolivia.

In contrast to other countries, the management of protected areas in Bolivia involved the populations living within the areas, which were treated as an “ally” in conserving the natural and cultural diversity of these areas. The LPP promoted the increasing demand of the populations living within these areas organized in social organizations for greater participation in the management of protected areas. In 2006, in a time of institutional instability and growing mistrust from communities as to SERNAP’s commitment to public participation, communities from the protected areas led a march to reclaim their rights. They presented a proposal entitled “Our Agenda for Change,” which marked the beginning of a process in which these populations participated in decision-making concerning protected areas. In 2007, SERNAP and the communities worked on developing a proposal for co-management that would officially involve

\(^{21}\) According to Pacheco et al. (2010), as time passes, the uncertainties of the forestry regulatory system the continuation of forest concessions, and the slow progress made on land tenure regularization in addition to the increasing competition for access to forests in indigenous territories and remaining public lands have all increased illegal logging (275).
the participation of different actors—the state and communities—in strategic administrative decisions within protected areas. They worked on developing a proposal for a Executive Decree that would legalize co-management in protected areas. Despite efforts made to advance this proposal between 2007 and 2010, in 2011, SERNAP changed its agenda, bringing the attempts to legalize co-management to a screeching halt, further discussed below22.

Site Location and Context

In January 1972, the Bolivian state created the National Wildlife Reserve Ulla Ulla, an area of 240,000 ha, with the objective to protect and conserve the vicuña (Vicugna Vicugna), considered in danger of extinction, as well as the flora, fauna, and native ecosystems considered endemic. In 1977, the National Reserve was recognized by the Organization of United Nations for Education, Science and Culture (UNESCO) as a World Biosphere Reserve. In January 2000, the surface area of the Reserve was expanded to 483,743,800 ha and reclassified as the National Natural Area for Integrated Management of Apolobmaba (AMMIN-A) (Plan de Manejo 2006, 2).23 According to the ED Nº 25652 or the Regulation of Protected Areas, ANMIN-A “guarantees the conservation and sustainable use of natural and renewable resources in line with its management plan that sets out to balance sustainable development and the conservation of biological diversity in benefit of the local population” (ibid).

ANMIN-A is located in the western-most part of the Department of La Paz in the Provinces of Bautista Saavedra, Franz Tamayo, and Larecaja, encompassing the municipalities of Charazani, Curva, Pelechuco, and Mapiri. The area has distinct ecosystems: highlands,

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22 According to key informants, the proposal developed by the communities in the protected areas was never forwarded from SERNAP to higher levels of government for approval.

23 Over 1500 plant species and more than 300 animal species are endemic to the area. ANMIN-A is also located in the Conservation Corridor Vilcabamba-Amboró as part of the international effort by Conservation International to protect the most biologically diverse regions of the world (SERNAP 2006).
valleys, sub-tropics, and tropics. It is comprised of two distinct areas characterized by disparate climactic conditions, primarily due to the altitudinal range from 1250 m in the eastern-most part (Mapiri) to 5600 m in the mountain range in the western-most part. A variety of production systems exist in each of the ecological zones. In general, the highlands are home to vicuña (Figure 4-2) and camélido or alpaca (Figure 4-3),

24 fishing, agriculture and mining;

25 whereas in the valleys and the lowlands mining is the principal source of income with livestock and agriculture as secondary sources of income. Communities that make a living from the management of vicuña and alpaca benefit most from the integrated management of resources within the area.

The organizational structure of the population is characterized as a “mosaic which interweaves the traditional and modern with authorities” that represent the indigenous people with different organizational structures. CONAMAQ, CSTUCB, and the Intercultural organization is the most predominant in the area. While the union form of organization has expanded, the ayllu remains present as a sociocultural unit in the area.

27 The leaders of these organizations are referred to as the mallku, or authority that serves a political function and fulfills a political and administrative function. The 1952 Agrarian Revolution generated structural change in this area and the agrarian unions were strengthened as a result.

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24 The ideal pasture for vicuñas and the domesticated species of alpaca (Figure 4-2) are located at an altitude higher than 4,000 m with a cold and humid climate (Meyers 2002).

25 Mining activities began in the 16th Century in ANMIN-A, particularly in the lowlands (Conservation International 2003). Mining activities have recently expanded in the latter half of the 1980s in Pelechuco and Charazani (Araucaria 2004).

26 Vicuña fur is sold once a year at a price of approximately $480/kilo whereas camélido fur is sold several times a year at approximately $30/kilo. As an endemic species, vicuña meat is illegal to sell in Bolivia.

27 See Chapter 2 for a description of this organizational unit.
Projects promoting the management and use of vicuña were a main component of the area’s management programs from 2000 to 2007. Prior to these protection initiatives, the species was in danger of extinction due to pressure on this resource for the high quality of its fiber and its high market value at the national and particularly international level. Approximately 27 communities or 30% of the communities within the area have participated in this activity which has provided a positive option for the development of sustainable activities. According to SERNAP (2012, 12), from 1999 to 2008, the population of vicuña and the amount of fur sold has increased every year, which indicates that the conservation measures taken to increase the population of vicuña have been effective.

Since the creation of ANMIN-A, local communities were very skeptical of the protected area, which led to the suspicion of communal authorities of ANMIN-A’s park rangers. They believed that it was the government’s strategy to conserve the area for transnational companies. As a result, communities first rejected projects introduced by international institutions within the area as they thought that they would be succumbing to the government’s objectives by getting involved in these projects. With the expansion of the concept of social participation into co-management in 2001, the communities gained more confidence in the area’s administration and began to participate in programs promoting vicuña management.

Legal and Environmental Context

Mining activities in ANMIN-A represent one of the principal economic activities for the population and at the same time is considered the principal threat to the environment (SERNAP: 9-10). With the escalating price of gold since 2008, mining practices have rapidly multiplied in the area. As of 2011, 48 of the 88 (or 56%) mining cooperatives did not have rights however 26 (36%) have been controlled (SERNAP 2012). The intensity of mining activities is expected to have a negative impact on ANMIN-A. According to SERNAP (2012), the mining cooperatives
operate illegally, and in the majority of the cases, they have not complied with adaptation or mitigation measures, resulting in a greater environmental impact.

The need to take actions to avoid further environmental degradation from mining activities is an imperative for the area’s management, but ANMIN-A lacks the necessary economic resources or institutional support to make these operations comply with the legal norms presented in the Environment Law. While the Regulations of Protected Areas, passed in 1998 does not allow mining activities in protected areas, it also does not prohibit such activities. Rather, protected areas with mining operations must develop zoning plans to regulate the expansion of such activities into conservation areas.

The way in which mining activities within ANMIN-A have escalated is characterized as both intense and chaotic. The weak enforcement of regulations via sanctions has contributed to the expansion and continued operations of illegal operations. A lack of economic and human resources to enforce these norms and the time-intensive process of legalizing mining operations provide the major limitations to the state’s enforcement of the mining legislation. To illustrate the effects of mining in the area, the population of vicuña is migrating to the southern end of the area because of the contamination from the increasing mining operations.

**Creation of the ANMIN-A**

The management committees or forums were created as “a space of participation, coordination, deliberation and voluntary support for protected area management” (SERNAP 2006). Its role in assuring the management of natural resources in protected areas is considered the most important form of public participation in protected areas. Co-management committees exist in the majority of Bolivia’s protected areas. Created in 1994 and officially established in May 1995, ANMIN-A was the first management committee of all protected areas. As opposed to the earlier application of this concept in protected areas where simply the different parties
involved just had to sign contracts, communities that live within the area are now involved in
decision making (with a voice and a vote) through co-management.\textsuperscript{28} SERNAP is thus
considered one actor or participant in the co-management committees and represents the state
along with local state actors, such as mayors.

One key informant who works closely these management committees explains the vision
of co-management:

The objective is to create a space where debate is used to manage the area…this
new vision of management opens the space to decision-making regarding the
protected area…and they must arrive at consensus [between the communities and
the state].” One former member of the committee said “before the management
committee, the communities didn’t have much decision-making authority, thus
greater participation was always a critical part of our demands.

The management committee of ANMIN-A is composed of 20 members, including the
director of the area (an employee of SERNAP), three mayors from the municipalities of
Charazani, Curva, and Pelechuco, two sub-mayors, two provincial authorities (Franz Tamayo
and Bautista Saavedra), and several representative of the mining cooperatives. Elections for
president, vice president and secretary are held every two years and members change at various
times based on their respective election cycles. In August 2012, the mayor of Curva was elected
President and the mayor of Pelechuco was elected vice-president. Prior to this election, only
representatives from social organizations filled these positions.

The frequency of committee meetings depends on the leadership of these elected
individuals. Meetings are to be held on a rotating basis between La Paz and the major
municipalities in the protected area, yet are most frequently held in La Paz, as the size of the area
makes getting from one place to the other within the area further and more expensive than

\textsuperscript{28} Although co-management has not been constitutionally recognized, the implementation of the concept of “social
participation” of communities in protected area management continue in line with the national and international
norms that guarantee their right to participation.
traveling from the area to La Paz.\textsuperscript{29} Several of the forum members travel to La Paz several times a month for work, thus facilitating their participation in meetings held in La Paz.\textsuperscript{30}

With the reclassification of ANMIN-A as one of integrated management, it was expanded to include an additional province, Larecaja. However, members from only two provinces—Franz Tamayo and Bautista Saavedra—actually attend. Despite its inclusion with the expansion of the protected area since 2000, the municipality of Mapiri in Larecaja had not been invited to meetings until 2011 and consequently has not had official representatives that serve on the forum. As of 2013, Mapiri is becoming integrated into the forum because of the initiative taken by the current protected area staff members.

ANMIN-A was long considered one of the most active management forums in Bolivia, in part because of its success in increasing the population of vicuña that interested representatives from distinct social organizations in integrated management activities. Members were especially motivated to participate because of the available funding from NGOs for management from 2001-2007. As of 2008, however, an alarming increase in mining operations in the area has introduced interests that are incongruent with protected area management. Considering the profitability of mining activities, an increasing segment of the population is becoming affiliated with mining cooperatives, including elected officials who are also forum members. Despite the incongruence between mining activities and protected area management, forum member’s involvement in mining is not considered illegal, and is thus unrestricted.

\textsuperscript{29} Public transportation is available daily from the area to La Paz (8-11 hours of travel time by bus), whereas transportation is unreliable from one town to the other within the area.

\textsuperscript{30} For example, the mayors have offices in La Paz, since it is the department’s capital, and the indigenous authorities often attend meetings with their national social organizations in La Paz.
<table>
<thead>
<tr>
<th>Forum</th>
<th>Purpose</th>
<th>Level of Operation</th>
<th>Year created</th>
<th>Actors</th>
<th>#Members</th>
<th>Frequency of meetings</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOCINAB</td>
<td>To influence environmental public policy (pertinent to forest management in Northern Amazon)</td>
<td>Regional</td>
<td>2001</td>
<td>Social orgs: 11 member organizations 4 NGOs</td>
<td>15</td>
<td>1/3month</td>
</tr>
<tr>
<td>CODERIP (Consejo de la Cuenca del Rio Pilcomayo)</td>
<td>To bring together communities affected by mining contamination along the Pilco Mayo River (the most contaminated river in Bolivia from mining)</td>
<td>River basin</td>
<td>2002</td>
<td>Reps from 4 zones representing 50 affected communities (invited but don’t all attend)</td>
<td>14</td>
<td>2x/month</td>
</tr>
<tr>
<td>CORIDUP</td>
<td>To bring together communities affected by mining contamination and stop the contamination</td>
<td>River sub-basins</td>
<td>2002</td>
<td>Reps from 4 sub-basins</td>
<td>22</td>
<td>1/month</td>
</tr>
<tr>
<td>Comités de Agua (Fed de Juntas Vecinales)</td>
<td>To promote projects focused on the improvement of the river basin and water quality</td>
<td>River basin</td>
<td>2010</td>
<td>Neighbor committees</td>
<td>70</td>
<td>varies</td>
</tr>
<tr>
<td>Comités de Suelo</td>
<td>To promote decision making regarding agricultural production</td>
<td>River basin</td>
<td>2010</td>
<td>Neighbor committees</td>
<td>25</td>
<td>1/3 months</td>
</tr>
<tr>
<td>SIMACO (Suyo Ingavi de Markas, Ayllus y Comunidades Originarias)</td>
<td>To promote decision-making among different indigenous groups regarding multi-resource management</td>
<td>Indigenous territories</td>
<td>2005</td>
<td>Indigenous organizations; municipalities; 1 NGO</td>
<td>25</td>
<td>1/month</td>
</tr>
<tr>
<td>Co-management Committee- Apolobamba</td>
<td>To promote the participation of social organizations (inhabitants in area) in the construction of management norms in the protected area; to expand the space where decision-making takes place and involve both the people living in protected area and the state</td>
<td>Protected area</td>
<td>1995</td>
<td>Campesinos, colonizers, Bartolina Sisa, 3 municipalities</td>
<td>22</td>
<td>1/month</td>
</tr>
</tbody>
</table>
Table 4-2. Characteristics of forums selected for this study.

<table>
<thead>
<tr>
<th>Forum</th>
<th>Populations represented</th>
<th>Groups represented</th>
<th>Forum members</th>
<th>Meeting location</th>
<th>Frequency of meetings</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORIDUP</td>
<td>4 municipalities of the Sub-Cuenca Huanuni</td>
<td>All affected and affiliated communities in the 4 municipalities</td>
<td>20 total; 4 environmental representative from each of the 4 municipalities</td>
<td>Oruro, CEPA’s office</td>
<td>Depends on urgency (not consistent)</td>
</tr>
<tr>
<td>BOCINAB</td>
<td>The Northern Amazon (Department of Pando, Province of Vaca Diez in Beni Department and Iturralde in La Paz Department)</td>
<td>9 social organizations (3 in Pando; 5 in Vaca Diez, 1 in Iturralde); 6 campesino organizations and 3</td>
<td>15 total; the president of each of the 10 social organization (1 organization has 3 representatives and another has 2)</td>
<td>Rotates among member organizations’ headquarters in Riberalta, Guayaramerin, and Cobija</td>
<td>Every 3 months</td>
</tr>
<tr>
<td>ANMIN-A</td>
<td>3 Provincias: Bautista Saavedra, Franz Tamayo, Larecaja, encompassing municipalities of Charazani, Curva, and Achiri Mapiri</td>
<td>3 Social organizations, Ayllus, and mining sector in all 3 municipalities</td>
<td>-Mayor of each municipality (3) -indigenous authority from each province -representative of mining sector</td>
<td>Rotates among municipalities and La Paz (SERNAP)</td>
<td>Every 2 months</td>
</tr>
</tbody>
</table>
Figure 4-1. Map of Bolivia.
Figure 4-2. Vicuña, an endemic species found in the protected area of Apolobamba.

Figure 4-3. Alpaca, the domesticated species of vicuña found in the protected area of Apolobamba.
This chapter provides information on the methodology that I used to design the study, prepare the research instruments, collect and analyze the data, and interpret the results to answer my research questions. I employed a comparative case study and network analytic approach, which included the triangulation of data through a social network survey, a series of interviews, and the review of documentation. The empirical data were collected during two periods of time—from July 2011 to April 2012 and from November 2012 to January 2013.

**Research Design**

This is a case study design in which three different forums in Bolivia are analyzed (see Chapter 4). The case study can be defined as an empirical inquiry that investigates a phenomenon within its real-life context (Yin 2003). Case study research design is most commonly applied where the phenomenon of interest is complex and highly contextualized with multiple variables unsuitable for control (ibid). As such, the use of mixed methods and multiple sources of data are used to capture this complexity, promoting rigor in case study research (ibid). In reference to work on collaborative processes, Ansell and Gash (2008), consider case studies to be particularly valuable “where the interaction between variables is nonlinear” (568). The first step of my study involved the collection of quantitative data using a social network survey designed to examine the relationships among forum members at the meso level. The forums themselves set up the boundaries of the whole network, and each of the forums is composed of approximately 15 to 20 members serving as representatives of various rural populations and social organizations. These forums also coordinate with NGOs, municipal governments, departmental governments, and the national government. In addition to collecting network data to investigate network interactions, I collected qualitative data through follow-up...
interviews with selected forum participants for the purpose of gaining additional insights regarding the network dynamics and network interactions with the macro and micro levels. I also interviewed external actors at the macro level to examine external legitimacy.

**Sampling Frame**

For two of the forums (CORIDUP, ANMIN-A), I obtained a list of the forum members from the forum president and, for the third forum (BOCINAB), I worked with several key informants to create the list of forum members. I verified this list with several other key informants before using it. As I collected whole network data where the network includes all the forum members, this list was very important. Thus, it was imperative that I made sure no one was left out.

All of the forum members were willing to participate in my study. About 50% of the forum members were present at each forum meeting. I made consistent efforts to contact and meet those participants who did not attend meetings. However, despite these efforts, there were a total of nine forum members that I was unable to locate. These individuals no longer attend meetings and were either considered inactive members or were no longer considered members at all. Therefore, since the majority of active forum members participated in my study, my sample represents active forum members with a response rate of about 95%.¹ I completed data collection for the survey questionnaire by making several visits to each field site during my fieldwork.

**Addressing Validity and Reliability**

Zeller and Carmines (1980) propose that the process of identifying theoretically meaningful relationships bridges the gap between theoretically deduced measures and empirical

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¹The social network analysis, discussed below, provided information on the inactive members.
evidence. From the beginning, I used the published research literature to identify the constructs, variables, and indicators for my research. I incorporated both previously validated measures and some variables not yet explored to create a theoretical model. Developing a model rooted in my theoretical perspective guided my decisions regarding what data to collect and what techniques of data collection to use (Marsh 1982).

Validity is the most important consideration in developing, evaluating, and measuring instruments (Ary et al. 2002). Generally, validity is defined as the “extent to which an instrument measures what it intends to measure” (242). The traditional psycho-social definition of validity includes content, face, construct, and criterion validity (Rubin and Babbie 1997). A more contemporary perspective views validity (or lack thereof) as the result of a process of validation (Adcock and Collier 2006). In this view, the validation process begins with a thorough exploration of the research literature to both develop a clear, theory-based definition of constructs and explore the variables and indicators previously used by other researchers. Unlike validity, reliability is determined by how consistently an instrument measures the phenomenon under study. In the next section, I explain the steps taken to ensure reliable and valid research results from the operationalization of variables to the development of instruments and the data collection techniques employed during my fieldwork.

**Instrumentation**

I collected data at the individual level for all three forums (CORIDUP: n=18; BOCINAB: n= 12; ANMIN-A: n=17). Although I started with 48 respondents in total, I ended up with a total of 47 cases because I eliminated one case with missing data post hoc. A combination of qualitative methods, including in-depth interviews, direct observation of meetings and documentary analysis in addition to quantitative methods was used to measure the social network variables and legitimacy.
I developed a series of instruments with the target population in mind and pre-tested each instrument during my 2010 and 2011 fieldwork. The instruments I applied at the meso level included (1) a key informant interview to familiarize myself with the context of each forum, (2) a social network survey to measure each network’s structural features, (3) a scale to measure perceptions of legitimacy, (4) a semi-structured follow-up interview with forum members to explore all variables, (5) and a semi-structured interview with key informants at the macro level (Appendix B). I also developed a direct observation guide to use in the forum meetings that I attended during my fieldwork.

My sample of social network participants consisted of 47 respondents for the social network questionnaire and legitimacy scale and, based on their accessibility, I selected 30 of these respondents for the follow-up interviews. Measurement of the social network variables and legitimacy produced interval data. There were a total of nine forum members who did not show up at any of the forum meetings and whom I was otherwise unable to locate in their communities during my fieldwork. According to forum leaders, they no longer consider some of these individuals to be forum members because they infrequently or never participate in meetings. However, since their names were included on the list of forum members used as my sampling frame, I made every effort to locate these individuals.

Direct and participant observation\(^2\) was also used as a primary source of evidence, while archival records (e.g., organizational documents, government reports, newspaper articles) were used in a complementary manner (Yin 1994). Moreover, in addition to the follow-up interviews with current forum members, I conducted a total of 28 interviews with former forum members.

\(^{2}\) Participant observation is favored by many evaluators because it “provides the richest data on both process and context characteristics and permits in-depth analysis of the relationships linking process variables to outcomes” (Conley and Moote 2003, 381).
and supporting institutions (i.e., NGOs) in order to familiarize myself with the forums. I also conducted a total of 20 in-depth interviews with representatives of national government institutions to explore the meso-macro linkages. Inductive and in-depth evaluation methods, particularly ethnographic approaches, have gained credibility over time because they allow for consideration of complex interactions between variables (Conley and Moote 2003). I use qualitative data and models that are part of such ethnographic approaches in order to inform my interpretation of the quantitative models.

**Pre-testing Instruments**

The first step in pre-testing the interview guide was to conduct cognitive testing with informants during the exploratory phase of this research, which I conducted with the assistance of colleagues and practitioners in Bolivia during the summer of 2010. This step resulted in the elimination and alteration of interview questions, based on both the feedback provided by the test subjects and direct observation. I used the information gained through the cognitive testing to detect unclear statements and to alter the language in order to make the questions more understandable. I also used the information gained from the questionnaires to identify relevant questions and topics to explore in the interviews and to eliminate some interview questions. Pre-testing with informants from local groups similar to the sample population ensured appropriate use of language for all instruments. A critical aspect of instrument construction is the use of effective language, such that formulating items in a way that their meaning is clear and unambiguous. Pre-testing instruments provided valuable feedback as to particular terms, technical language, or euphemisms familiar to the sample population but not to the population as a whole (Colton and Covert 2007).
Interviews with Key Informants

For each forum, I conducted at least five key informant interviews with individuals who have worked closely with the forums, such as former forum leaders and supporting NGOs. Interviews lasted up to one hour depending on the availability of informants and the detail provided by them. The topics explored in the key informant interview included the history behind the creation of the forum, the purpose of the forum, important actors in its history and how the roles of these actors have changed, organizational changes over time, rules of decision-making processes, the relationship with communities, articulation with the national level, strengths, weaknesses, and future directions. All interviews were audio-recorded, and I took notes throughout the interview. I was more interested in focusing my attention on the responses of the informants to generate further questions if necessary.

Social Network Survey

I developed a social network survey to collect whole network data for each of the three forums and the respective forum members in order to measure the network variables (Table 5-1). This survey was paper-based and conducted orally. It took place in a comfortable place for the participants involved. The survey was composed of three parts designed to (1) obtain background information of the respondents (age, sex, level of education, group affiliation, leadership experience); (2) measure structural features of the networks (network position and brokerage); and (3) elicit personal network contacts, called “alters”, at the macro (national) and micro (community) levels.

To address network structural features, I asked each respondent to rank, on a scale of 1 to 5 (1=never to 5=all the time), to indicate their frequency of interaction with the other forum members over forum issues outside of forum meetings. To facilitate the respondents’ evaluation
of their level of interaction with the other forum members, I used five paper circles that increased in size (from small to large) to represent an increasing level of connectivity between individuals.

Additionally, to capture the macro level influences, I asked key informants of each forum to identify national-level government institutions with which the forum has interacted in the last two years. I then asked each respondent to indicate on a scale of 1 to 5 (1=never to 5=all the time) the frequency of their interaction over the past two years with each of the institutions they identified. I also asked respondents to indicate their level of satisfaction with each institution’s responsiveness to forum concerns on a scale of 1-5 (1=not at all satisfied to 5=very satisfied).

To assess the effects of the micro level, I elicited 25 names of “constituents” from each forum member using the following name generator: “Name 25 people you know personally whose interests you represent as a member of the forum.” I then asked the forum member to provide some information about each of the 25 network alters, such as their perception as to whether the alter thinks their interests are represented by their person in the forum on a scale of 1-3 (1=not well represented to 3=very well represented). Throughout the data collection process, I entered all of the responses from the forum members into a matrix for analysis at the meso, macro, and micro levels. Although I originally hoped to explore local level knowledge of forums by interviewing individuals in randomly selected communities represented by forums, accessing communities proved to be very difficult.\(^3\) Therefore, I depended on several questions as a proxy in the follow-up interview with forum members. I first asked the forum members to indicate how effective the forum is at communicating with the communities it represents and then to elaborate on how and when they share information regarding the forum’s work with their communities or social organizations.

\(^3\) Due to the distance and extensive travel involved.
Network-level measures

At the meso level, I operationalize the network structure with the degree of network cohesion or the extent to which actors are interconnected via some kind of social tie (Prell 2011, 39; see also Wasserman and Faust 1994). Two measures—density and centralization—are typically used together to examine cohesion. Density refers to the proportion of people that are connected in the network. As density increases (and the number of ties between network members grow), communication across the network is considered to become more efficient (Rowley 1997). However, density is known to be somewhat problematic, such that large networks tend to have lower density levels because the potential number of ties is so large (Prell 2011). Therefore, I also employ degree centralization, which is a measure of the extent to which one actor in a network is holding all the ties in that network. Degree centralization ranges from 0 (low) to 1 (high). If a network is dominated by a small number of nodes (or actors), it is highly centralized at 1. A score of 0 reflects a network where all actors have the same number of ties. A high level of centralization could indicate different levels of engagement in the network and/or the existence of power inequities. Low centralization, on the other hand, could suggest a more equal distribution of power and influence within the network (ibid). A network with high density and high centralization would be less cohesive than one with the same density score but a lower centralization score (ibid).

Some scholars find that an uneven distribution of ties leads to asymmetric relations of influence and power (Ernstson et al. 2008; Diani 2003b), meaning that both the issues of legitimacy and accurate representation of peripheral actors also need to be incorporated into the analysis (Bodin and Crona 2009). In light of these considerations, these measures are used to

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4 It is not clear if a high proportion of ties imply a cohesive network, and as Prell (2011) suggests, “a network that has a high density score may be the result of the majority of ties flowing through a single actor” (40).
identify the marginalization of some actors within the network, suggesting that SNA may be used to assess whether the most relevant actors are being invited to, and engaged in, participatory processes.

**Node-level measures**

At the individual level, I examine *network centrality* or the position of individual actors within a network using measures such as degree centrality and betweenness centrality (Brass and Burkhardt 1993). Centrality refers to an actor's position in the network relative to others and is considered a structural source of power that results from holding a central position within a network (ibid), exerting influence in decision-making (Friedkin 1993), and possessing innovative qualities (Ibarra 1993). *Degree centrality* refers to how many others an actor is directly connected to and is measured by the number of ties an actor has with other actors in the network. Actors are ‘well connected’ in terms of having many relations in their local environment, and such actors are considered to have access to many alternative sources of information, resources, and so forth (Rowley 1997). *Betweenness centrality* refers to the degree to which an actor indirectly connects other actors in the network (Freeman 1979). Actors with high betweenness centrality are brokers or gatekeepers as they facilitate exchanges between others that would otherwise be disconnected sets of actors (Burt 1992). High betweenness centrality also provides an actor the ability to influence the flow of resources between others as well as a diversity of resources provided by the others (Burt 2004; Granovetter 1973). Moreover, betweenness centrality reveals differences in the potential of withholding or distorting the flow of information (Freeman 1979).

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5 Individuals with high centrality may have a high level of control and power in the network.

6 In social networks, brokerage positions often emerge that link otherwise disconnected actors, which in effect means they mediate social relations, or “social capital”, between groups (Ernstson et al. 2010; see also Burt 1992, 2002, 2005).
I consider the impact of network centrality in terms of who occupies these positions and how they utilize their position with respect to the governance process (Bodin and Crona 2009). The structural network position is considered a key entry point for analysts to understand how individuals in any natural resource governance setting shape the development of the system in which they operate (Bodin and Crona 2009). Furthermore, given the association between the stratification of the social system into different network positions and unequal distribution of status and access to social power (Baron and Pfeffer 1994; see also Fiol et al. 2001; Thye 2000), the interpretation of power here is that these different social status and power conditions lead to different perceptions of the social system (Lamertz and Aquino 2004).

In this research I also explore the degree of cross-level exchange (the proportion of ties connecting actors with different organizations), between forum members and national government institutions as well as between forum members and their constituents. Many scholars point out the need for better understanding about such cross-scale interactions in natural resource governance (see Berkes 2009, Cash et al. 2006, Ostrom 2005). This analysis enables the identification of key individuals considered to be “scale-crossing brokers” (Ernstson et al. 2010) or “bridging ties” that facilitate the exchange of information and resources between levels (see Burt 1992, 2004; Granovetter 1973, 1983).

While social network analysis can help untangle the patterning of ties that can give rise to network-level mechanisms that enable or restrain individual and collective action, it is relatively “silent on cultural and meaning-making processes” (Ernstson 2011, 280). Many authors emphasize the value in using both quantitative and qualitative analyses to better understand network structure (see Emirbayer and Goodwin 1994; Mische 2003). According to several scholars, any general framework for thinking about the process of participatory deliberation
using a multi-criteria analysis will itself depend fundamentally on context (Stirling 2006). For this reason, I complement social network methods with ethnographic methods to enhance the understanding of network structural features within a highly complex context. In this research, ethnographic data was collected at the micro and macro levels to further analyze the cross-scalar relations of forum participants at both of these levels.

**Legitimacy Scale**

I developed a scale to measure the internal legitimacy of forums from the perspective of the individual forum members. I focus this measure on participants’ perceptions of the democratic quality of deliberation founded on models of democracy that favor input legitimacy (e.g. participatory or pluralist models) or procedural legitimacy, which can be labeled as “process-oriented” (Schmidt 1997, 26). This understanding of legitimacy holds that the process must be open and inclusive because only groups that feel they have had a legitimate opportunity to participate will develop a commitment to the process (Ansell and Gash 2008). In order to measure the conceptual dimensions, I borrow from theoretical concepts suggested in the literature, such as (1) stakeholder representation; (2) equal opportunity or inclusiveness; and (3) process transparency (Ansell and Gash 2008; see also Abelson et al 2003; Caron-Flinterman et al. 2006; Rowe and Frewer 2000; Webler and Tuler 2000) (Figure 5-2). I pre-tested the legitimacy scale prior to data collection and employed several analyses post hoc to ensure the reliability and validity of the scale. The individual items in the scale are statements, originally rated on a scale from strongly disagree to agree (from one to five). The legitimacy score for each participant consists of the participant’s mean score for the entire scale. I explain the steps involved in developing this scale in Chapter 6.
Follow-up Interview

I conducted in-depth interviews to further examine the conceptual dimensions of procedural legitimacy and the social network features explored. Questions regarding the quality of deliberation focused on the mechanism used in the decision-making processes, with a particular emphasis on inclusion, and on the functioning of information diffusion both within and outside of the forum. To explore the social network features, I used the visuals generated from the network data in NetDraw and asked selected respondents why they think the network is structured the way it is and to give their explanation for their position as it relates to others in the network.

The follow-up interview generally raised questions about the implications of the social network features in relation to the respondents’ perceptions of legitimacy, thus prompting respondents to discuss their capacity or ability to contribute to deliberation based on their position within the network (Duran 1999). Moreover, the follow-up interview allowed for the discussion of the explored relationships, which either helped support or negate the proposed model generated from the network data and legitimacy scores.

The duration of the follow-up interview varied, ranging from 20 to 40 minutes. In some cases, time was limited, particularly when I had to conduct the follow-up interview immediately following the questionnaire due to the difficulty of locating the respondent at a future date. I found it particularly challenging to conduct both the questionnaire and follow-up interview during my first one-on-one interaction with a respondent, as there was insufficient time for trust-building. These circumstances may have affected interview responses. Nonetheless, where I subsequently ran across or interacted with these individuals, I made efforts to engage in further discussion.
Macro Level Interviews

I conducted 23 in-depth interviews with key contacts at several national government institutions. I identified these individuals either at events where the particular forums were present or through the actual government offices. Interview questions pertained to the key contacts’ knowledge of the issues central to the forums’ work, experience working with the forums themselves, and coordination with individual forum members, among others. These interviews contributed to my understanding of the national level actors’ recognition of the forums and forum demands, which facilitated my analysis of government responsiveness. The responsiveness of government is understood as the government’s “capacity to satisfy the governed [peoples] by executing policies in a way that is consistent with [their] demands” (Morlino 2010, 214). Although this is a complex concept to measure, for the purpose of my study, I interpret government responsiveness as its reception to forum demands.

Participant Observation

Participant observation is favored by many evaluators because it “provides the richest data on both process and context characteristics and permits in-depth analysis of the relationships linking process variables to outcomes” (Conley and Moote 2003, 391). Although it can be quite time consuming, participant observation is favored in inductive research and is well suited to theory building (ibid). Participant observation was particularly appropriate for looking at the participatory process, especially since the forums I studied provided an interesting context in which to pose certain questions about deliberation in practice.

Through my personal connections with forum members and the supporting institutions, I obtained permission to observe forum meetings. Both within and outside of forum meetings, I gathered information regarding the communication dynamics among actors, such as the types of interactions among members and the way the actors participated in discussions. Taken together,
these questions provide a schema for analyzing how perceptions are constructed within and beyond a process.

When observing meetings, I used a recording device and depended on my notes; therefore, I was able to focus my attention on the substantive issues discussed and the process of interaction among participants as they deliberated over issues. Where possible, I noted verbatim the language used; otherwise I sought to capture the sentiment expressed by the participants’ verbal and non-verbal communication with each other. In the event of a day-long meeting, I also chatted informally with participants over lunch about their involvement in the forum.

Data Processing and Analysis

I selected data analysis methods that correspond to the chosen data collection methods. In this study, questionnaire data were analyzed statistically, and data from interview, participant observation, and documentation were analyzed thematically. The data analysis was iterative in this study and influenced the refinement of ongoing data collection. In this way, the procedural step overlapped with the data collection step (Rosenberg and Yates 2007).

Social Network Analysis

I used UCINET version 7.20 (Borgatti et al. 2002), a social network analysis program, to calculate the social network variable scores for the numerical values that the 47 respondents chose for the responses. I also calculated the mean score of the 47 respondents on the legitimacy scale. I then examined the correlations among the variables in this study and the significance of the proposed relationships among the social network variables and perceptions of legitimacy using linear regression analysis. I used MAXQDA (Kuckartz 2001), a computer assisted qualitative data analysis package, to analyze the qualitative data that is examined in relation to the study variables.
Linear Regression Analysis

I use linear regression to statistically examine the relationship between the independent variables or social network variables and legitimacy, the dependent variable. This analysis is a statistical technique that attempts to explore and model the relationship between two or more variables. The resulting model is expected to explain the variance in legitimacy scores as a function of the network variables.

Qualitative Analysis

I used several techniques to analyze the qualitative data from in-depth interviews with current and former forum members, NGOs that work closely with the forums, and representatives from government institutions that have worked with the forums. During data collection, I brought all the data sources together using Excel and a MAXQDA database to prepare for analysis.\(^7\) I used audio-recordings of the interviews and had the recordings transcribed at the local case study sites. I read through the interview transcripts and began coding to develop theoretically-based themes and emerging themes for each forum during and after data collection. Coded interview data were placed in a matrix to obtain more overview and insight. I then considered the data by established and emergent themes, allowing me to move away from individual respondents and towards a more comprehensive analysis of the issues covered by the dataset.

Fieldwork Essentials

Gaining Support

For each of the forums, I met with key contacts that work very closely with the forums. For example, before meeting forum members, I established good relationships with NGOs—in

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\(^7\) I used Excel to record data from interviews as they were conducted whereas I used MAXQDA to further code interviews once I received interview transcriptions from local transcribers.
the cases of CORIDUP and BOCINAB—and the protected areas institution—in the case of ANMIN-A. Coordinating with these individuals facilitated my work with the forums, as they introduced me to the forum leaders and other people that I continued to work with throughout my fieldwork. In my meetings with these individuals, I made sure to communicate my expectations and objectives, such as the deliverables they should expect from my research findings. One of my most important personal priorities as a researcher is to give back helpful insights from what I learned for the purpose of benefiting the future work of these forums. I also believe that the meetings I initiated with members prior forum meetings, as well as my presence in the various field sites also facilitated my work, as the forum members realized that I was serious about my commitment to this work.

**Research Team**

Identifying several field assistants who were able to commit several months to data collect presented one of the most challenging parts of my fieldwork during data collection. I worked with quite a few field assistants during the data collection process who were all anthropology students at the public university—la Universidad Mayor de San Andres (UMSA) in La Paz. The fact that these assistants were students may have cause the difficulty because they were busy preparing to begin data collection for their own theses. In most Bolivian universities, many of the academic departments require a thesis, and in the field of anthropology, students spend a significant period of time collecting data and writing their thesis. Despite their busy academic lives, three students were able to commit about two months to data collection.

I paid each field assistant a fixed monthly salary, so as to avoid paying one more than any other. This monthly salary was based on a fair market price and was agreed to by my field assistants before they made the commitment. Any food and transportation costs incurred by the field assistants were refunded. I conducted a training session that lasted for several hours for the
field assistants involved in data collection. I also explained the proper way to obtain oral and informed consent on the research protocol (Appendix A). In the case of overlapping schedules of forum meetings, each field assistant was assigned to a different forum.

**Participant Accessibility**

One of the major challenges presented during data collection was contacting and scheduling a time for the questionnaire and interview with each forum member. Between members’ busy schedules as presidents of their organizations as well members’ geographic location (far from major towns or cities), they were difficult to locate outside of forum meetings. As a result, I generally conducted the questionnaires several days prior to or following forum meetings in order to “catch” forum members in the major towns instead of traveling several hours to their respective communities. In addition to the geographic factor, all of these individuals maintain a busy schedule, as they are all the presidents or primary leaders of their social organization. Apart from their leadership responsibilities (work without pay), many depended on different forms of livelihood.

**Informed Consent**

Before beginning the social network survey and interviews, I provided key informants and forum members with a copy of the informed consent (Appendix B) and explained the purpose of my study. I also informed participants of the approximate time it would take to complete the surveys and interviews. In order to participate in the study, participants were required to verbally state their agreement to participate.

**Conclusions**

The empirical data were collected during two periods of time—from July 2011 to April 2012 and in a follow-up visit from November 2012 to January 2013. The case study methodology included triangulation of data through questionnaires (including the social network
survey and legitimacy scale), follow-up interviews with forum members, key informant interviews, participant observation, and documentation. In-depth interviews with key informants throughout the research process were critical to examining the relationship between the research variables and the contextual features of each forum. I made a concerted effort to ensure reliable and valid research results from the operationalization of variables to the development of instruments and the data collection techniques employed in my fieldwork.
Table 5-1. Operationalization of network variables.

<table>
<thead>
<tr>
<th>Network Variables</th>
<th>Definition</th>
<th>Operationalized measures</th>
<th>Measure significance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Network-level variables</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network cohesion</td>
<td>The extent to which actors are interconnected in some kind of social tie (Bodin and Prell 2011)</td>
<td>Density: the proportion of connected to non-connected nodes in network (# of connected nodes/total # of nodes)</td>
<td>As density increases, the # of ties between network members grow The more ties each member has with other actors the greater the density of the network</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Degree centralization: the extent to which an actor is holding all ties in network where all actors are directly connected to each other (Ranges from 0 to 1)</td>
<td>If a network is dominated by few nodes, it is highly centralized at 1; A network where all actors have the same # of ties has a score of 0</td>
</tr>
<tr>
<td><strong>Node-level variables</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network centrality</td>
<td>The position of individual actors within a network relative to others (Brass and Burkhardt 1993)</td>
<td>Degree centrality: the connectedness of an actor with others in the network (The # of direct ties to and from an actor referred to as “reciprocal” ties)</td>
<td>Actors with high degree centrality are considered to have more access to alternative sources of info, resources, etc.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Betweenness centrality: how many times an actor rests on a short path connecting two others who are themselves disconnected; Indicates an actor’s strategic position between other actors in the network (The # of connections that link unconnected actors)</td>
<td>Actors with high betweenness are considered “brokers” that can facilitate information flow or exchanges between less central actors</td>
</tr>
</tbody>
</table>
Table 5-2. Key literature used for evaluating procedural dimensions of internal legitimacy.

<table>
<thead>
<tr>
<th>Conceptual Dimension</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stakeholder representation</td>
<td>Stakeholders’ access to the process; process must be open and inclusive (Ansell and Gash 2008; see also Murdock et al. 2005; Plummer and Fitzgibbon 2004; Power et al. 2000; Reilly 1998, 2001)</td>
</tr>
<tr>
<td>Equal opportunity</td>
<td>Equal opportunity for different stakeholders in contributing to decision-making and equal access to information and other resources (see Caron-Flinterman et al. 2006; Abelson et al. 2003; see also Fiorino 1990; Laird, 1993; Rowe and Frewer 2000; Webler and Tuler 2000).</td>
</tr>
<tr>
<td>Transparency</td>
<td>Clear and consistently applied ground rules that assure stakeholders that the process is fair, equitable, and open (Ansell and Gash 2008; see also Caron and Flinterman et al. 2006; Murdock et al. 2005), clear definition of roles (Ansell and Gash 2008; see also Alexander et al. 1998), and the information used in the process that must be easily accessible and transparent (Abelson et al. 2007)</td>
</tr>
</tbody>
</table>
CHAPTER 6
DEVELOPMENT OF LEGITIMACY SCALE

I developed a scale to measure the internal legitimacy of forums from the perspective of the individual forum members. In this chapter, I first present the steps taken to develop the scale and review the different pre- and post-hoc analyses conducted to ensure the validity of scale items as well as the reliability of the scale used in data collection. Although I set out to measure internal legitimacy as a multi-dimensional construct, post-hoc factor analysis indicated otherwise.

Scale Development

Scales are “collections of items intended to reveal levels of theoretical variables not readily observable by direct means” (DeVellis 1991, 8). A scale requires a number of items to assess the variety of characteristics associated with a particular variable of interest. According to Colton and Covert (2007), because scales produce a numerical value, they involve additional steps in the instrument construction process and considerably more pre-testing to ensure that the scores they produce are valid and reliable measures. As such, I performed several statistical operations to test the association between the items and the corresponding conceptual dimensions or sub-components. I explain the steps taken to ensure the validity and reliability of the final legitimacy scale.

Generating an Item Pool

I developed a set of statements (items) to measure the different dimensions of the construct of internal legitimacy (DeVaus 1996). I spent several weeks brainstorming items based on the literature, personal experience, and talking with colleagues. I focused on both face and construct validity in generating items (see Netemeyer et al. 2003). I began by drawing concept models including the three different conceptual dimensions on a piece of 30x30 drawing paper.
This exercise helped to consolidate the different dimensions that I would include in the scale and begin brainstorming possibilities for the corresponding items. Ultimately, I came up with a list of approximately 70 statements to measure the three dimensions of legitimacy.

I made several considerations during the brainstorming process that helped to ensure a valid measure. First, I considered the tone or wording of the statements and created positively and negatively worded (i.e. reverse coded) statements (see Colton and Covert 2007). For example, two items used in the pre-test phrased both positively and negatively: “All members have the same opportunity to voice their opinions during discussions” and “The discussions are always dominated by the same people.” Some research suggests that the tone of the wording in the item influences the quality of the response (see Gendall et al. 1996). Researchers have found that negatively worded items either do not exhibit as high reliability as positively worded items do or can be confusing to respondents (Netemeyer et al. 2003). These authors suggest weighing the potential advantages and disadvantages of using negatively worded items in the item pool. Based on the results from pre-testing and the literature, I ultimately used only positively worded statements.

Next, I avoided creating double-barreled statements or items that contain two separate ideas. The problem with such statements is that agreement or disagreement with the item implies agreement or disagreement with both parts of it. In addition, I made sure the language used was appropriate to the sample population. As such, I checked statements for readability, unnecessarily technical language, and sensitive wording. Individuals may not answer questions when they do not understand the content or are uncomfortable with the terminology.

Finally, I considered ways of ordering the response set from strongly agree to strongly disagree or the reverse. Some researchers suggest that the direction of the scalar response may
cause confusion, and thus may invalidate the responses. I used a scalar response ranging from 1 (strongly disagree) to 5 (strongly agree). To avoid causing confusion, I clearly explained the scalar response to research participants and used five paper circles that ranged in size from small to large to assist respondents in indicating the degree of agreement with the statements read.

**Pre-Testing**

Pre-testing addresses aspects of both reliability and validity and ensures that the indicators and items in an instrument are contextually meaningful. The validation process continues through the data collection and analysis phases of the research. I pre-tested the legitimacy scale to ensure the validity, reliability, and precision of the statements. I first tested the scale in Spanish for clarity and simplicity with 15 colleagues at the University of Florida whose native language is Spanish. They rated each of the 53 items based on its strength with respect to the different dimensions using a 5-point scale (1=very weak to 5=very strong). I then shared the scale with several contacts in Bolivia who are more familiar with the sample population. These individuals also suggested changes to the items to improve the relevance of the statements or to reflect the regional language. I used these results and feedback to alter the language and eliminated 12 statements considered weak and unclear.

After several weeks in Bolivia, I performed a reliability test on the 41-item scale based on the responses of 201 respondents at la Universidad Mayor de San Andres, the public university in La Paz, Bolivia as well as at several workers unions in La Paz. Participants were asked to respond with their level of agreement using a 5-point scale (1=strongly disagree to 5=strongly agree) with respect to their membership and involvement in their student organizations organized by academic departments or union.
Reliability Test

In order to test the reliability of the instrument, I used Cronbach’s alpha, a statistical test to see how well a set of items measures a single construct, the item-total correlation measures the degree to which the items are consistent with each other (DeVellis 2003). As such, I measured the strength of the relationships between an item and the three sub-components that I set up to measure. The stronger the statistical relationship (or correlation), the more confident one can be that the item is an actual measure of the construct (ibid). The idea is that if respondents are unclear about an item’s intended meaning, the results obtained from that item will be unreliable.

The reliability test on the pre-test responses produced a Cronbach's alpha of 0.86. The Cronbach’s alpha for the sub-components were as follows: Representation (0.86), Equal opportunity (0.78), and for Transparency (.84). Based on the item-total correlations, I removed 18 items with an item-total cutoff at .497, and 23 items remained with a Cronbach’s alpha of 0.92. Many of the negative items were eliminated due to low total-item correlations, all of which corresponded with equal opportunity. The remaining 23 items were included in the legitimacy scale used in data collection.

Data Collection and Analysis

I collected data for 47 respondents across the three different forums (CORIDUP: n=18; BOCINAB: n=12; ANMIN-A: n=17). The legitimacy scale was included along with the social network survey in the first visit with participants. I conducted the surveys orally and they took, on average, 35 minutes to complete.

Item Analysis

Following data collection, I performed several statistical procedures—discriminatory power analysis and confirmatory factor analysis using principal component analysis. After
deciding to collapse all of the theoretical dimensions, I ran a reliability test on all items. I used a SPSS to complete the various statistical tests explained step-by-step below.

**Discriminatory Power Analysis**

Discriminatory power is an underlying property of reliability, validity, and responsiveness in the ability of standardized assessments “to discriminate between true different levels of the outcome variable and to discriminate among people at a single point in time” (Marinac and Antonio 2010, 123; see also Janssen et al. 2007). In other words, this test is used to ensure that items discriminate well among the respondents.

I first calculated the total legitimacy score for each respondent based on the 23 remaining items. Respondents were then sorted based on their final scores from least to greatest. I divided the respondents into three groups or quartiles—25% with the lowest scores, 50% in the middle, and 25% with the highest scores. I then compared the quartiles to determine which items do not discriminate among respondents. A total of eight items were eliminated that were not discriminating well among respondents. A total of 15 items remained.

**Factor Analysis**

I conducted principal component analysis (PCA) to see how the remaining 15 items “loaded” onto the intended three sub-components. The items are used to identify the conceptual meaning of the factors. Considered a type of confirmatory component analysis, PCA has become a useful technique to test the internal consistency and validity of a measure at the later stages in scale development (Netemeyer et al. 2003).

I first used the varimax rotation method to extract the factors with an eigenvalue of at least 1.0. The varimax rotation is a method of orthogonal rotation, which means that it results in uncorrelated factors. Although the component analysis presented four components with eigenvalues greater than 1.0 (Table 6-2), the component plot in rotated space (Figure 6-1) did not
support the multi-dimensionality of the construct. Based on the results of these tests and the understanding that the number of factors extracted is equal to the number of observed dimensions being analyzed in PCA (Hatcher 1994), I decided to exclude the weak fourth component. Combined, all three components accounted for 67% of the total variance. In interpreting the rotated component pattern (Table 6-2), an item was loaded on a given component if the loading was .40 or greater for that component and was less than .40 for the others. The items that loaded on the components, however, did not align well with the intended component and therefore I turned to the literature on scale development to determine the next step.

According to Hatcher (1994), interpreting the results from the PCA is a subjective and thus, a challenging task. This author offers interpretability criterion to assist in solving the ‘number-of-components’ problem (Hatcher 1994, 21). Hatcher suggests that by satisfying one (or more) of the criteria, one maximizes chances of retaining the correct number of components. Even though there were at least three items with significant loadings on each retained component, not all of the items that loaded onto the components aligned with what I had expected. In addition, several items did not have relatively high component loadings for some variables and near zero-zero loadings for the others. In addition, I found that not all items that loaded onto the components shared the same conceptual meaning. After performing these post-hoc analyses, I decided to use all items to measure the construct of internal legitimacy.

**Reliability Test**

I ran a reliability test on the 15 remaining items for which I assessed both the Cronbach’s alpha and the item-total correlation (Table 6-4). Reliability analysis was carried out to ensure the factors were reliable (Bearden et al. 1993). The results are based on 47 cases. The Cronbach’s alpha for all items was .857 indicating reliability. I used these 15 items to obtain the mean legitimacy score for each respondent.
Conclusions

I developed a scale to measure the dependent variable, internal legitimacy, as a multi-dimensional construct. I took several steps to develop an extensive list of items pertaining to the three dimensions of stakeholder representation, equal opportunity, and transparency used to assess this construct. I pre-tested the scale in Bolivia and eliminated items with low item-total correlations. After collecting data for 47 respondents across the three forums, I conducted post-hoc analyses and a total of 15 items remained from the 23 used in data collection. I used principal component analysis to determine which of the remaining items loaded onto the intended three components. As a result of the analysis, in which not all of the items that loaded onto the components aligned with what I had expected, I decided to use all 15 items to measure the construct of internal legitimacy instead of the intended multi-dimensional measure.
Table 6-1. Item-total correlations for the 15 items included in the final legitimacy score.

<table>
<thead>
<tr>
<th>Items</th>
<th>Corrected Item-Total Correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>This forum is accessible to a wide range of groups.</td>
<td>.429</td>
</tr>
<tr>
<td>This forum includes all those who should be represented.</td>
<td>.297</td>
</tr>
<tr>
<td>I feel that my participation in meetings is valued by others.</td>
<td>.533</td>
</tr>
<tr>
<td>I feel comfortable expressing my points of view in meetings.</td>
<td>.672</td>
</tr>
<tr>
<td>I am given sufficient time and space to present my opinions.</td>
<td>.485</td>
</tr>
<tr>
<td>I understand how decisions are made in meetings.</td>
<td>.604</td>
</tr>
<tr>
<td>There is sufficient time to discuss all relevant topics in meetings.</td>
<td>.415</td>
</tr>
<tr>
<td>If I have a question, I feel comfortable asking it.</td>
<td>.706</td>
</tr>
<tr>
<td>All participants have the same opportunity to influence decisions.</td>
<td>.527</td>
</tr>
<tr>
<td>The information that I receive helps me make decisions.</td>
<td>.544</td>
</tr>
<tr>
<td>All participants show mutual respect during meetings.</td>
<td>.299</td>
</tr>
<tr>
<td>If I do not agree with a decision, I feel comfortable expressing my opinion.</td>
<td>.450</td>
</tr>
<tr>
<td>The debates allow sharing different opinions.</td>
<td>.653</td>
</tr>
<tr>
<td>My role in the organization is clear to me.</td>
<td>.475</td>
</tr>
<tr>
<td>I receive the necessary information to effectively contribute to decision-making.</td>
<td>.659</td>
</tr>
</tbody>
</table>

Cronbach’s alpha=.857, N=47
Table 6-2. Eigenvalues for items used to determine number of salient scale components.

<table>
<thead>
<tr>
<th>Component</th>
<th>Eigenvalues</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.000</td>
</tr>
<tr>
<td>1</td>
<td>5.637</td>
</tr>
<tr>
<td></td>
<td>37.578</td>
</tr>
<tr>
<td></td>
<td>37.578</td>
</tr>
<tr>
<td>2</td>
<td>1.782</td>
</tr>
<tr>
<td></td>
<td>11.877</td>
</tr>
<tr>
<td></td>
<td>49.455</td>
</tr>
<tr>
<td>3</td>
<td>1.567</td>
</tr>
<tr>
<td></td>
<td>10.446</td>
</tr>
<tr>
<td></td>
<td>59.901</td>
</tr>
<tr>
<td>4</td>
<td>1.123</td>
</tr>
<tr>
<td></td>
<td>7.487</td>
</tr>
<tr>
<td></td>
<td>67.388</td>
</tr>
<tr>
<td>5</td>
<td>.998</td>
</tr>
<tr>
<td></td>
<td>6.650</td>
</tr>
<tr>
<td></td>
<td>74.038</td>
</tr>
<tr>
<td>6</td>
<td>.765</td>
</tr>
<tr>
<td></td>
<td>5.097</td>
</tr>
<tr>
<td></td>
<td>79.135</td>
</tr>
<tr>
<td>7</td>
<td>.640</td>
</tr>
<tr>
<td></td>
<td>4.264</td>
</tr>
<tr>
<td></td>
<td>83.399</td>
</tr>
<tr>
<td>8</td>
<td>.537</td>
</tr>
<tr>
<td></td>
<td>3.583</td>
</tr>
<tr>
<td></td>
<td>86.982</td>
</tr>
<tr>
<td>9</td>
<td>.481</td>
</tr>
<tr>
<td></td>
<td>3.207</td>
</tr>
<tr>
<td></td>
<td>90.189</td>
</tr>
<tr>
<td>10</td>
<td>.363</td>
</tr>
<tr>
<td></td>
<td>2.419</td>
</tr>
<tr>
<td></td>
<td>92.607</td>
</tr>
<tr>
<td>11</td>
<td>.294</td>
</tr>
<tr>
<td></td>
<td>1.961</td>
</tr>
<tr>
<td></td>
<td>94.569</td>
</tr>
<tr>
<td>12</td>
<td>.246</td>
</tr>
<tr>
<td></td>
<td>1.642</td>
</tr>
<tr>
<td></td>
<td>96.210</td>
</tr>
<tr>
<td>13</td>
<td>.226</td>
</tr>
<tr>
<td></td>
<td>1.509</td>
</tr>
<tr>
<td></td>
<td>97.719</td>
</tr>
<tr>
<td>14</td>
<td>.190</td>
</tr>
<tr>
<td></td>
<td>1.265</td>
</tr>
<tr>
<td></td>
<td>98.984</td>
</tr>
<tr>
<td>15</td>
<td>.152</td>
</tr>
<tr>
<td></td>
<td>1.016</td>
</tr>
<tr>
<td></td>
<td>100.000</td>
</tr>
</tbody>
</table>
Figure 6-1. Scale items plotted onto rotated space used to determine distinct components.
CHAPTER 7
SOCIAL NETWORK ANALYSIS

Recall from Chapter 4, I have meso, macro and micro data. I use whole network analysis to operationalize the interactions at the meso level, personal network analysis to measure the influences from the micro level, and a two-mode network technique and ethnographic data to capture scalar influences to the macro level. This analysis focuses on the meso level and includes an examination of (1) the whole network structure of the forums (network cohesion); (2) the structural network position of each participant in the forum (degree centrality and betweenness centrality); and (3) the cross-boundary exchange between forum participants at the meso level and actors at the macro level. In SNA there are network level and node level (at the individual level) measures (Table 7-1). While I first look at density and network centralization to measure network cohesion at the network level, the remaining analyses focuses on node-level measures to explore different network structural features. Structural data and attribute data are analyzed systematically to generate information about the internal dynamics and processes of each forum.

I collected data on the frequency of interactions between forum members (meso level) to measure network structural features, such as network centrality and betweenness centrality. I used UCINET to analyze my social network data. I first present the visualizations of the data from the three forums at the meso, macro, and micro levels and then discuss the significance of these visualizations.

Before I began analysis, I recoded the original data set, which was based on a scale from 1 to 5 (1=never to 5=all the time), to a scale from 0-4 (0=never to 4=all the time). I recoded the data, in part, because UCINET interprets a response of 1 as pertaining to some kind of relationship or tie, whereas 1 in the scale used for data collection refers to the absence of a relationship. Although there were nine non-respondents in the meso data sets, I have data from
other respondents about them, and thus the lack of responses provides no reason to eliminate this type of missing data. I use UCINET’s NetDraw feature to produce the corresponding visuals.

**Network-Level Analysis**

At the network level of analysis, I used the raw data sets for each forum at the meso level to compute the forum’s density and network centralization scores, allowing me to measure network cohesion. While there is some variation, all of the forums appear to have relatively dense networks—CORIDUP has a density score of .642, BOCINAB has a density score of .588, and ANMIN-A has a density score of .502. CORIDUP appears to have the densest network, indicating that there are fewer individuals in the network who are isolated than in the others. What explains the differences in density scores across groups?

There may be several explanations for why CORIDUP, compared to the other two forums, is the densest network. A characteristic of CORIDUP that distinguishes it from the other forums is it has use of an office space where its principal leaders can be found on a daily basis. This office is located in CEPA, the NGO located in Oruro that supports CORIDUP’s work. While CORIDUP does not own this office, CEPA provides a dependable place for members to easily access and communicate with CORIDUP’s leaders and with other members. In addition, all forum meetings are located in CEPA and the members that must travel to Oruro from their communities are reimbursed by CEPA for travel costs incurred. The majority of CORIDUP members live within a two-hour distance from Oruro and therefore reimbursement for the cost of travel, along with a free lunch, justifies the trip for many of the members.

BOCINAB, on the other hand, does not have its own office space and meetings are held on a rotating basis in the offices of the member organizations in Riberalta, Guayaramerín, and Cobija. The NGOs that support BOCINAB, however, do provide a space for the leaders and members to use for informal meetings apart from the forum meetings.
Since BOCINAB tends to hold informal meetings in or around Riberalta, where
BOCINAB’s president, the majority of member organizations, and the majority of the NGOs
are located, those who most frequently interact outside of meetings were campesinos living in
and around Riberalta. The relatively far distance between Riberalta and Cobija makes geographic
location an important factor affecting the frequency of interactions. Similar to the geographic
circumstances relevant to BOCINAB’s members, ANMIN-As’ members must come from up to
12 hours away to attend meetings when held in the city of La Paz. However, since La Paz is the
capital of the department where the protected area is located, many of the members frequently
travel to La Paz as part of their work as indigenous authorities and local government officials.

Since the measure of density is known to be somewhat riddled with problems, I also
measure degree centralization, or the extent to which one actor in a network is holding all the ties
in that network. BOCINAB is the most centralized network (48.72%). ANMIN-A also has a
high level of centralization (40.36%), but not quite as high as BOCINAB. In contrast, CORIDUP
has a much less centralized network (28.95%). What are possible explanations for why these
networks, particularly BOCINAB and ANMIN-A, appear highly centralized?

There are few centralized nodes in BOCINAB (Figure 7-3), most of which are presidents
of the organizations located in Riberalta who must often communicate with each other to
coordinate forum meetings and activities. The members located in Cobija are the least central
actors, explained by their infrequent coordination with those who are located in Riberalta. As
mentioned, informal meetings are accessible to those living in Riberalta, which is relatively close

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1 Five member organizations are located in Riberalta, one in Guayaramerín and three in Cobija.
2 Travel time between Riberalta and Cobija is 12 hours on the bus and travel time from Riberalta to Guayaramerín is
   one and a half hours.
3 While meetings are to be held on a rotating basis between municipalities in the area and La Paz (SERNAP’s
   headquarters), meetings are most often held in La Paz.
to the location of BOCINAB’s president and a majority of its member organizations. In this way, the geographic location of the organizations in Riberalta may explain the highly centralized network, as it makes interaction among members in Riberalta more feasible. Similarly, the president of ANMIN-A worked in La Paz during his presidency, allowing him to coordinate frequently with the director of the area and several others who worked together closely to make decisions outside of forum meetings. In contrast, CORIDUP, the least centralized network, uses a specified office space in CEPA and forum members know where to find the president and other leaders that work in CEPA on a daily basis. Considering the geographic proximity of CEPA—located in Oruro—to the communities, the accessibility of leaders and information in CEPA is relatively greater than in BOCINAB and ANMIN-A.

There are several issues of concern presented by highly centralized networks. Networks where a few individuals have a high degree of centrality reduces actors’ access to multiple sources of information and does not allow for the inclusion of a diversity of knowledge in the decision making process (Crona et al. 2011, 60). For example, the most highly centralized actors are those that live and operate in Riberalta and not in Cobija. Those who participate most in forum meetings and guide the actions implemented by BOCINAB are the president of BOCINAB as well as several other presidents of the member organizations in Riberalta.

According to Prell (2011), a network with high density and high centralization is less cohesive than one with the same density score, but a lower centralization score. Based on this notion of cohesion, BOCINAB and ANMIN-A are not as cohesive as CORIDUP. The high density and low centralization characterizing CORIDUP is expected to promote trust and increase the possibility for social control (Granovetter 1985; Pretty and Ward 2001) as well as encourage the spread of information through increased accessibility to information (Abrahamson
The accessibility of CORIDUP leaders and accumulation/collection of information regarding CORIDUP’s activities in one central location makes frequent communication among CORIDUP’s members easier, and thus facilitates information flow among members. In addition to CORIDUP leaders’ accessibility to the affected communities, the leaders themselves are characterized as “very strong and passionate” individuals “with great conviction.”

Node-Level Analysis

Thus far, I have compared the cohesiveness of the forums at the network level; however, another way to look at network structural features is at the node level. In this section, I examine the node-level measurements of centrality, which are measurements based on the number of people to which an individual is connected. There are four measures of centrality used widely in network analysis: degree centrality, betweenness, closeness, and eigenvector centrality. To identify the individuals most likely to be important in terms of influence and control within the network, I use a combination of degree centrality and betweenness centrality. In UCINET, I employed Freeman’s degree centrality followed by Freeman’s betweenness centrality to quantify these network structural positions.

Meso level: Degree and Betweenness Centrality

Degree centrality refers to the number of immediate contacts an actor has in a network. I examine the direction of the ties in each forum, focusing on how many incoming ties a focal actor receives (in-degree) and how many incoming ties a focal actor gives (out-degree). An actor with high levels of in-degree centrality is generally considered a “popular” person, whereas an actor with high out-degree centrality can be considered more as an indicator of influence or power within the network. In this section, I assess the significance of the actors with the
maximum values of in-degree and out-degree with respect to the graph centralization of the whole network presented in Tables 7-1, 7-2, and 7-3.

In addition to examining the in-degree and out-degree values for each forum, I performed the Freeman Centrality function for node position and produced visuals in NetDraw that show the degree centrality of the forum members to see who plays a more central role (and less central role) in the network based on their frequency of interaction with the other actors. As indicated by the size of the nodes, Figures 7-1, 7-3, and 7-5 display the degree centrality of members within the network. The larger nodes indicate the members who are most connected to the other members based on their frequency of interaction with others, whereas the smaller nodes represent the members who are less connected to other members. I symmetrized the data on the maximum value reported by the two respondents. Symmetry, also known as reciprocity, refers to the extent to which a relationship is bi-directional or, in other words, the extent to which a particular actor's evaluation of his or her relationship with another actor is reciprocated by the other actor, and thus mutually acknowledged. The visuals from NetDraw display the strongest ties, which represent the most frequent interactions.

Centrality can also be considered as the degree to which an individual actor connects other actors who would otherwise not be linked to that actor (Burt 1992). In SNA, the degree to which an actor indirectly connects other actors is often quantified using the betweenness centrality metric. An actor situated between many other actors in the network is said to have a high betweenness centrality. This suggests that the actor is in a position to potentially act as a bridge between these other actors that would otherwise be disconnected sets of actors. High betweenness centrality provides an actor with the ability to influence the flow of resources
between other actors and also provides this actor with a diversity of resources from the other actors (Granovetter 1973; Burt 2004).

I specifically utilize the betweenness centrality measure because it indicates brokerage, and I am interested in determining the members best positioned to be brokers of interactions within the forums. To make this determination, I used the Freeman Betweenness function in UCINET to examine node brokerage for each forum member. I obtained the betweenness score for each forum member and produced the respective visuals for each forum. Figures 7-2, 7-4 and 7-6 display node betweenness, as indicated by the size of the nodes. The larger nodes indicate the members who play a greater brokering role in the network, whereas the smaller nodes represent the members that play less of a brokering role in the network.

The social network results demonstrate that the individuals who are the most central actors are either the formal leaders of the forums or active forum members that interact frequently with the other members. Results also indicate that many individuals overestimate their frequency of interaction with the other members, which in some cases inaccurately depicts their positions within the network. One potential reason for such overestimation may be that all the members who overestimated their frequency of interaction are important leaders within their respective organizations and perceive of themselves as interacting frequently with everyone.

**Forum 1: CORIDUP**

In reference to Table 7-1, Paco and Richard have the greatest out-degree, while their in-degree shows that they exceedingly overestimate their ties with other forum members. Julio, Martin, and Miguel have the greatest in-degrees, meaning that the other members share information with these individuals often. These individuals are the forum’s leaders (president, secretary, vice president) who have the most control over the information flow in CORIDUP.
Some of the most central nodes and leaders (Julio, Martin, and Miguel) have lower out-degree than in-degree, meaning that they underestimate their interactions with the other members.

Members in CORIDUP with the greatest number of ties within the network are Paco, Fernando, Julio, and Martin (indicated as the largest nodes in Figure 7-1). Paco and Fernando’s centrality in the network partially reflects their overestimation of the connections they have with the other members. On the other hand, Julio and Martin actually do occupy more central network positions. Julio, the current president of CORIDUP, and Martin, the current secretary of CORIDUP, work very closely with each other on a daily basis in CEPA’s Environmental Justice office. Julio, the founder of CORIDUP, was elected president upon its creation in 2007 and was re-elected for another two years via referendum in 2009. Prior to the creation of CORIDUP, Julio was instrumental in organizing the affected communities in order to facilitate discussion of the problems that these communities faced as a result of the practices of the mining companies, particularly those practices that were affecting the quality of the community’s water for many years.

When speaking with members about CORIDUP’s accomplishments and failures, I often heard members refer to CORIDUP and Julio in the same breath. Even those outside of the organization, such as institutions in Oruro, associated CORIDUP with Julio. However, it is important to note that Julio has a different financial situation than most people, which allows him to sacrifice his time without pay. He is from the community of Santo Tomas and comes from a cattle-raising family. Julio owns about 2,000 cattle, which gives him substantial financial security and permits him to work without pay from the city of Oruro. Not only has Julio fulfilled

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4 Similar to the other forums, leaders of CORIDUP receive no compensation for their work.

5 The poor quality of the water available to his cattle augments his determination to pressure mining companies to change their practices.
an important leadership position in CORIDUP, he is also responsible for establishing and maintaining the forum’s relationships with government institutions, mining companies, and other important entities.

Martin, CORIDUP’s secretary, is an environmental lawyer who is also from Santo Tomas. He was an acquaintance of Julio prior to his work with CORIDUP and was one of the first people to join Julio in his quest to develop an organization to defend the affected communities. In addition to serving as CORIDUP’s secretary, Martin is an employee of CEPA and works in its Environmental Justice Office. Julio and Martin have backgrounds very different from the other members of CORIDUP.

Martin and Julio work together and, alongside CEPA’s legal advisor (who is not a member of CORIDUP), prepare letters, make visits to government institutions, and organize events in order to pressure the national government and/or the mining companies into changing the practices of the mining companies. This daily presence of these two leaders at CEPA explains Julio and Martin’s position as influential actors in the network. In addition, their presence at CEPA has made it a central meeting place for the affected communities, allowing the leaders to be accessible to these populations. Moreover, CEPA’s support has encouraged the persistence of CORIDUP’s efforts in influencing the relevant government institutions and mining companies.

Paco, on the other hand, does not occupy one of the major leadership positions in CORIDUP (president or secretary), and cannot be found in Oruro on a daily basis. Paco is retired from his work with a local mining company located close to his town of Poopó, which is about a 45-minute drive from Oruro. Paco is an involved member of CORIDUP—he attends meetings

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6 Julio’s financial position allows him to dedicate his time to CORIDUP’s work, and Martin obtained a specialized degree in law, an uncommon achievement for Bolivians from rural communities.
and contributes in discussions. Unlike Julio and Martin, Paco’s position as one of the most centralized members in CORIDUP is mostly attributable to the fact that he overestimates his ties with the other forum members.

Members in CORIDUP that exhibit the capacity to act as brokers in the network are Paco, Julio, Martin, and Fernando (indicated as the largest nodes in Figure 7-2). As discussed above, the first of these three actors are also the most central actors in the network. According to this visual, Paco is displayed as the most important broker in the network. Paco serves as an important connector between the municipality of Poopó and Oruro; however, this importance may partially reflect his overestimation of his ties with the other forum members. While Julio and Martin spend the majority of their time in Oruro, Paco more frequently contacts other members that live closer to the sub-cuenca of Poopó. He also frequently communicates with several members who have not attended a CORIDUP meeting in more than a year, such as Rosela and Santos. In addition their year-long hiatus from meetings, Rosela and Santos rarely visit CEPA or interact with Julio or Martin. While Julio and Martin play an important role in coordinating CORIDUP meetings and guiding its daily conduct, they are not the brokers of the network. Paco, on the other hand, can more properly be considered the most strategic member in strengthening the organizational nexus with some communities.

Fernando, also from the town of Poopó, began working with a local mining company in 2010 and has developed a very critical perspective of CORIDUP’s work, which explains why he no longer participates in the forum. In an interview with him, Fernando spoke about his distrust of CORIDUP and its failure to “find money for the communities.” He mentioned that he did not frequently interact with Julio since he “manages everything alone.” Since he began his work with the mining company, Fernando has not attended any meetings and has not interacted with the
members actively involved in CORIDUP. He claims, however, that he has not received notification of any meetings in the last year. Fernando plays an important role in connecting those members who do not frequently attend meetings, such as a fellow miner and neighbor, Forino.

**Forum 2: BOCINAB**

In reference to Table 7-2, Lucio has the highest out-degree, while Rosemary, Felipe, and Sandra have the highest in-degrees. Assessing these values as well as the difference in the out-degree graph centralization of 64.05% and the in-degree graph centralization of 17.42%, it is clear that the forum members’ personal assessments of their ties are largely overestimated. Members of BOCINAB, to a greater extent than CORIDUP, overestimated their ties with other forum members. As a consequence, in many cases, fewer ties are reciprocated by other actors as compared to the amount of ties estimated by the actors themselves. Such overestimation challenges the accuracy of the results regarding the network positions of forum members.

Figure 7-3 shows that members in BOCINAB with the greatest number of ties in the network are Lucio, Calixto, Pepe, and Felipe. Partially due to their overestimation of ties, Lucio and Calixto are portrayed in the network as more central than they actually are in BOCINAB. Lucio is the president of one of the two indigenous organizations in BOCINAB that are located in Riberalta, and he has held this position for the last eight years. As such, his membership in BOCINAB dates back to its creation in 2003. Table 7-2 showing Lucio’s central position in the network may reflect his overestimation of his interactions with other members. This is demonstrated by his out-degree of 52 and in-degree of 19. Based on information from key informants and personal observation, Lucio does not actually attend BOCINAB meetings, but instead relies on two individuals—Calixto and Pepe—from his organization to act as representatives. When the forum discusses issues affecting the indigenous sector during its
meetings, these two individuals are more vocal than other members and, as a result, the other members of BOCINAB look to them for the indigenous perspective on issues.

Felipe, on the other hand, appears less central than Lucio, Calixto, and Pepe, even though he has served as BOCINAB’s president since 2009. During my fieldwork, I found that Felipe was one of the most difficult individuals to locate, especially because he moved around frequently and was not often accessible via cellular phone. As discussed in Chapter 4, the First Coordinator (or president) of BOCINAB rotates by member organization every two years. In 2009, Felipe’s organization entered this position. Felipe, as the elected president of his organization, automatically became the president of BOCINAB, despite his unfamiliarity with BOCINAB. This initial unfamiliarity and his other obligation may explain why, over time, he has demonstrated less than complete commitment to BOCINAB.

As displayed in Figure 7-4, Lucio’s position as a broker reflects his overestimation of his interactions within the network. It is likely that frequent communication with the rest of the forum members relates to his years of experience as the president of his organization. Lucio’s potential as a broker would be greater if he participated more in the meetings and in other BOCINAB events. Instead, Lucio relies on the representation of Calixto and Pepe, which explains why Calixto and Pepe are much more informed than Alberto when it comes to BOCINAB matters. Considering that BOCINAB is dominated by campesino organizations, Calixto and Pepe serve as important connectors between the campesino and indigenous organizations. However, while they occupy an important role in the network, Calixto and Pepe do not represent the entire indigenous sector, especially considering that they are not associated with the other indigenous organization, located in Cobija, in the same way that they are associated with Felipe’s organization.
Forum 3: ANMIN-A

In reference to Table 7-3, Andres and Tomas have the highest out-degree, while Roger, Alfredo, Fernando, and Andres have the greatest in-degree in the network. As committee president, Andres actually does occupy a highly central position in this network; however, Tomas greatly overestimates his ties with other actors. As for those with the greatest in-degree, Fernando is the director of the protected area, Alfredo is the mayor of a district within the area, and Roger is both a long-time member of ANMIN-A and a former mayor of a district in the area. Again, several actors overestimated their popularity in the network (Andres, Tomas, and Alfredo).

Figure 7-5 displays the very dense network of ANMIN-A, where there is little variation in the centrality of the nodes. The members with the highest number of ties in the network are Andres, Fernando, and Roger. Andres, the president of ANMIN-A from 2008-2012 (two terms), also participated as a member of the forum for a number years prior to his leadership position. In his first term as president, Andres assumed a very strong leadership role, which potentially explains why he was re-elected to serve on the board of officers in the next election. Fernando works for the state’s decentralized protected areas institution, SERNAP, and has served as the director of the protected area since late 2010. With a university degree in Administration and Management, Fernando worked as a professional in the field of natural resource management over the last several years. He is an important actor in this network, as an integral part of his job is to coordinate with the different provinces inside of the protected area. Along with Andres, Fernando presides over the meetings of ANMIN-A. Roger also has one of the greatest numbers of ties in the network. Roger is the former mayor of the area’s Franz Tamayo province and has been a member of the management committee since 2003.
Figure 7-6 shows that Tomas acts as a broker in the network; however, this figure does not accurately represent the interactions among forum members. Table 7-3 suggests that Tomas overestimated his interactions with the other members, as he has an out-degree of 63 and an in-degree of 28. This apparent discrepancy explains why he is represented as a broker within the network despite the fact that he does not actually hold such an important position as compared to other members. I did find, however, that the forum’s president, Andres, provided an important connection between the organizations and SERNAP because he worked closely with SERNAP during his presidency.

**Macro level: Degree Centrality**

I collected data on the frequency of interaction of each forum participant and generated a list of up to 15 institutions and organizations with which the forum interacts. Apart from national government institutions, this list includes NGOs and other supporting institutions that serve the role of interlocutors between the forums and the national level (Appendix C). The list of institutions was used to ask all forum members about their frequency of interaction with these institutions. The resulting data set produces a two-mode matrix, actor to organization, with which members interact. The original scale used in data collection was from 1 to 5 and was recoded from 0 to 4. I eliminated the non-respondents for which I do not have data. I then transformed this two-mode matrix (actor to organization) to a one-mode matrix (actor to actor), as I am analyzing the latter. In the one-mode matrix, the connections between the actors represent the number of ties they have in common with respect to their level of interaction with each institution or organization.

These matrices were then added as attributes for individual nodes and used to create network structures based on affiliation. To transform the data from a one-mode matrix to a two-mode matrix, I ran the “Affiliation 2-mode to 1-mode” function in UCINET and used the
minimum value (for valued data) since the data set is not symmetric. I also dichotomized the data, which converts valued data into binary data. Since I measured the strength of ties among actors from 0 = no tie to 4 = strong tie, dichotomizing this data transforms it into the absence or presence of a tie (zero or one).

Although converting an ordinal or interval measure of relation strength into simple presence or absence may eliminate a substantial amount of information, many social network analysis tools were developed for use with binary data only, and may even give misleading results when applied to valued data (Hanneman and Riddle 2005). Moreover, many of the tools in UCINET that are designed for binary data will arbitrarily dichotomize interval or ordinal data in ways that may not be appropriate. Therefore, I dichotomized the macro data based on a cut-off value determined by examining the distribution of responses. I chose to dichotomize the data at a cut-off value of 15 based on the distribution of data (see Figures 7-7, 7-8, 7-9). Thus, responses greater than 15 were considered “0” and all others were considered “1”.

Once I dichotomized the data, I produced the visualizations in NetDraw that display the number of ties forum members have in common with other members as it relates to their level of interaction with the macro-level institutions and organizations (Figure 7-10). The lines represent the number of ties forum members have in common. This figure illustrates that many members have a high level of interaction with these institutions and organizations. Ethnographic data, on the other hand, indicates that CORIDUP’s leaders most frequently coordinate with these entities. For example, CORIDUP’s leaders collaborate most with NGOs (particularly CEPA) and make continuous efforts to contact and coordinate with government institutions unlike the other members, who are not at all involved in these actions. Figure 7-11 also displays the frequent interaction of many of BOCINAB’s members with the macro institutions and organizations. The
proximity of most forum members (in the case of CORIDUP and BOCINAB) to the supporting institutions and other member organizations facilitates frequent interaction.

**QAP Correlation**

I compared the meso matrix with the macro one-mode matrix to determine whether the interaction among members within forums is explained by their affiliation with macro institutions. For this analysis, I also include NGOs and other supporting institutions as macro institutions since they represent interlocutors between the forums and the national level. I utilized a quadratic assignment procedure (QAP) in UCINET, which develops standard errors and tests associations between two network structures that have the same actors (Borgatti et al. 2002). The QAP correlation calculates measures of nominal, ordinal, and interval association between the relations in the two matrices. The result produces a Pearson coefficient, which is a number between -1 and +1 that indicates the degree of association between two variables. A higher coefficient indicates that the matrices are strongly associated. A p-value of less than 0.05 indicates that the result is significant, meaning that it is unlikely that the observation is due to chance.

The results from the QAP correlation show that the network structure at the meso level is correlated and associated with the network structure at the macro level with a slight variation across cases. The results indicate that for BOCINAB there is a strong correlation and association between its meso network structure, based on who interacts with whom within the forum, and the network structure based on co-affiliation with macro institutions ($r = 0.491$ and $p = 0.011$). This means that interactions among BOCINAB’s members may be explained by their co-affiliation with macro institutions. The results for CORIDUP show that there is less of a correlation compared to BOCINAB but a significant association of network structures ($r = 0.300$ and
p=0.035). In the case of ANMIN-A, the results indicate that there is a significantly weak correlation and association between network structures (r=0.261 and p=0.028).

Despite the similarities in the degree of association and the significance between the meso and macro structures across forums, the correlation between the network structures at the meso and macro levels of BOCINAB is the strongest (Figures 7.12 and 7.13). One explanation for this association is that BOCINAB works very closely with several NGOs that are located in one of the major cities, Riberalta, which serves as one of the geographic bases of the forum. Thus, the most central actors of BOCINAB, who are located in Riberalta, coordinate often with these NGOs. As the NGOs have specific projects that aim to facilitate the articulation of forum demands at the national level, these central actors may easily participate in this work in Riberalta.

The most central actors in CORIDUP work very closely with just one local NGO that greatly contributes to the work of the forum. These actors coordinate meetings and activities with several organizations and institutions with which they formally collaborate, such as the network of neighborhood associations representing urban areas and the local university in Oruro. The most central actors are also those who coordinate most often with government institutions, such as the Vice Ministry of the Environment and the Ministry of Mining, located in the capital city of La Paz, in efforts to influence environmental regulations. The other central actors in CORIDUP are not as involved as the principal leaders in coordinating with these government institutions. Several of the less central actors claim that only the president and a few others have the opportunity to travel to La Paz, and therefore the leaders are the only forum members who can keep abreast of the issues on a continuous basis. Nevertheless, several of the less central members do interact frequently with the forum leaders and members.
The actors with the most central positions in ANMIN-A are the president and the area’s director, who works for SERNAP. The weak correlation between the meso and macro network structures may be explained by the minimal interaction between forum members and the macro institutions. In this case, the area’s director is the interlocutor between the forum and these institutions.

**Conclusions**

The network-level analysis indicates that, although the forums are all relatively dense networks, greater variation is present in their network centralization. SNA demonstrates that BOCINAB and ANMIN-A have fewer central nodes than CORIDUP, meaning that they have fewer individuals controlling information flow within the forum. In this way, CORIDUP represents the most cohesive network. Differences in network cohesiveness across forums may be explained by the geographic distribution of members, the accessibility of leaders, and the accessibility of information to forum members. Node-level analyses indicate that the actors with the highest degree centrality and betweenness centrality are the forum leaders who are the most important actors in sharing information with the other forum members. These leaders are also the most connected at the macro level, meaning that they fulfill a brokering role between the forum and the macro institutions. The QAP Correlation shows that the network structure at the meso level is correlated and associated with the network structure at the macro level, with a slight variation across cases. The results indicate a strong correlation and association between BOCINAB’s meso network structure and the network structure based on co-affiliation with macro institutions, which is attributed to its work with several supporting institutions (i.e., NGOs).
Table 7.1 Out-degree and In-degree for CORIDUP members.

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<th>Node</th>
<th>Out-degree</th>
<th>In-degree</th>
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Figure 7-1. Degree centrality of CORIDUP members.
Figure 7-2. Node betweenness of CORIDUP members.

Table 7-2. Out-degree and In-degree for BOCINAB members.

<table>
<thead>
<tr>
<th>Node</th>
<th>Out-degree</th>
<th>In-degree</th>
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Figure 7-3. Degree centrality of BOCINAB members.

Figure 7-4. Node betweenness of BOCINAB members.
Table 7-3. Out-degree and In-degree for ANMIN-A members.

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Figure 7-5. Degree centrality of ANMIN-A members.
Figure 7-6. Node betweenness of ANMIN-A members.

Figure 7-7. Histogram of CORIDUP macro data used to determine cut off point for dichotomizing.
Figure 7-8. Histogram of BOCINAB macro data used to determine cut off point for dichotomizing.

Figure 7-9. Histogram of ANMIN-A macro data used to determine cut off point for dichotomizing.
Figure 7-10. Macro degree centrality for CORIDUP members.

Figure 7-11 Macro degree centrality for BOCINAB members.
Figure 7.12. Degree centrality of BOCINAB members.

Figure 7-13. Macro degree centrality of BOCINAB members.
CHAPTER 8
INTERNAL LEGITIMACY AS A FUNCTION OF NETWORK VARIABLES

In this chapter, I use quantitative and qualitative analyses to examine the following question: What network features best predict forum members’ perceptions of forum legitimacy? I hypothesized that a highly cohesive forum will be associated with a higher average legitimacy score than a less cohesive one and that the centrality and brokerage implied in a forum member’s network position will correspond with the forum member’s individual legitimacy score.

Linear regression analysis reveals that there is a significant difference in legitimacy across cases and that meso degree centrality explains a fair amount of variance in the relationship between the independent and dependent variables explored in this research, producing a final model with an $r$-squared of .317 and a $p$-value of .000. Legitimacy scores were high, with low variability in the responses among individuals in each group. Ethnographic data, however, capture greater variability in forum members’ views of the democratic quality of deliberation. My ethnographic findings shed light on the importance of the leadership roles assumed by the most central network actors, but they also suggest that this relationship is explained by additional factors not included in the model, such as the relationship of forum leaders with supporting institutions (i.e., NGOs).

Before performing the statistical analyses, I calculated the meso and macro social network variables using a variety of symmetrization and dichotomization methods (discussed in Chapter 7) in UCINET. In addition to dichotomizing the macro data, I also symmetrized the data at the meso level based on the minimum and maximum response values of ties reported by two respondents of the frequency of interaction. Symmetrizing on the minimum captures the minimum of the two values reported, while symmetrizing on the maximum takes the maximum value reported by two respondents. I also chose to dichotomize the meso data with a cut-off
greater than “2,” thereby treating values 0, 1, and 2 as “0” and values 3 and 4 as “1” as well as with a cut-off of greater than “0,” where the value of 0 is treated as 0 and values 1, 2, 3, and 4 are treated as “1”. The scores for the meso and macro variables that vary by symmetrization and dichotomization methods served as potential predictors when fitting the regression model.

**Transformation of Legitimacy Scores**

I transformed the dependent variable using the square root of the inverse of the original variable scores. The scores associated with this transformation were then used in the final model to run the linear regression models (discussed in Chapter 7). I chose this particular transformation because it was based on analysis of the residuals that produced a more normal distribution of the residuals in the final model than with the untransformed scores. The distribution of the final model’s residuals with the untransformed dependent variable was bound on the high side, implying that the legitimacy scores tend to be on the high side.

There are several explanations for the high legitimacy scores and the low variability in the responses among individuals. During data collection, I noted inconsistencies in the responses on scale items and follow-up interview questions. For example, respondents would express a high level of agreement with statements on the scale, but would indicate otherwise in responses to follow-up questions regarding their experiences.

This tendency to respond positively to scale items may also explain the elimination of the negative statements in the *post hoc* analyses due to low item-total correlations. I noticed that respondents did not consistently respond to the negative and, in some cases, respondents questioned the meaning of the statement. The decision to eliminate the negative statements during data collection was also based on this observation.

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1 The response scale used to gauge frequency of interactions ranged from 1=not at all to 5=all the time.
Regression Model

Quantitative data were analyzed using the statistical package for the social sciences software (SPSS) version 20.0. Descriptive statistics were run for both site-specific and aggregate data (i.e., all sites combined). I conducted linear regression with the social network variables along with the micro variable, the control variables, and the transformed dependent variable. Age was correlated with many of the variables and was thus excluded from several models due to issues of collinearity.

Figures 8-1, 8-2, and 8-3 display several socio-demographic differences of the groups. The 47 research participants were predominantly male (77%) and tended toward middle age (mean of 46.7). Figure 8-2 shows that CORIDUP has the highest average age of 51, which is defined as older age in Bolivia (50 years or older). Thirty-eight percent of the participants held at least a high school education and 28% obtained a university education. CORIDUP displays a somewhat higher level of education as compared to the other groups.

Table 8-1 displays the four regression models, where the best predictor variables have a p-value of approximately < .05. Model 1 included all network and socio-demographic variables. Model 2 included the same variables, but did not include age in case the collinearity masked important effects. Model 3 dropped the non-significant network variables and consisted of the most significant predictors (the group variable and meso degree centrality) with the socio-demographic variables not including age. Model 4 included only the most significant variables.

This analysis provides several findings presented in all four models. Model 4 or the final model shows that the group variable (p=0.002) is the most significant predictor of legitimacy and the meso degree centrality (p=0.029) variable is the most significant network-related predictor variable. The r-squared of this model is .317 with a p-level of .000, which means that both the
group variable\(^2\) and the degree centrality explain a fair amount of variance in the relationship between the independent and dependent variables. The residuals of the model were normally distributed.

In this particular model, the one significant social network variable has been symmetrized and dichotomized. The variable of meso degree centrality is symmetrized on the maximum and dichotomized with a cut-off of greater than “2,” and the meso betweenness centrality is symmetrized on the maximum and dichotomized at greater than “0.” The results of this model indicate that the network position of degree centrality is the only significant network predictor of individual legitimacy scores and thus explains the variation in the individual legitimacy scores. This means that a forum member’s centrality in the network is highly correlated with their legitimacy score. As such, forum members who perceive the forum to be less legitimate hold a less central position in the network as compared to those who perceive the forum to be very legitimate and hold central positions in the forum. These findings only partially corroborate my predictions based on the theoretical model, as I expected greater correlations between the other social network variables and the dependent variable.

In the final model, I included the group variable, as there is a difference in the means of the dependent variable across groups (Table 8-2). By including the group variable, the model adjusts for the differences in the means or any other variable that I did not explore in this study that may explain this difference. Table 8-2 presents the comparison of mean variable scores across groups and includes the untransformed legitimacy score. One important observation with respect to these mean scores is that respondents generally responded more similarly within

\(^2\) The use of the term “group” refers to forum.
groups than across groups. This is an indication that respondents in each group have perceptions that are similar to each other but that are different from respondents in other groups.

What explains the difference (or variation) in legitimacy scores across groups? Results from the linear regression model indicate that the group variable (p=0.002) is the most significant predictor variable, meaning that the group’s individual dynamics may explain why legitimacy of each group differs when compared to the other groups. The final model also indicates that the meso degree centrality variable is the most significant network-related predictor variable (p=0.029) of participant’s legitimacy scores, meaning that the forum member’s centrality in the network is highly correlated with their perceptions of forum legitimacy.

ANMIN-A has the lowest mean legitimacy score of the three groups, whereas CORIDUP and BOCINAB have similar scores that are significantly higher.

Legitimacy scores were high with low variability in the responses among individuals; however, the ethnographic data capture greater variability, especially with respect to participants’ views of the democratic quality of deliberation. Considering the forums’ legitimacy score is significantly different across cases, and forum legitimacy is largely reflected in network positions, particularly network centrality, my ethnographic data also point to the importance of leadership roles in forums and their influence on forum legitimacy. Compared to all forum leaders, CORIDUP leaders assume a highly influential role within the forum, directly influencing its legitimacy. My ethnographic findings also suggest that this relationship may be clarified in all cases by additional factors not included in the model. In the remainder of this chapter, I intend to expand our understanding of the predictors of legitimacy by examining the patterns uncovered in my ethnographic research.
Qualitative Model Results

In this section, I use ethnographic findings to discuss how the leadership roles assumed by forum leaders, which SNA indicates are the most central actors, affects the forum’s internal legitimacy. Based on my ethnographic findings, forum leadership greatly affects the transparency of information and the opportunity of forum members to participate in the forum. I found that the relationship between forum leaders and supporting institutions (i.e., NGOs and others) is an important factor affecting forum leadership and thus the forum’s internal legitimacy.

Relationship with Supporting Institutions

The theme of platform leadership emerged as an important feature affecting the platform’s internal legitimacy across cases. As the most central actors in the networks, the leaders generally control the lines of communication among members and are most influential in decision-making. One important factor that I found to affect the ability of all members to voice their concerns in meetings, shape the agenda, and influence decisions is the forum leaders’ relationship with, and dependency on, supporting institutions. This relationship seems to augment the leaders’ influence over communication and decision-making.

While the forum’s dependency on supporting institutions differs across cases, such dependency seems to represent a consequence of the limited technical capacity, characteristic of all the forums. In the case of CORIDUP and BOCINAB, the supporting NGOs are instrumental to the forum’s existence, operation, and progress, as they provide technical and logistical support to forums. In contrast, ANMIN-A works most closely with SERNAP in a more institutionalized collaboration in addition to several NGOs that have funded projects in the area.

CORIDUP has maintained a very close working relationship with the NGO, CEPA, which not only provides the legal and technical assistance to sustain CORIDUP’s actions but also provides a central meeting place in the city of Oruro. CORIDUP’s officers and leaders
spend a considerable amount of time at CEPA, where they meet informally and frequently meeting among themselves. They work most closely with several of CEPA’s employees in its Environmental Justice Office, who assist them with legal and technical issues. I observed that these leaders routinely follow the recommendations of CORIDUP’s legal advisor who is an environmental lawyer at CEPA. This particular individual plays an important role in CORIDUP, as he provides significant legal support to the forum, such as drafting the letters of inquiry and formulating the demands to the relevant government institutions—primarily the Vice Ministry of the Environment. He also accompanies CORIDUP’s president in meetings with different government institutions to ensure that actions taken and words spoken are legally sound. As such, CORIDUP’s president, along with the other officers and their legal advisor handle most of the information relevant to CORIDUP and assume the responsibility to act on behalf of the affected communities on a daily basis.

CORIDUP’s leaders make it very clear that CEPA’s support is necessary in order to move their demands forward. In the words of CORIDUP’s president:

Without CEPA I think we wouldn’t have been able to do anything…they look for the financial resources to be able to, for example, cover the 66 trips that we made in 2009…we appreciate this because without this support we wouldn’t have been able to do what we’ve done (get the ED 0335 passed).

I also found that CEPA highly values the relationship it has with CORIDUP, especially with its president, admiring him for his strength and dignity as a leader. At the same time, however, the leaders’ close working relationship with CEPA, and their command over information and decision-making have also placed limits on the involvement of, and leadership opportunities provided to, other members.³ Some members, both active and inactive, feel excluded from the forum, as they no longer feel they have the opportunity to contribute to CORIDUP’s work as

³ As explained in Chapter 4, these leaders have not changed since CORIDUP’s creation.
they once had. In addition, the rich leadership and technical experience of CORIDUP’s leaders, credited to their collaboration with CEPA, has also created an atmosphere in which some members feel that they are not as skilled as these leaders and do not have the opportunity to participate in efforts to advance the ED 0335.

Several members have also grown frustrated with and have lost faith in CORIDUP because of the lack of information provided by its leaders. For example, CORIDUP’s leaders meet on a daily basis in CEPA’s office and remain abreast of important issues facing the forum, yet they infrequently hold member meetings to inform the members of these issues, even when there is a considerable amount of information to share. In this way, CORIDUP’s leaders and its legal advisor exert the greatest influence on CORIDUP’s agenda and its strategies guiding the forum’s actions. Furthermore, the leaders’ failure to share information has, at various times, bred a culture of misinformation, where those who feel excluded and uninformed suspect that CORIDUP’s leaders get paid by CEPA.

Of the four NGOs that provide BOCINAB financial and technical support, three work primarily with the campesino organizations whereas only one works strictly with the indigenous organizations. Through key informant interviews and direct observation, I found that the agendas of the NGOs largely dictate BOCINAB’s agenda, a dynamic which not only restricts the opportunities of the actual members to shape the agenda, but it also affects the relationship among the member organizations. Various employees of these NGOs acknowledge that the interests of the NGOs tend to “dominate” or override the interests of BOCINAB. Given that NGOs are funded for specific projects and must actually implement the projects in order to receive funding, they are often inclined to promote certain project-specific objectives over other objectives.
While NGOs are unable influence BOCINAB’s decision-making process through formal vote, they do assist in preparing and directing BOCINAB’s leaders as the leaders set the meeting agenda several days prior to meetings. Prior to discussing the concerns arising from their respective organizations amongst themselves, BOCINAB’s leaders meet with the supporting NGOs to work on meeting agendas, and the leaders often succumb to the suggestions of the NGOs. This tendency is largely reflected in the resulting agenda.

Since 2010, BOCINAB has been deliberating over how to prepare, and the ultimate form of, proposals for several national environmental laws. Considering that proposal development requires technical expertise and knowledge of the legal system, skills uncommonly found in these social organizations, the proposal development process requires support from NGOs. Explaining the need for such assistance as well as the lack of expertise of the leaders, one member exclaimed: “how many leaders [from the social organizations] can become professionals and projects experts and obtain resources so that it can do what it needs to do?”

I also found that weak leadership skills and indifference to inspiring collaboration among the member organizations further necessitates BOCINAB’s reliance on the NGOs, which the leaders believe facilitate the collaboration for them. One former member reflected on this situation:

The leaders have gotten accustomed that the NGOs do it for them…since they don’t have the demands that BOCINAB had before, the NGOs help them out, but it’s not their job to do this for them [BOCINAB’s leaders]. We [former members and leaders] have demanded that the NGOs stop working in this way and that its leaders [take on the responsibility].

Despite the critical technical assistance they provide to BOCINAB, I observed that the NGOs’ agendas also contributed to and possibly augmented the division between the campesino

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4 The NGO offices also provide a central location for leaders to meet and work given that BOCINAB does not have its own office.
and indigenous member organizations. NGOs working either exclusively with *campesino* or exclusively with indigenous organizations promoted specific proposals in line with their own agendas. Accordingly, I found that rather than encouraging the two sectors to come together to collaborate on proposals, the NGOs’ work has ultimately served to divide the sectors and hinder collaboration. This division is reflected in the unequal balance of interests within the forum, as the demands of the *campesino* sector increasingly dominate those of the indigenous sector.⁵

In a space specifically designed to unify the *campesino* and indigenous sectors of the Northern Amazon region, *campesino* demands prevail and drive the forum. The dominance of the *campesino* demands may, in part, be attributable to BOCINAB’s weak leadership and dependency on NGOs. Although those who work for the supporting NGOs expressed their awareness of the fact that they may have forced these spaces and encouraged the persistence of BOCINAB, they also recommended that forum leaders “empower themselves from this space. Moreover, informants from the NGOs suggested that it will be very difficult for the forum to sustain itself if the leaders fail to take such initiative.

In contrast to the close relationship between the leaders of CORIDUP and BOCINAB with NGOs, ANMIN-A’s relationship with SERNAP is more formal due to their institutionalized working relationship. This relationship is accompanied by an inherent reliance on state funding. As a state institution with state resources, SERNAP is expected to disperse the necessary financial and technical resources to assist in protected area management, demonstrating its important role in supporting the forum’s activities. As mentioned in previous chapters, the primary role of the director of the area is to assure the viability of the nexus between the state and the area’s local populations through planning and managing meetings. Therefore,

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⁵The majority of member organizations are *campesino* organizations that receive assistance from three of the four NGOs.
coordination between the director of the area and the forum’s leaders is an important element of SERNAP and ANMIN-A’s working relationship. However, despite ANMIN-A’s responsibility in managing and coordinating the forum, I found that its leaders’ reliance on SERNAP’s resources reduces the opportunity for other members’ involvement in decision-making as well as their opportunity to exercise meaningful control over management activities.

Considering that the objective of the co-management model is to promote shared decision-making between SERNAP and the local populations, the area’s director and the president of the forum generally have exclusive control over the decisions made regarding area management. With respect to this relationship, I found that the amount of control the forum exerts over projects and funding in the area largely depends on the initiative taken by the forum’s leadership. For example, during my fieldwork, the president worked in a particularly proactive manner and closely coordinated with the director to seek out funding to finance and manage projects in the area.\(^6\) The president also held meetings once a month in order to both utilize the state funding allotted to meetings\(^7\) and work more closely with the other members to improve area management, thus facilitating member involvement in decision-making.

However, in contrast to previous terms when leaders were solely representatives of different social organizations, the newly elected leaders are now all mayors.\(^8\) I learned that interest in capturing funding from SERNAP and funding allocated to NGO projects in the area may have motivated the mayors’ pursuit of leadership roles. Assessing these new dynamics, key informants suggested that these new leaders, who are all in their first terms as mayors, seem

\(^6\) This individual also worked for an organization in La Paz during his presidency. As SERNAP is also located in La Paz, this close physical proximity facilitated the coordination between the president and director of the area.

\(^7\) SERNAP provided funding for committee meetings; if these funds were not used then less funds would be distributed during the next funding cycle.

\(^8\) Elections were held in August 2012.
overly concerned with serving the interests of their particular municipalities in order to gain political support for future reelection, rather than serving the entire protected area. To illustrate, the current president failed to share important information with the rest of the committee on a decision that would affect the area, such as the construction of a road in his municipality for which he did not apply for an environmental license.9 Moreover, key informants suggested that these leaders are interested in expanding their power by taking advantage of the supporting institutions at the expense of facilitating more involvement of the forum members.

**Leadership Experience**

The cases explored present variations in leadership experience and skills, which also help explain the leadership roles assumed by forum leaders. I highlight the importance of the term-length of forum leaders in order to shed light on the significance of the consistency of forum leadership on the forum. The term length of leaders and the manner in which leaders are elected differs across groups, representing important considerations in examining leadership roles across cases.

In the case of CORIDUP, its president and board of officers were elected in January 2007, re-elected by unanimous vote in August 2009, and remain unchanged as of March 2013. The work of the current president was so significant in achieving the ED 0335 that the affected communities requested his re-election in 2009. However, president, along with the others who remain on the board of officers, have overstayed their two-year term by two and a half years. Moreover, as discussed, CORIDUP’s close working relationship with CEPA has also contributed to the permanence of CORIDUP’s leaders.

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9 All projects within the area must obtain an environmental license to begin any such project. This individual did not communicate this project with the committee or SERNAP which is required by law.
ANMIN-A also holds elections for its board of officers every two years. Its president served his first term from 2008 to 2010 and was elected vice-president in 2010 for the next term. The president elect for the 2010 term, however, was unable to serve due to familial issues and, as a result, the forum asked the former president (and newly elected vice-president) to assume the position of forum president. This decision represents the forum’s confidence and trust in this individual as a result of his respected work ethic during his first term as president. BOCINAB, in contrast, has a different way of conducting its elections, as its board of officers (First, Second, and Third Coordinators) systematically rotates by member organization every two years. As opposed to CORIDUP and ANMIN-A, the organization that assumes BOCINAB’s leadership is dictated by this systematic rotation, whereby the president of the indicated organization becomes the leader of the forum. While this rule maintains a democratic foundation, it also assumes that the president of the delegated organization for First Coordinator is willing to dedicate time to this position. In the most recent election in late November 2012, I observed that the delegated organization for First Coordinator was not even present when elected and that the organization’s president did not even know that it was his organization’s turn.

While holding elections every two years and allowing anyone to run for elections are generally considered fair and just practices under democratic norms, evidence indicates that CORIDUP and ANMIN-A’s strong and consistent leadership facilitates forum achievements and encourages the leaders’ steadfast commitment to the forums’ mission. On the other hand, the change of forum leadership may inhibit the progress made by the forum. BOCINAB’s changing leadership has resulted in a loss of organizational memory and the deterioration of the forum’s

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10 As explained in Chapter 4, every election cycle, or every two years, the leading organization that will preside over BOCINAB as First, Second, and Third Coordinators, rotates. The members of BOCINAB change based on the election cycles of their respective organizations, and the president of each social organization automatically becomes a member of BOCINAB.
mission, causing its leaders to struggle to maintain the progress of the forum as it relates to the development of various policy proposals. The systematic rotation of member organizations, which mandates members to assume leadership positions without taking personal initiative, may also have implications for the level and intensity of leaders’ commitment to the forum’s mission, and thus the viability of the forum. Moreover, leadership experience and the corresponding commitment of leaders to forums may explain the variations in the internal dynamics of forums, and may have important implications for the differences in forum legitimacy across cases.

Conclusions

Results from the final regression model suggest that forum legitimacy is reflected in network centrality, indicating that the most central actors in the networks, or forum leaders, are most influential in shaping the forum’s internal legitimacy. Results also indicate that forums present different levels of legitimacy, with CORIDUP and BOCINAB showing the highest levels of legitimacy. My ethnographic findings suggest that the relationship of leaders with supporting institutions seems to provide the leaders with important resources and leadership capacity, which enhances the leaders’ influence over communication channels and decision-making processes, and thus shapes the democratic quality of the forums. Also, the dependency of the forums on supporting institutions seems to represent a consequence of their limited technical competence. However, as the relationship of dependency presented in the particular forums varies, the nature of internal legitimacy also varies. Additionally, evidence indicates that the type of leadership roles assumed by forum leaders at least partially is influenced by their leadership experience in the forum, which may be represented by the length of time served as forum leaders. Although the theme of consistent leadership exceeds the scope of the initial discussion on internal legitimacy here, its influence on the legitimacy of forums over time represents an important consideration.
Figure 8-1. Percentage of males and females by group. (Group A=CORIDUP; Group B=BOCINAB; Group C=ANMIN-A).

Figure 8-2. Average age of forum members by group. (Group A=CORIDUP; Group B=BOCINAB; Group C=ANMIN-A).
Figure 8-3. Highest level of education completed by forum members by group. (Group A=CORIDUP; Group B=BOCINAB; Group C=ANMIN-A).
Table 8-1. Linear regression models of network variables and socio-demographic variables on forum legitimacy perceptions.

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<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
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Values shown in each cell Beta and standard errors in parentheses with p-value below these values.
Table 8-2. Comparison of mean and standard deviation of legitimacy, socio-demographic variables, and network variables by case.

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(CORIDUP n=18; BOCINAB n=12; ANMIN-A n=17)
CHAPTER 9
CROSS-LEVEL LINKAGES AND EXTERNAL LEGITIMACY

In this chapter, I examine the forums’ external legitimacy by looking at their relationship with the national government and the communities they purportedly represent to capture the recognition of the forum by these external actors. Founded on the argument that societal acceptance of an organization or network and its subsequent survival depends on its attainment of support from relevant entities in its environment (see Human and Provan 2000), government responsiveness and information-sharing with communities are considered important indicators of the forum’s external legitimacy. Accordingly, it is expected that a legitimate entity enjoys recognition from both insiders and outsiders and can attract internal and external support and resources (Human and Provan 2000).

In assessing the meso-macro linkages, I use ethnographic evidence from interviews with forum members and government officials to address the government’s responsiveness to forum demands. I found that the government’s political interests seem to best explain its responsiveness to forum demands. I examine the meso-micro linkages using ethnographic evidence from interviews with forum members, which suggests that there is very little information dissemination and articulation between forums and the populations they represent.

In assessing the meso-macro linkages, it is important to note the nature of the relationship between each forum and the government. CORIDUP has the most formal relationship with the government, as it has worked closely with government actors to monitor the advancement of the ED 0335. BOCINAB, on the other hand, has a less direct working relationship with the government, although it is beginning to insert its demands into national discussions regarding the various environmental laws included in the national legislative agenda. Similar to the other
protected area forums, ANMIN-A can and has influenced policy decisions in the past;\(^1\) however, it has a less politically influential role at the national level than CORIDUP.\(^2\) Despite the very different nature of these relationships, the government’s political interests remain a constant theme across cases, and seem to shape the forums’ external legitimacy. Among these political interests, the government generally displays aversion to organizations that question its actions, disfavors NGOs, and dismisses environmental demands.

**Meso-Macro Relations: Government Responsiveness to Forum Concerns**

I use ethnographic evidence from interviews with both forum members and representatives from government institutions (public officials and staff members) to assess the national government’s responsiveness to forum concerns. I asked all forum members “How satisfied are you with the response of each of these national institutions to forum concerns?” I also use in-depth interviews with strategic actors in national government institutions and direct observation to assess government responsiveness.

**CORIDUP**

Before investigating the ethnographic data in detail, it is useful to recall survey responses regarding government responsiveness. Each forum member was asked “How satisfied are you with the response of each of these national institutions to forum concerns?,” and in CORIDUP, the mean score for government responsiveness to forum demands was 2.38 on a 5-point response scale. The majority perceived the government to be considerably unresponsive to its demands

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\(^1\) Refer to Chapter 4 for an explanation of how ANMIN-A along with the other protected area forums have come together to demand the expansion of public participation in protected areas in SERNAP’s institutional policy as well as national policy.

\(^2\) This lack of influence results primarily from of its close working relationship with the decentralized state institution, SERNAP.
with about 60% who were either not at all satisfied or hardly satisfied. In contrast, only 16.7% was either somewhat satisfied or very satisfied with the government institutions.

Some of the most common perspectives held by CORIDUP members regarding the government’s unresponsiveness were related to the “politics” of the government. This characterization of the government refers to the way in which the government “does things” or, as one member put it, “the politics of the government is to make us tired and to make us and our problems disappear.” Similarly, another member said: “strategically, the government does not want us to have the capacity to protest or demand [anything more]...”

In interviews with public officials in the Vice Ministry of the Environment, the Ministry of Mining, and the Ministry of Rural Development and Land, I found that these officials know CORIDUP very well because of its persistence in pursuing Executive Decree 0335. The officials interviewed, particularly those from the Vice Ministry of the Environment (VME), all expressed similar sentiments of resentment and/or frustration with the way CORIDUP conducts its work. Several common themes emerged from the responses and depict the tense relationship between the government and CORIDUP, including (1) CORIDUP’s demanding approach, (2) its representativeness of the local populations, and (3) the authoritative position it assumes. I found that the government’s political interests clarify these themes, capturing a more complete explanation of CORIDUP’s external legitimacy.

All informants indicated that CORIDUP conducts its work in a very “demanding” manner. They emphasized CORIDUP’s constant presence in all activities, events, and meetings. In particular, they expressed frustration regarding CORIDUP’s lack of appreciation for the work that they (government institutions) have done. Stated succinctly by one official, “we have

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3 The Vice Ministry of the Environment has had the most frequent contact with CORIDUP because it coordinates the six strategic working groups implementing projects for the ED 0335.
contributed so much but the truth is that these people [CORIDUP] will never be content [with our work].” Similarly another official said: “people know that the government is making efforts, they know that it’s executing projects but they [CORIDUP leaders], in their discourse, say that the state hasn’t done anything.” All informants repeated a statement that the leaders of CORIDUP have used in public events—"the state hasn’t done a thing...it hasn’t even invested a penny." To justify the state’s role, another public official responded to these critiques by putting the contamination from mining into historical perspective:

They know the state’s capacity to respond to the problem of mining and they also know the capacity of the departmental government to respond…they know that Oruro has been a mining department for at least 500 years. It’s impossible that the state [this administration] solve these problems [in just one term]!

Moreover, all of these informants expressed an intolerance of CORIDUP’s demands and its accusations, primarily because, as they said, CORIDUPs’ leaders and members “critique us [our work] directly.” It became clear that, in addition to taking these accusations personally, these officials have reached the threshold of their tolerance levels. As one informant said, “…until a certain point we can tolerate these critiques and observations, but we also have to assume authority.”

These public officials also expressed their concern that a relatively small number of people speak for CORIDUP, suggesting that the voice of the forum may not be representative of the whole forum. Recalling CORIDUP’s participation in public evaluation meetings, one informant commented: “the same 10 people manage this organization and they are the only ones that talk and scream.” Similarly, another informant remarked: “when we have events, they only invite a small group of people…they don’t invite everyone and people have complained.” Additionally, officials also stressed the fact that CORIDUP’s leaders have remained the same
since its creation, which made them more suspicious of the leaders’ representativeness, personal interests, and intentions.

Through these interviews, I learned that, in the last year, CORIDUP’s efforts to call the government’s attention to problems identified in the environmental audit of Kori Kollo, a mining operation run by one of the largest private mining companies in Bolivia, Inti Rymi, has fomented the tension between the VME and CORIDUP over the past year. Although independent auditors conducted this environmental audit, CORIDUP argued that the audit did not include important observations related to the company’s current mining practices. In the last six months, CORIDUP leaders (with the help of their legal advisor) have written several letters to the VME stating dissatisfaction with this audit and demanding a reconsideration of its results.

Begrudged by CORIDUP’s exercise of supervision, or what they call “social control,” over the government’s progress on the ED 0335, the public officials I interviewed argued that CORIDUP lacks the legitimate authority to serve a supervisory role and hold the state accountable. These officials suggested that CORIDUP leave this role to the Controlería, the state institution with the legitimate authority to hold the government accountable. Furthermore, they insisted that, rather than assuming this “unauthorized” role, CORIDUP should be proactive in their work and make efforts to coordinate with the municipalities and departmental government, which, as they explained, are the real legitimate political actors, democratically elected by the affected populations.4 Along these lines, the officials argued that the state requires that these

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4 Although informants considered the problem to be that CORIDUP’s leadership chooses to work alone, they also recognized that the municipalities neither participate in the strategic working groups nor prioritize environmental mitigation in the projects they implement. Informants indicated that the municipalities, particularly the mayors, have other priorities (most are miners and thus their interests do not tend to coincide with environmental remediation), which also makes coordinating with them very difficult for all of the institutions involved in the strategic working groups as well as for CORIDUP. Despite this challenge, however, informants still stressed the need for CORIDUP’s collaboration with the municipalities since all federal funding is channeled through them (such as the Program Cuenca Poopó which brought in 14 million Euros dedicated to environmental remediation in municipalities included in ED 0335).
types of demands come from “legitimate authority” and that, unlike the elected mayors, CORIDUP, as a social organization or a representative of civil society (not an elected political authority), lacks this authority.

I now turn to the underlying theme of political interests. One of the first reactions of the officials expressed regarding CORIDUP is that it works with an NGO. This was one of the major criticisms expressed by the informants/government officials, as they mentioned CORIDUP’s work with the NGO several times during the interviews. Based on information in letters sent from mining cooperatives in Oruro to government ministries, informants maintained the belief that CORIDUP’s leaders receive payment from this NGO. I learned that these officials are most frustrated by the support given to CORIDUP by the NGO, which they claim has directly criticized the government’s work. They also attributed the degree of preparation evidenced in the talking points of CORIDUP’s leaders to its work with this NGO—“surely they receive information, training, and some concepts [from the NGO] that they manage so well.”

Considering the government’s aggression towards NGOs, especially those that critique its work, CORIDUP’s relationship with this NGO only serves to cause further deterioration of its relationship with the government. As one forum member put it, “the government doesn’t like to be questioned. It looks for things so that [CORIDUP and other such dissenting organizations] will fall apart.” This quotation alludes to the significance of the government’s support and resources to the forum’s external legitimacy.

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5 On several occasions, CEPA, the NGO working with CORIDUP, has published articles in several newspapers to voice the demands of the affected communities and note the unresponsiveness of the government.

6 Despite the current government’s rhetoric of participatory democracy, it has publically announced its dismissal of many NGOs. The government’s anti-NGO sentiment is likely rooted in its distrust of international donors that supported the neoliberal reforms of the 1990s. Even though social actors supported the reforms in principle, in practice they tended to distrust the implementation of the reforms, referring to the reforms as ‘neoliberal,’ which “prevented these same groups from realizing that many, if not all of the reforms, actually constituted a victory for their movements” (Laserna 2009, 132).
An event held during my return visit to Bolivia in December 2012 revealed all of the previously discussed themes and sentiments related to the relationship between CORIDUP and the government. The VME, along with the other involved ministries, held a public evaluation meeting in Oruro related to ED 0335 in order to present their progress to relevant civil society actors. I uncovered some important findings with regards to the relationship between CORIDUP and the government. To further analyze this relationship, I focus on both the role of the VME in producing the meeting and the actions taken by the VME at the meeting. The VME was the coordinator of the six working groups attending the meeting and the organizer of the event.

Before attending this particular meeting, I reflected on a prior meeting that I attended in October 2011 with the same purpose. For several reasons, I found this most recent meeting organized much differently than the former meeting. First, I was surprised that the organizers did not request a microphone for such a large space, especially since the space was filled with at least 120 people. I was also surprised to find that, unlike the prior meeting I attended, nobody moderated this meeting. Considering that this event consisted of actors with conflicting interests, such as miners and community members who are not miners (those affiliated with CORIDUP), the absence of a moderator seemed to signal the officials’ real intentions.

At the beginning of the four-hour meeting, the government authorities, sitting at a long table in front of the audience, explicitly stated their purpose—to give a report on the progress made in each working group, and nothing more. However, anyone with experience with the mining sector knows that serious tension often exists between the miners and other community members

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7 The purpose of these meetings is to provide an “evaluation” of the progress made on the ED 0335 and are held every six months. They involve different civil society actors (community members, CORIDUP, miners, mining companies) as well as relevant government actors.

8 According to informants, the event in December 2012 marked the first one in which the miners were officially invited. Prior to this meeting, miners did not have much knowledge of the ED 0335.
members present and that, as such, considerable debate would ensue apart from, and perhaps in response to, the reports made. As it turned out, there was substantial and hostile debate between the miners and CORIDUP’s leaders. The most significant point of contention was the miners’ repeated accusation that CORIDUP is an NGO. I observed that, by remaining silent and choosing not to direct or facilitate the discussion, the public officials from the VME reinforced the aggression that developed as a result of this accusation. Two hours before the close of the event, the majority of the miners present were standing and repeatedly screaming with rage “get out! get out! get out!” to the president of CORIDUP. The president, along with CORIDUP’s secretary, left the room with fists held high in anger and frustration. At that point, I asked myself: “How could the organizers let this happen? Did they plan for this? Why didn’t they intervene?”

I let two weeks pass until I visited the public officials and staff members at the VME in La Paz to get their perspective on what occurred during this event. After speaking with the three officials who led the event, I learned that their intention to solely present their work, as well as their lack of facilitation, was part of their strategy. These government representatives continued to express complete exhaustion and disappointment with CORIDUP and its constant demands. According to one public official who was present at the meeting, “if we can make CORIDUP disappear so that we could just deal with the indigenous authorities [it would be] better. We don’t want an interlocutor [between the government and the communities].” This sentiment, along with the way the event unraveled, reveals the tense relationship between the government and CORIDUP, demonstrating the significance of the government’s political interests, which hold considerable weight in shaping CORIDUP’s external legitimacy.

BOCINAB

The mean score for government responsiveness to BOCINAB’s demands was 3.4 on a 5-point response scale. The majority, or about 61%, of forum members were either somewhat
satisfied or very satisfied with the government institutions, while about 25% were either not at all satisfied or hardly satisfied with these institutions. The majority expressed satisfaction with the government’s efforts, especially those of the National Institution for Agrarian Reform, to conclude the land tenure process in the Northern Amazon from 2006-2008. However, through in-depth interviews with current forum members, I learned that the government’s political interests have affected the government’s responsiveness to BOCINAB’s demands.

With respect to the way in which the government perceives BOCINAB’s work, one former member asserted: “The government doesn’t [want to] recognize BOCINAB…the Ministry of the Government in its last administration said that BOCINAB’s leaders are paid by NGOs and that BOCINAB does not have the legitimization of its organizations.” I learned that, since 2009 when BOCINAB questioned the government’s plan to construct the Cachuela Esperanza dam in Beni, the government has considered BOCINAB as an opponent to the government. With the aid of an environmental NGO, BOCINAB sent letters to the appropriate government ministries to solicit information on the environmental and social impacts of the project but, according to former members, the government never responded to these letters. Instead it accused BOCINAB members of being environmentalists and part of a right-winged opposition to the government—both accusations derived from its work with NGOs. As a result, former members indicated that the government views BOCINAB as “against it.”

Beginning in 2010, however, the government’s political interests started to affect the functioning of BOCINAB, especially since the government has developed a relationship with several member organizations of BOCINAB and provides special privileges to these

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9 As discussed in Chapter 4, BOCINAB assumed a strategic role in these efforts by both representing and involving rural communities that gained their citizenship in the process.

10 Refer to Chapter 4 for an explanation of this project.
Some feel that these organizations, which no longer participate in BOCINAB, have been co-opted by the government. A founder and former member of BOCINAB, who recently learned that his organization’s current president no longer participates in BOCINAB’s meetings, stated it like this: “because of political meddling and co-optation, these shameless leaders do not participate…since they’re co-opted by the government they isolate themselves from any type of participation, deliberation, or debate.” The absence of these organizations in BOCINAB has affected its strength and unity, which is exactly what several forum members indicated as the reason for why BOCINAB is not recognized as a legitimate entity at the national level.

Former members and other key informants suggested that these strategic relationships between the government and the particular organizations in BOCINAB are meant to stifle the collective efforts by BOCINAB and its member organizations in questioning the government’s actions. These informants believe that the government’s strategy is to fragment such spaces through co-opting organizations, which creates divisions between previously collaborating organizations. One former member expressed his frustration by what he referred to as “criminality.” This member stated; “the government gives them [another organization in BOCINAB] a ton of benefits which is not legal. An organization has to fulfill certain requirements [such as constitutionally establishing its legal personality] so that it can be legally recognized by the government!” In this way, informants suggested that BOCINAB has been stigmatized by the government for the purposes of undermining its work and silencing its voice. 

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11 Over the last two years, the member organizations from Cobija have been coopted and have become less interested in participating in BOCINAB.

12 Several key informants suggested that if BOCINAB was stronger internally, it could withstand these challenges.
Despite this internal division, which the organization believes is exacerbated by the government’s stigmatization, BOCINAB has recently began to present its proposals for various environmental laws on the national legislative agenda. As such, it is beginning to engage in discussions related to relevant policies and make connections with strategic government actors to insert its demands into the emerging environmental regime.

In November 2012, BOCINAB was invited by the Chamber of Deputies\(^\text{13}\) to present a proposal for the Amazon Law in La Paz. A representative from BOCINAB was included on the agenda in addition to a representative from the indigenous sector. The legal advisor\(^\text{14}\) of the indigenous organizations in BOCINAB presented the proposal for the indigenous sector, while the campesino sector presented a proposal that they developed several days prior to the presentation.\(^\text{15}\) The campesino proposal closely resembled the indigenous proposal since it used as a reference.

Following the presentation to the Chamber of Deputies, I interviewed several public officials to get a feel for the way the relevant government institutions intend to respond to BOCINAB’s demands presented in proposals for the Amazon Law, as well as in other environmental laws. When asked how the government plans to include interests of different stakeholders in the Amazon region, the individual working on developing a proposal for the Amazon Law and Forest Law indicated that BOCINAB would be included in this process, along with the other relevant social actors affected by the legislation. He also indicated that, while

\(^{13}\) A government body that is closely analogous to the House of Representatives in the United States of America.

\(^{14}\) This individual was instrumental in helping to secure BOCINAB’s invitation and participation in this event.

\(^{15}\) As mentioned, the indigenous sector had worked on a proposal for the Amazon Law that was developed with one of the supporting NGOs. Several days prior to this event in La Paz, BOCINAB held a meeting in Cobija to, in part, work on a proposal to bring together both the indigenous and campesino demands. The campesino organizations, however, had not developed a proposal prior to this meeting. Nevertheless, BOCINAB never reached this agenda item in the meeting. Instead, three days later, the campesino organizations decided to work together on their own proposal in order to prepare for the event.
there is the possibility that BOCINAB’s demands are inserted, “it’s losing [the potential].” In his perspective: “they have good connections but they do one thing then don’t follow up on it.” This informant also suggested that BOCINAB incorporate more specific demands for the law and be persistent with those demands. It is clear that particular individuals working for government institutions may currently facilitate greater consideration of BOCINAB’s demands; however, it is difficult to determine whether such demands will actually be incorporated into policy until the policy is actually ratified.

Another key informant who is currently working as a consultant for the government to help develop the emerging environmental legislation characterized BOCINAB’s proposals as very “institutional”\(^{16}\) and suggested they change their proposal to incorporate state initiatives and local agreements that include all affected sectors. He also pointed to the importance of a clear vision at the local levels in influencing national policy:

If there’s really a clear vision in the local process, it can have a lot of influence. But the problem is that the local level is divided. The key is that the national government shouldn’t necessarily have to resolve local problems. The local level has a lot of strength, but there’s division—this requires a state that regulates and puts order to things, but it also requires the right attitudes from the local level to come together in agreement.

This informant also discussed the incapacity of the government in addressing all issues and actors requiring consideration during the development process of environmental laws. In particular, he pointed to the government’s lack of expertise in environmental legislation and lack of resources to help incorporate the relevant actors into the development process for such legislation. Similarly, one of the Deputies working on the Amazon Law emphasized that there is currently an “administrative silence,” suggesting that the government’s environmental institutions are not responding to environmental issues. She pointed out that the government does

\(^{16}\) This informant suggested that this is a result of the NGO’s guidance of BOCINAB.
not even provide interlocutors, like her, with the funding to disseminate information and gather demands for these laws through workshops. She suggested that, while “the quest for the Amazon is [currently] guided by the traditional vision to deplete resources,” the discussion of development had a more inclusive start.

These key insights suggest that, although BOCINAB may have been stigmatized by the government in the past, potential exists for the government to accept its demands and incorporate these demands into the emerging environmental legislation. Key individuals that work for the government may prove essential in facilitating the government’s responsiveness to BOCINAB’s demands; however, the results remain uncertain. Moreover, considering the government’s dismissal of NGOs, it is important for BOCINAB to present its demands as independent from these entities.

ANMIN-A

As explained, ANMIN-A does not coordinate directly with government institutions, but representatives of SERNAP fulfill this role for ANMIN-A. As a result, I do not include the responses to the interview question used to assess the satisfaction of ANMIN-A’s members with these institutions. Through interviews with key informants from SERNAP and others who previously worked for SERNAP, I learned that the government’s political interests, as they relate to the administration of natural resources in protected areas, have influenced efforts to legalize the co-management model. This suggests that the government intends to decrease the level of participation of local populations in decision-making processes that affect protected areas.

Before concluding, I will briefly summarize this suggestion.

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17 Original quotation in Spanish: “la marcha hacia la Amazonia esta bajo vision tradicional depradora”

18 Refer to Chapter 4 for an explanation of efforts made to develop and legalize the co-management model.
After nearly two years of working on a formal agreement for co-management with SERNAP, ANMIN-A’s efforts to conclude the process came to a screeching halt. In 2011, the government began to reduce funding dedicated to SERNAP’s co-management program, directly ending its support and encouragement of the co-management model in protected areas. During my fieldwork, from 2011 to 2013, the four professionals and the office dedicated to SERNAP’s co-management program were gradually eliminated. Many informants suspect that the reduction of SERNAP’s budget may serve to decrease the decision-making power of the area’s population represented by ANMIN-A’s management committee.

Despite the supposed importance of the public participation of communities in SERNAP’s institutional mission, SERNAP actions represent the government’s political interests in maintaining primary administrative control and decision-making power over matters related to the area, thus protecting the government’s national interests. In addition, SERNAP has failed to take more progressive actions to move proposals forward to legally establish protected area co-management. According to key informants, some individuals with decision-making power in SERNAP fear losing power to the communities in protected areas. These actions and circumstances, taken together, affect the once solid relationship between SERNAP and those social organizations in protected areas that largely represent the local populations.

Furthermore, it seems that the government does not want to lose the control that it has in protected areas, which is a topic that has become more contentious since the most recent conflict,
occurring in TIPNIS, one of the oldest protected areas and an indigenous territory. One informant who previously worked for SERNAP summarized the current situation:

There was a project for co-management but TIPNIS happened and it came to a halt…there is no way to advance it now because it comes from a public institution with a lot of conflict inside. The other problem is that the proposal developed for co-management is very [comprehensive], but not very applicable since it didn’t ever get finished cooking…which at some point [after much delay] will become obsolete. The government wants the process to fall apart because it has witnessed the power of the people and their management in protected areas—particularly with what happened in TIPNIS. On top of everything else, there are no longer professionals in SERNAP who can help guide the process of moving the co-management proposal forward [at the national level or strengthen its function within protected areas].

The ethnographic evidence presented suggests that the actions taken to stymie efforts to advance the co-management model in protected area legislation seem to reflect the government’s intentions to decrease the participation of local populations in decision-making regarding matters related to protected area management. In addition, recent events in the environmental sector seem to have colored the government’s response to the demands of local populations in protected areas, which, in turn, may have implications for the governments’ general support for local participation in protected area management. This observation is significant, as the government’s actions to undermine the legitimacy of these forums contradicts its emphasis on participatory decision-making.

As discussed in Chapter 2, the government’s response to the TIPNIS conflict exposed a tension within the government as well as its resentment of NGOs. The tension that was exposed is between the government’s political commitment to indigenous and environmental rights and its vision for economic development. Both this tension and the resentment of NGOs have shaped the government’s responsiveness to environmental demands from different civil society actors.

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20 Refer to Chapter 2 for an explanation of the conflict surrounding TIPNIS.
Ethnographic findings highlighted here reveal this dynamic as it is has played out in the environmental sector.

**Institutional constraints**

In addition to the national government’s political interests, I identified several institutional conditions that also limit the government’s responsiveness to citizens’ environmental concerns. These conditions include the weaknesses of the current environmental legislation, a lack of sufficient economic and human resources, a lack of technical competence, and the institutional instability of government institutions. To illustrate how these conditions affect the government’s responsiveness, I look at the case of CORIDUP.

Through interviews with government officials and direct observation in public events, informants discussed the weaknesses of the current environmental regulations in the mining sector, indicating that they are insufficient in dealing with the rapid increase in small mining operations. One informant summarized this problem:

> What is happening is that the Environment Law was designed so that the large corporations can comply with the environmental regulations…with preventative actions and control, but it has not taken into consideration that the small operations also contribute to the contamination and aren’t prepared to control their environmental impacts…

In interviews with public officials from the Ministry of Mining, I learned that the large mining companies, unlike the small operations (or cooperatives), all have their environmental licenses and implement measures to control their practices. Informants point to the irresponsibility of small operations, which informants described as “impossible to control.” This problem is exacerbated by the state’s lack of economic and human resources as well as its

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21 The Mining Code of 1997 is currently under reform and is expected to address some of the issues regarding the control of environmental licenses.

22 Obtaining environmental licenses requires money and time, neither of which a small mining operation has.
minimal technical expertise, all of which affect the state’s ability to control environmental infractions. In addition, these cooperatives are also hard to control because they continue to multiply in number and tend to migrate from place to place, where they engage in temporary, opposed to permanent, activity.

Another factor explaining the state’s inability to fulfill its role in the environmental sector is the issue of institutional instability. During my fieldwork, the government carried out a number of executive decisions to replace the environmental ministers and their technicians. While I understand that such changes occurred in previous government administrations, informants confirmed that these types of changes are much more common in the current administration. Informants explained that such executive decisions are more “political” than in previous administrations. As such, the inconsistency of authorities and public officials affects the institutional memory\(^{23}\) and the progress made in the environmental sector. To illustrate, the Minister of the Environment has changed three times since September 2011. As a consequence, the advances made in her term were paralyzed with the entrance of the following ministers. This forced CORIDUP to make efforts to establish relationships with the new public officials, which, as previously discussed, has presented challenges. Furthermore, I found that institutional memory has deteriorated since 2009 when authorities and public officials worked closely with CORIDUP to formulate and help promote the passage of the ED 0335.\(^{24}\)

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\(^{23}\)This term refers to organizational memory or the consistent knowledge of organizational affairs over time. When technicians and public officials are changed often, there is little time to learn and gain knowledge of progress made in the past to help orient them as to where they should direct their attention. Therefore, the loss of institutional memory is expected to affect the progress made in the future.

\(^{24}\)The public officials in the VME began their work in 2011 and were thus not involved in the development of the ED 0335 with CORIDUP.
Section Conclusion

Ethnographic findings regarding the relationship between forums and government institutions highlight the significance of the government’s political preferences in affecting its responsiveness to forum demands. In the case of CORIDUP and BOCINAB, the government’s animosity towards NGOs, in particular, seems to affect the legitimacy of these forums. As for ANMIN-A, informants suggested that the government’s interests in maintaining the control over natural resources in protected areas has primarily served to reduce the legitimacy of management committees. My ethnographic research indicates that the influence of the national political climate—one characterized both by rapid legislative change and reconstruction as well as conflict—similarly affects the forum’s ability to voice its demands at the national level. These dynamics reveal how the nature of governance at the national level often fails to respond to contrary grassroots demands. In addition to these findings, I also identified several institutional conditions that limit the government’s ability to respond to citizens’ environmental demands, such as the weaknesses of the current environmental legislation, a lack of sufficient economic and human resources, a lack of technical competence, and the institutional instability of government institutions.

Meso-Micro Relations

In this section, I examine the relationship between forums and the populations they ostensibly represent in order to gauge the degree of recognition of the forum at the micro level. Although I originally set out to explore local-level awareness and knowledge of forums, gaining access to the communities and local organizations was quite challenging.\(^{25}\) As such, I asked

\(^{25}\) Besides the geographic distance and distribution of communities as well as few transportation options available for traveling to communities, I faced other challenges. In the case of CORIDUP, for example, neither its leaders nor CEPA, the NGO, were able to provide me with a list of communities from which I could select a random sample. Limited by time and money as well, accessing communities was particularly challenging.
forum members in follow-up interviews to indicate how effectively the forum communicates with the populations they represent. Across cases, I found very low levels of information dissemination and articulation between the forums and their communities. I also identified several challenges to information flow in each case.

**CORIDUP**

CORIDUP represents approximately 80 communities in the four river sub-basins affected by mining activities. While I was unable to gather the necessary information to determine how many communities recognize CORIDUP’s existence, I was able to gather from interviews with forum members that at least 50% of the affected communities are aware of CORIDUP’s existence. Forum members representing the respective sub-basins in CORIDUP are responsible for communicating information regarding CORIDUP’s work to the communities represented in the sub-basins. However, through follow-up and key informant interviews, I learned that members infrequently communicate with the communities they represent and that the communities are losing confidence in CORIDUP.

According to forum members, support and confidence of communities is very important for CORIDUP. Members contend that, while CORIDUP was once effective in getting the ED 0335 to pass, a lack of information regarding subsequent progress of the ED 0335 and a lack of tangible results\(^{26}\) from the ED 0335 has weakened its relationship with the affected communities. One member suggested that CORIDUP has “lost its weight a bit” as communities have lost their confidence in CORIDUP and developed the impression that CORIDUP does not do anything. Informants contend that this sentiment is related to the lack of information disseminated by CORIDUP and its failure to come up with concrete solutions to the problems resulting from the

\(^{26}\) Remediation efforts on the ground.
contamination. One member expressed her concern, saying that “if it loses its contact with the community, it will lose its strength.”

When asked about the infrequent communication with communities, most forum members suggested that they were not inclined to share information with communities because they have very little to share. As one member put it: “the people of my community say ‘it’s always the same story over and over’…and there’s still no good information that we can offer them.” Another respondent recognized that the majority of his community’s members have faith that good things will come, but that some lose faith because they are tired of waiting. Nevertheless, others understand that the process is lengthy, and so they continue to wait for positive results.

The weak nexus between CORIDUP and the communities is clearly reflected in the communication patterns among CORIDUP members. As discussed in Chapter 8, CORIDUP leaders fear that people will become frustrated and lose faith in their leadership if they inform the people of the actions they take where concrete, direct, and immediate results have not been realized. The failure to share information, however, has just this effect, as it leaves people uninformed and frustrated, breeding further misinformation. In this way CORIDUP risks losing its credibility by failing to maintain contact with its communities.

To illustrate, the communication gap between CORIDUP and the affected communities has not only resulted in a lack of confidence in CORIDUP, it has also generated a loss of trust in CORIDUP’s leaders and suspicions as to their personal interests. One informant captured these consequences: “How many years ago did we get the ED 0335 to pass and did the Vice-Ministry make promises? ...Up to now there’s still nothing…one may think that CORIDUP is being
bought.” Moreover, informants expressed concern for this disconnect, as one member said: “we are losing our credibility, so how are we going to continue this fight?”

In assessing CORIDUP’s relationship with its communities, it is important to note that not all community members are affiliated with CORIDUP since many have chosen to work for the mining companies. This also limits members’ opportunities to share information due to a lack of receptivity in these communities. One informant explained this dynamic—“some people who work with the mining companies disqualify CORIDUP because they have been convinced to work for the companies…everything revolves around economic necessities.” As another member put it: “They aren’t always from the same party [share the same interests]…not everyone has the same values. The ones that are not informed begin to say things [spread rumors]…that always happens in the communities.”

To further illustrate this point, one member reflected on her experiences organizing within her community where a major mining company is based and where more than half of the community is employed by the company. She explained how it became impossible to share information regarding CORIDUP with her community, as many community members receive “bad information with bad intentions” from the companies. Four years ago, she and other community members fighting against the contamination stopped meeting publicly in the community and began to meet privately because of threats from the local mining company. Emphasizing the influence of this company in her community, she added that even the indigenous authorities are manipulated by the mining companies: “the miners and their municipal representatives represent the indigenous authorities that will defend their demands as miners.”
To further depict the dynamic between CORIDUP and the affected communities, I turn to certain public evaluation events involving affected communities and other actors attending these events in October 2011 and November 2012. Responding to the large turnout of communities in October 2011, in which the Minister of the Environment was present, CORIDUP’s president suggested this could represent a positive step forward for CORIDUP:

The actual Minister of the Environment has publicly recognized what we’ve done…I think the communities are regaining their faith [in CORIDUP]…I think this helps us a lot with our relationship with the communities.

Yet, during my fieldwork from July 2011 to April 2012, CORIDUP’s leaders called meetings infrequently, even when there was a considerable amount of information to share. The infrequency of meetings resulted in very little information flow between CORIDUP’s leaders and members as well as between CORIDUP and the affected communities. When meetings occur more frequently, the idea is that the representatives would be informed and share this information with their respective communities.

In my return visit in December 2012, I attended another meeting, or evaluation, of the ED 0335, discussed in the first section. While most of CORIDUP’s active members, in addition to residents from the different municipalities were present, notably less community members participated as compared to miners. In view of CORIDUP’s role—to represent all affected communities—they made few efforts to publicize the event so as to encourage participation from the relevant municipalities.27 This particular example illustrates CORIDUP’s tendencies to share information with the active members and not with those who rarely or never attend meetings. In the public event, the few community members present resulted in a lack of support for

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27 Days prior to the event, I was traveling to a large municipality with one of the members who asked the president if she could announce the event on the radio. Although it is widely known that radio is the most effective means of communication in these rural towns, he did not permit her to make such an announcement.
CORIDUP and its leaders, particularly during the most heated moments in which the miners made various accusations and encouraged CORIDUP’s leaders to leave.

**BOCINAB**

BOCINAB represents 15 social organizations in two departments that make up the Northern Amazon region. As the forum members are presidents of their social organizations, they communicate forum issues to the presidents of their sub-organizations and these individuals are then expected to share information with the presidents of the respective communities. I found that this information, however, tends not to make its way to the communities and therefore communities are generally not aware of BOCINAB’s existence. Among the various explanations identified for this dynamic is the geographic expansiveness of the region, which challenges the local relevance and interest in issues as well as the personal interests of the leaders responsible for sharing information. In addition, the geographic distance and remoteness of the communities makes spreading information a particular challenge for local leaders.

Based on responses from forum members, I found that some forum members tend to share only partial or basic information with their sub-organizations and, in some cases, they simplify the information to make it more understandable for their communities. This may also pertain to the limited knowledge of, or interest in, such issues at the local level, as discussions of policies are often considered obscure until results are felt on the ground.

Some informants also recognize the tendency and preference of leaders to be the most informed, recognizing that “information is power.” These informants explained that, like syndicate or union-like organizations, 28 which are structured hierarchically, the personal interests of the highest-level leader may be the most influential factor interfering with information

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28 Refer to Chapter 2 for an explanation of unions and their development in Bolivia.
dissemination. Some informants pointed to the example of the member organizations that are co-opted by the government, manifesting how the politics of the national government limits the amount and type of information shared with communities. In this way, informants argued that the alliance between some organizations’ leaders and the government reduces the representativeness of these leaders.29

Significant travel distances and limited public transportation characterizing the distribution and remoteness of communities in the northern Amazon region in addition to the associated time and costs required for travel also explain the limitations to information sharing in organizations. According to one informant, “for leaders to travel to the communities they have to leave their families behind for one week or 10 days…this is difficult to do.” The roads complicate traveling, as there are often no roads (only walking trails) and thus no forms of public transportation. The most common form of transportation is motorcycle, which requires gasoline and maintenance. Given the voluntary nature of leadership positions in social organizations, there is typically no funding with which to finance this travel. The distance and limited transportation also restricts the participation of local representatives from BOCINAB’s member organizations who are also invited to attend meetings.30

ANMIN-A

Similar to CORIDUP and BOCINAB, ANMIN-As’ members seem to share very little or no information with their organizations and local populations. When asked, most forum members agreed that the communities are not even aware of the role of the management forum. The

29 Considering the larger social and political context in Bolivia, especially in the context of environmental demands, the close relationship between the government and leaders of some social organizations has both weakened their connection with communities as well as limited their representation of them.

30 Several representatives from every organization are sometimes invited to BOCINAB meetings, but costs accrued are not reimbursed by the supporting NGOs.
director of the area suggested that the leaders ultimately make decisions on behalf of the members they represent without informing or consulting the members. He suspected that the member’s interest in sharing information in addition to the community’s lack of interest in protected area management seem to result in a lack of recognition of the forum in the area. In my visits to the area, I learned that communities seem to be much more familiar with the park rangers who are often present in community meetings and provide information concerning the protected area.

Key informants suggested that local level knowledge of the forum reflects local interest in protected area management. Similar to BOCINAB, local interest seems to be related to the geographic distribution of the communities in the area, which in this case implies that communities benefit from protected area management. For example, in the highlands of the area, communities are more aware of protected area management because they manage vicuña and have been involved in projects and activities focusing on vicuña management. As the protected area was expanded to include Bautista Saavedra and the lower areas in 2000, it has included communities that have become much more focused on mining and coca production. Informants indicated that these newly integrated interests might greatly affect the communities’ interest in information regarding protected area management. In the case that issues are not considered relevant or of interest to the communities, several members indicated that they are given little time to provide an update on the forum’s work in community and organization meetings. Key informants noted that the information most widely disseminated (and of increasing interest) is that which pertains to mining activities in the area.

I also learned that the permanence of several forum members in ANMIN-A that no longer hold their local leadership positions tends to restrict the amount and quality of information
shared with their populations. These individuals seem to be driven to continue participating because of their interest in remaining informed rather than their interest in representing their populations. In this way, the importance of ‘information as power’ again surfaces, as very little information sharing occurs between forum members and their populations. One informant refers to this dynamic as a “chain of power.”

Also similar to BOCINAB, significant travel distances and limited public transportation limit information sharing by leaders as well as the participation of community members in forum meetings when held near their hometown. Because of the geographic distribution of the area’s communities away from the major municipalities where forum meetings are held on a rotating basis, the members further away from the municipalities likely know little about the management committee.

**Section Conclusion**

In view of the purpose of the forums—to represent local populations in addressing local issues and those emerging at the national level—there seems to be a notable disconnect between the forum and its populations. A variety of explanations for the lack of information sharing between forum members and their constituents were discussed, and among these explanations, the interests of leaders and that of their populations have the greatest effect on information flow. In addition to these factors, geographic distribution also seems to explain the difference between the recognition of CORIDUP and that of BOCINAB and ANMIN-A. Moreover, the minimal efforts to engage local-level stakeholders in information sharing may clearly affect the mobilization of local support for the forums and the legitimization of them.
CHAPTER 10
CONCLUSIONS

This study provides insights into emerging collaborative networked arrangements involving civil society actors in participatory governance. This research focuses on the legitimacy of such governance arrangements by examining interactions across levels of governance, from the forum level to the national and local levels. To operationalize legitimacy, I focus on the democratic quality of forums (internal legitimacy) and the recognition of the forum by external actors (external legitimacy). I use social network analysis to explore the structure of interactions at the meso level as well as the cross-level linkages that I hypothesized may influence forum legitimacy.

The quantitative and qualitative results presented in Chapter 8 and 9 provide answers to my three research questions. First, the forums have varying levels of legitimacy based on forum members’ perceptions. Second, the centrality of network actors largely predicts their legitimacy scores, meaning that members’ centrality in the network is positively correlated with their legitimacy scores. Third, ethnographic findings suggest that the most central network actors hold particular influence and power in controlling communication patterns and decision-making, a dynamic emphasized by their relationship with supporting institutions, such as NGOs. Finally, ethnographic findings pertaining to the forum’s cross-level linkages indicate that the forum’s collaboration with NGOs and their lack of efforts made to engage local level stakeholders in information sharing threaten their external legitimacy. I conclude with a discussion of the implications of my findings for participatory governance in Bolivia.

Findings from the social network analysis and ethnographic research indicate that the dynamics at the meso level and the cross-level linkages to the macro and micro levels are intimately related and must be integrated for a more legitimate form of governance, particularly
because the most central actors play important roles in providing resources to forums. Findings suggest that the construction of forum legitimacy requires more than just inclusiveness and equality within forums, as forums are nested within a broader socio-political context. In line with theoretical propositions and emerging empirical inquiry by network governance scholars, my findings indicate the importance of considering the internal and external environment in examining the legitimacy of such governance arrangements.

**Internal Legitimacy**

Results from the linear regression show that the forums’ overall legitimacy differs across cases, and that forum legitimacy is largely reflected in network positions, particularly network centrality. There are several insightful observations related to these findings, however, that came out of the ethnographic research. First, information, influence, and centrality interact to produce different perceptions of the forum’s internal legitimacy. I found that the more central actors rate the forums as legitimate because they are more influential and their relationship with supporting institutions is both constitutive of their greater access to information as well as an important feature of why they are leaders. First, I observed that less central actors perceive the forum as less legitimate in part because they do not have the same influence. In this way, issues of power inequality seem to have important implications for the forum’s internal legitimacy, as leaders are most influential in spreading information, shaping the agenda, and controlling resources. This finding corroborates previous research indicating that the stratification of the social system into different network locations is associated with an unequal distribution of status and access to social power (Baron and Pfeffer 1994; Thye 2000; Fiol et al. 2001). The underlying logic in the interpretation of power here is that these different social status and power conditions lead to differences in perceptions of the social system (Lamertz and Aquino 2004). Although all forums are dependent on supporting institutions due to their limited technical capacity required to
accomplish their goals, this dynamic has played out differently across cases. For example, the cases studies examined present variations in leadership experience and skills that have implications for the variation in forum legitimacy across cases.

The other important observation is that, although the influence of these leaders may threaten the forum’s internal legitimacy, it may also be instrumental in facilitating the achievement of forum goals, thus strengthening the forum’s external legitimacy. My findings indicate that forum leaders are central to cultivating and maintaining the forum’s cross-level linkages that provide the support and resources necessary to the viability of forums. As such, leaders’ experience, skills, and capacity are essential to shaping the forum’s relationship with external actors. These findings support previous research that found positive impacts of network characteristics that cross network boundaries on resource governance outcomes (Ernstson et al. 2010; Newman and Dale 2007). Moreover, while it is important for leaders to have adequate experience and skills to fulfill the expectations of other actors outside the network, the democratic norms of inclusion and equal opportunity may have been comprised to get there. Evidence therefore supports the proposition that networks face a serious tension between the need for both inclusive decision-making and administrative efficiency (Provan and Kenis 2007).

**External Legitimacy**

Findings related to external legitimacy also reveal insightful observations. Evidence suggests that contrary to the government’s political ideology and discourse founded on the principles of participatory democracy, meaning that all civil society actors theoretically have the opportunity to contribute to the development of public policy, there are restrictions as to which voices from civil society are heard. Although supporting institutions, such as NGOs in the case of BOCINAB and CORIDUP, provide the forums the technical assistance required to influence public policy at the national level, this very collaboration is shunned by the government and
ultimately serves to delegitimize forums. This consequence is depicted in the government’s unresponsiveness to forum demands.

Moreover, the government’s responsiveness to forum demands will essentially determine whether or not the forums will achieve their objectives through their incorporation into policy and tangible outcomes that are expected to benefit their rural constituencies. This dynamic produces feedback to affect the internal engagement processes of the forums themselves, and may affect the trust, confidence, and commitment of members to the forums. I found that what some scholars refer to as intermediate outcomes or critical process outcomes—tangible outputs or ‘small wins’—are essential for building the momentum in the collaboration and encouraging a cycle of trust building and commitment (Ansell and Gash 2008, 561; see also Cangen and Huxham 2003b; Rogers et al. 1993).

Apart from the government’s political interests, however, there are several institutional conditions that limit the government’s ability and its potential to respond to the forum’s environmental demands, such as a lack of economic and human resources, lack of technical competence, and institutional instability at the national level. The latter pertains to the change of authorities and public officials, which affects its ability to respond to specific environmental issues and demands.

Findings also indicate the significance of the disconnect between the forums and the populations they are to represent. A lack of information flow from the meso to the micro levels affects the mobilization of local support for the forums and the legitimization of them. While there are a variety of explanations for this dynamic, the lack of tangible outcomes felt and seen by local populations as a result of forum achievements helps explain the lack of motivation of forum members to share information as well as the populations’ indifference to the forum’s
work. This disconnect and lack of representation may also affect the forums’ legitimacy in the eyes of the government.

The evidence presented supports the idea that cultivating internal and external legitimacy are among the most challenging aspects of network governance, as both internal and external legitimacy affect the participation of members, which is crucial to the legitimacy of forums. On the one hand, forums must respond to the needs of its members, however, it is also important that outside actors see the network as an entity in its own right and not simply a group of organizations that occasionally get together to discuss common concerns. Moreover, the cross-level linkages prove invaluable to sustaining forum legitimacy.

Conclusions

With the rise of participatory governance, a wide-range of civil society actors is increasingly in the position to influence the policy process at a number of political levels due to the numerous access points into the institutional process. It is expected that the creation of legitimate spaces for multi-stakeholder involvement in policy development provides greater opportunities for participation in the policy process while increasing the quality of information available to government on citizens’ needs and preferences. This research adds to growing evidence on deliberative public participation and may provide insights regarding the challenges involved in participatory processes that integrate openness, inclusivity, and influence (Barnes et al. 2007).

Although Bolivia’s progressive attempts to widen the public sphere to include previously underrepresented populations in decision-making have created spaces and opportunities for citizen engagement, these developments have been subordinated by other policy imperatives that have ultimately shaped the political opportunities of civil society actors in participating in public policy development (Newman et al. 2004). The contradiction lies in the political context, in
which the government demands the technical capacity of civil society actors to influence policy yet restricts the involvement of NGOs that have traditionally played an instrumental role in providing this assistance to social organizations. Such political preferences ultimately affect the spaces and opportunities available for participatory governance.

Moreover, this research reveals the tension between a focus on building internal network interactions versus building the credibility of the network to outsiders. The tension arises when the internal legitimacy needs of network members conflict with the demands and expectations of outside actors. Today, all of the forums struggle to sustain themselves and their legitimacy, which I attribute to factors that work to affect both their internal and external legitimacy. Among these factors is the importance of leadership roles in shaping the forum’s internal legitimacy as well as the recognition of the forums by outside actors. It is clear that the role of NGOs has also been critical in sustaining the forums, however, if NGOs are expected to serve the role of interlocutors between forums and the national level, they may do more harm than good.

Furthermore, this research illustrates how the external context creates opportunities and constraints and influences the general parameters within which collaborative governance unfolds (Emerson et al. 2012). I found this to be the case in my research where the political interests and limited capacity of the government affect the responsiveness of the government to forum demands, limiting the possibilities for the forum to achieve its goals. In turn, these constraints have affected the forum’s internal legitimacy or perceptions of the forum members themselves. Moreover, this context has created institutional constraints and limits the capacity of these initiatives to shape policy and practice from below, which then affects the forums themselves as members lose motivation without concrete results and faith in its leadership to attain results. In this way, while it is necessary to build internal legitimacy through fair decision making
processes, developing and enhancing external legitimacy can also result in reinforcing the commitment of network participants, who are more likely to see themselves as part of a viable network.

**Contributions**

Participatory decision-making processes have gained considerable attention due to the expectation that they produce higher quality and long-lasting solutions to environmental problems affecting multiple actors and multiple scales (Reed 2008). This research has practical applications and theoretical significance for those seeking to understand the increasingly multifaceted relationships between civil society and government actors involved in constructing public policy, especially in a context characterized by poverty and natural resource depletion.

Findings contribute to our knowledge regarding multi-level interactions and legitimate forms of governance, revealing the opportunities and constraints affecting participatory governance. Findings suggest that efforts to engage actors across levels in decision-making may have important implications for the legitimization and mobilization of local support for new policy goals. The lack of information flow and resource equality as well as the institutional and organizational weaknesses at different levels of governance challenges the purported outcomes of decentralization reforms. Moreover, I have also demonstrated the significance of the broader socio-political context in affecting the opportunities and constraints of civil society actors in influencing public policy.

By operationalizing interactions with social network variables at the meso level and cross-level interactions to the micro and macro levels, this research also contributes to the larger question of how interaction across levels or organizational borders impacts information-sharing and coordination through particular individuals located at different levels. Social network analysis serves as a powerful methodological tool to analyze the relationships between group
structures, processes, and the corresponding mechanisms that influence locally legitimate regulatory systems. The integration of the network analytic approach also contributes to our understanding of the collaborative networked arrangements formed by and around grassroots actors for environmental advocacy.

The use of Human and Provan’s (2000) conception of internal and external legitimacy was helpful because it provides implications as to the viability of networks that depend on building legitimacy both internally and externally. In addition, the procedural approach to legitimacy used to measure internal legitimacy contributes to our understanding of the importance of democratic norms in the collaborative governance process. I have provided evidence of the consequences of leaders’ influence both on the forum’s internal and external legitimacy, suggesting the tensions between inclusiveness and what some scholars refer to as efficiency and effectiveness.

Limitations

The scale used to measure internal legitimacy in this research presented several challenges due to the way the instrument was designed and administered. First, although I intended to include both positive and negative statements, results from the pre-test indicated that only positive items were adequately reliable. The exclusion of negative statements may affect the scale’s effectiveness in representing the full range of perceptions tested. However, pre-testing did indicate that the dimensions used to construct the scale were, in fact, much more similar to each other and thus produce a much more reliable measure of legitimacy when considered altogether. Next, I found that the amount of time I had for administering the legitimacy scale affected the variability of the responses and thus the final legitimacy scores. Given the limited availability of most forum members, I frequently had no other option than to interview members during my first meeting with them, allowing little time to establish a trusting relationship. As a result, I found
that the responses to the legitimacy scale failed to capture the full range of perceptions identified in the follow-up interviews. Similar circumstances may have also affected the social network analysis, as it was administered at the same time as the legitimacy scale. Finally, the fact that I was unable to locate several of the forum members who no longer participate in forums may have further limited the variations in perceptions captured.

Another limitation characteristic of social research is that administering surveys and interviews at one point in time fails to capture changes in perspectives over time. In this way, longitudinal studies can address this weakness (Concley and Moote 2003). Characteristic of governance processes, I found the relationship between the study variables iterative or cyclical as they are important across all the stages of the collaboration. As such, the collaborative governance process is difficult to represent because of its non-linear character (Ansell and Gash 2008).

Similarly, examining social network features at one point in time is also limited as this may not reveal the complex, non-static nature of social interactions. Some authors contend that measuring network features at one point in time may limit our understanding of the conditions and mechanisms that allow networks to function in certain ways in the context of natural resource governance (Bodin and Crona 2009), while other authors argue otherwise (Ramirez-Sanchez 2011). Comparing relational data collected for the same system at different points in time could, however, potentially reveal differences that are attributed to respondents’ reliability and not a result of social processes leading to network change (Bodin and Prell 2011).

**Future Research**

More research is needed regarding the process of building network legitimacy. Based on the understanding that legitimacy management is an ongoing process, a longitudinal examination of internal and external legitimacy would serve to illuminate the intricacies of this process.
Future research should also continue to develop measures of both internal and external legitimacy to provide both quantitative and qualitative data to enrich our understanding of network legitimacy. Such research would also contribute to our knowledge of legitimacy by examining network participants’ commitment to the network as well as their identification with it (see Human and Provan 2000; Raab and Kenis 2009).

There is also a need for research to focus on the accountability relations among multi-level actors in exploring the mechanisms that enable and inhibit information flow. Considering the claimed effects of participation, such as greater access to decision makers and higher levels of participation by various social groups in decision-making (Abelson et al. 2007), a focus on the accountability of decision makers would expand our understanding of multi-level governance.

Future research should examine how spaces opened up by participatory processes have or have not been able to use their agency to demand transparency, accountability, and responsiveness from government institutions Cornwall and Gaventa 2001). To deal with the complexity of scale and the involvement of multiple stakeholders in such governance arrangements, one could use Chhatre’s (2008) conception of political articulation to look at the degree to which citizen groups can influence policy through democratic institutions. These research inquiries may offer implications of such articulation for the degree to which civil society actors can harness the accountability of national institutions.

Considering the growth of participatory initiatives involving different actors—both civil society and state—to address environmental issues, there is a need to further examine issues of inequality that influence the legitimacy of a participatory process. As evidenced in this research, issues of power inequality may have implications for the forums’ internal legitimacy since leaders are most influential in spreading information, making decisions, and controlling
resources. Scholars suggest that participatory processes succeed only when there is a relative balance of power among the stakeholders (Fung and Wright 2001; Baiocchi 2005). As such, future research should also consider the significance of network centrality with respect to issues of power and inequality in governance networks. Such research would contribute to literature on collaborative governance, as little empirical research in the field has explicitly addressed issues surrounding power inequalities (Choi and Robertson 2013).
DATE: June 11, 2012

TO: Laura Kowler
c/o Christopher McCarty, PhD
720 SW 2nd Avenue Ste. 156
Gainesville, FL 32601

FROM: Ira S. Fischler, PhD, Chair
University of Florida
Institutional Review Board 02

SUBJECT: Renewal of Protocol #2011-U-0527

TITLE: Multi-Stakeholder Perceptions of Legitimacy in a Decentralized Governance System

SPONSOR: National Science Foundation

Your request to continue your research protocol involving human participants has been approved. Participants are not placed at more than minimal risk by the research. You are reminded that any changes, including the need to increase the number of participants authorized, must be approved by re-submission of the protocol to the Board.

Re-approval of this protocol extends for one year from the date of the review, the maximum duration permitted by the Office for Human Research Protection. This approval is valid through June 11, 2013. If this project will not be completed by this date, please telephone our office (352-0433) at least six weeks in advance so we can advise you how to reapply. Additionally, should you complete the study before the expiration date, please submit the study closure report to our office. The form can be located at http://irb.ufl.edu/irb02/Continuing_Review.html.

It is important that you keep your Department Chair informed about the status of this research project. Further, if your project is funded, you should send a request to extend your grant along with a copy of this project renewal notification to DSR, Awards Administration, P.O. Box 113500.
Verbal Consent
Multi-Stakeholder Perceptions of Legitimacy in a Decentralized Governance System

English Translation: Key Informant Interview

I am Laura Kowler, a student at the University of Florida in the United States. I want to understand the context in which the platforms included in this study are situated in Bolivia. If you agree, I would like to ask you questions about your knowledge of these platforms. Your participation in this study is completely voluntary. If you are uncomfortable with answering a particular question, you may refuse to answer. You may withdraw from the study at any time without consequence. All of the information that you provide is confidential. The only people who will have access to this information are the principal investigator and the research assistant. Your identity will always remain confidential and anonymous in any publication.

I expect that your participation in the interview today will take approximately ninety minutes. If you agree, I will be making audio recordings of our conversation to help me analyze what you say and to assure that I do not miss anything important, since Spanish is not my native language. I will be the only people who will listen to these recordings. Then, if you agree, I will return in a few weeks for a follow up interview based on your responses in the survey.

There are no anticipated risks, compensation or other direct benefits to you as a participant in the questionnaire, interview or visit to your farm. I will be happy to provide you with a copy of the summary final report if you want one. Thank you in advance for the time you will take to answer my questions.

Please let me know if you have any questions—Laura Kowler (804) 405 0238/lkowler@ufl.edu or Dr. Christopher McCarty 352-392-2908 ext. 101/chrism@bebr.ufl.edu. Questions or concerns about your rights as a research participant may be directed to the UFIRB (Institutional Review Board) office at 001 (352) 392-0433.

I understand what I have been asked to do. I voluntarily agree to participate in the interview and farm visit. I have received a copy of this description of my rights.

Approved by
University of Florida
Institutional Review Board 02
Protocol #: 2011-U-0027
For Use Through: 05-10-2013
Social Network Survey

Nombre: ____________________________
Organización: ________________________

I. Información Personal
1. Sexo: M F
2. Edad: _____

II. Afiliación
4. A qué organización representa Ud? _______________________
5. Cuánto tiempo (meses/anos) está involucrada su organización en el COMITE DE GESTION? _______
y Ud? _______

III. Al respecto a los relaciones entre actores en la plataforma:

1) En una escala de 1-5 (1 =no a menudo a 5 =muy a menudo), con qué frecuencia Ud. se relaciona con los otros miembros del foro?

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<tr>
<th>Miembros (Nombre y Apellido)</th>
<th>1 No a menudo</th>
<th>2 pocas veces</th>
<th>3 regular</th>
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IV. Al respecto a los relaciones con actores fuera de la plataforma:

1) **Nivel Micro**

a) Ud. representa ciertos intereses en el foro. Nombre 25 personas de su organización que Ud. representa como miembro del foro.

b) En una escala de 1-3 (1=débil a 3=fuerte), por favor indique que tan fuerte siente cada persona que Ud. representa sus intereses.

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<th>Constitute (Nombre y Apellido)</th>
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2) **Nivel Macro**
   
a) En una escala de 1-5 (0=nada a 5=muy a menudo) por favor indique, con qué frecuencia Usted (no como foro) se reunió o coordinó con cada institución e organización en los últimos dos años?

<table>
<thead>
<tr>
<th>Institución/organización</th>
<th>0 Nada</th>
<th>1 No a menudo</th>
<th>2 pocas veces</th>
<th>3 regular</th>
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(b) En una escala de 1-5 (1=nada satisfecho(a) a 5=muy satisfecho(a)), por favor indique su nivel de satisfacción con la respuesta de la institución a las preocupaciones del foro.

<table>
<thead>
<tr>
<th>Instituciones/Organizaciones</th>
<th>1 Nada Satisfecho(a)</th>
<th>2 poco</th>
<th>3 regular</th>
<th>4 satisfecho</th>
<th>5 Muy Satisfecho(a)</th>
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Legitimacy Scale

En una escala de 1-5 (1=muy desacuerdo a 5=muy de acuerdo), indique su nivel de acuerdo con cada frase.

<table>
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<tr>
<th>EN GENERAL…</th>
<th>1 Muy Desacuerdo</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5 Muy de Acuerdo</th>
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<tr>
<td>Esta organización incluya todas las organizaciones que deben ser representadas.</td>
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<td>Las normas de la organización están claramente establecidas para garantizar el respeto mutuo entre los participantes.</td>
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<td>Ud. se siente cómodo(a) expresando sus puntos de vista en las reuniones.</td>
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<tr>
<td>Ud. es consciente de sus derechos y responsabilidades como miembro de esta organización.</td>
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<td>Todos los participantes tienen la oportunidad de hablar abiertamente.</td>
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<td>La misma gente siempre participa en la elaboración de las agendas.</td>
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<td>Todos los miembros tienen acceso a la información que necesitan.</td>
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<td>Le dan suficiente tiempo y espacio para expresar sus opiniones en las reuniones.</td>
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<td>La información presentada durante las reuniones es clara.</td>
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<td>Ud. entiende cómo se toman decisiones en las reuniones.</td>
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<td>Hay tiempo suficiente para discutir todos los temas pertinentes en las reuniones.</td>
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<td>Ud. es consciente de las reglas del debate.</td>
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<td>Las discusiones siempre son dominadas por las</td>
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mismas personas.

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<th>Ud. tiene la oportunidad de sugerir temas para la agenda de las reuniones.</th>
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<tr>
<td>Si Ud. tiene una pregunta, Ud. siente cómodo(a) al preguntar.</td>
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<tr>
<td>Todos los participantes tienen la misma oportunidad de influir en las decisiones.</td>
</tr>
<tr>
<td>La información que recibo me ayuda a tomar decisiones.</td>
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<tr>
<td>Si Ud. no está de acuerdo con alguna decisión, se siente cómodo(a) dar su opinión.</td>
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<tr>
<td>Si Ud. necesita más información sobre un tema, Ud. sabe cómo conseguirla.</td>
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<td>Los debates permiten compartir diferentes opiniones.</td>
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<tr>
<td>Ud. recibe la información necesaria para contribuir de manera efectiva en la toma de decisiones.</td>
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<tr>
<td>Esta organización es accesible a diferentes grupos organizados.</td>
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Key Informant Interview

Nombre: ____________________________
Ubicación: ___________________________
Cargo: ______________________________

**IMPETU/PROPOSITO:**
1. **Que es lo que ha motivado la formación del COMITE DE GESTION?** En qué año se formó el COMITE DE GESTION?
   a. Como fue la visión del COMITE DE GESTION en el inicio? (ie.resolver conflictos de interés?)
   b. Cuales temas disputaron más? (Listar)

2. **Hubieron actores específicos (entidades, individuales) en la formación/creación del COMITE DE GESTION?**

3. **Cuáles son los objetivos del COMITE DE GESTION hoy?**
   a. Que tan bien logra sus objetivos? Que contribuye a eso?
   b. Qué clase de temas negocian en las reuniones/sus actividades? (regulaciones hídricas, justicia comunitaria, usos y costumbres?)

4. **Cuál es la intención del COMITE DE GESTION?**—afectar la política (en el nivel local o nacional) o crear un espacio para discutir entre actores?
   a. Usted podría proveer algunos ejemplos de las metas y avances del COMITE DE GESTION en los últimos dos años?

5. **Como ha cambiado el COMITE DE GESTION atreves de los años?**

**ACTORES:**
6. **Han cambiado los actores involucrados en el COMITE DE GESTION desde el inicio?** Quien participa ahora? Porque ellos? Como están elegidos? (Probe: ONGs, municipio, concesionarios, etc. y su rol)
   b. Cada cuanto tiempo cambian los participantes?
   c. Cuales actores están encargados de organizar y/o facilitar las reuniones/actividades del COMITE DE GESTION? Porque ellos? Quien controla el financiamiento?

**REUNIONES: TOMA de DECISIONES**
7. **Como preparan el agenda para el COMITE DE GESTION?** Los participantes se pueden cambiarla/revisarla antes de la reunión?

8. **Cuales reglas establecen para guiar la toma de decisión?** Hay un estatuto para controlar el comportamiento de participantes en la reunión? (Son reglas democráticas? Ejemplos)
   a. Los participantes deben respetarlas? Que pasa si no lo respetan (ejemplos)?
   b. Como se toman las decisiones? (por voto: mayoría o acuerdo común/consenso) Quienes votan?

**INTERESES:**
9. **Como varían los intereses de los actores?** Como influyen los intereses particulares en la toma de decisiones? Hay algunos intereses que dominan en el COMITE DE GESTION? Cuales y como?
a. Que es lo que pasa si hay intereses y puntos de vista diferentes que dificultan llegar a un consenso? (Hay ejemplos de eso?)
b. Hay un sistema para controlar los conflictos de intereses en las reuniones?
c. Existen mecanismos para asegurar que los opiniones y intereses de los actores son escuchados?

**INFORMACION & LA RENDICION DE CUENTAS:**

10. El COMITE DE GESTION está reconocida por las comunidades, los municipio, gobernación, ONGs? Porque/Como? Que tanto?
   a. Compartan la información discutida o decisiones con otros actores que no están incluidos en el COMITE DE GESTION? Cómo? Cual tipo de información comparten?
   b. Quien(es) tiene la responsabilidad de llevar la información a estos actores?
   c. Es un requisito que los participantes comparten la información discutido con los que representa?

11. Fortalezas y debilidades, oportunidades, desafíos:
   a. Cuáles son las fuerzas del COMITE DE GESTION?
   b. Cuáles son las debilidades del COMITE DE GESTION?
   c. Cuáles son los desafíos que les han presentado?
   d. Que es lo que han hecho/están haciendo para cambiar la situación?

12. En su opinión, que requiere el proceso democrático (en reuniones, la toma de decisiones)?
## Direct Observation Guide for Forum Meetings

<table>
<thead>
<tr>
<th>Conceptual dimension</th>
<th>Questions to consider</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stakeholder representation</td>
<td>1. How are members notified of meetings?</td>
</tr>
<tr>
<td></td>
<td>2. Who shows up to meetings?</td>
</tr>
<tr>
<td></td>
<td>3. Were there missing members at meetings? Why did they not show up?</td>
</tr>
<tr>
<td>Equal opportunity</td>
<td>1. Dominant Voices: Are there people who dominate? Who talks most?</td>
</tr>
<tr>
<td></td>
<td>2. Excluded Voices: Are there excluded individuals? Who talks less?</td>
</tr>
<tr>
<td></td>
<td>3. Is there sufficient time so that everyone has the opportunity to contribute to the discussion?</td>
</tr>
<tr>
<td></td>
<td>4. Does everyone have the same opportunity to challenge the information presented?</td>
</tr>
<tr>
<td></td>
<td>5. Does everyone have the opportunity to contribute in agenda setting? In decision-making?</td>
</tr>
<tr>
<td></td>
<td>6. Who has the most influence within the forum?</td>
</tr>
<tr>
<td>Transparency</td>
<td>1. The information presented seems clear and well explained?</td>
</tr>
<tr>
<td></td>
<td>2. How easy or difficult is it for members to speak up when they don’t understand something or if they want to express their opinion?</td>
</tr>
<tr>
<td></td>
<td>3. What mechanisms are used so that everyone is heard?</td>
</tr>
<tr>
<td></td>
<td>4. How are suggestions from members considered in the discussions?</td>
</tr>
<tr>
<td></td>
<td>5. Are there rules to regulate discussion? Who controls the rules?</td>
</tr>
<tr>
<td></td>
<td>6. How are decisions made (by consensus, majority)?</td>
</tr>
</tbody>
</table>
APPENDIX C
MACRO INSTITUTIONS USED IN DATA COLLECTION

1) Macro Institutions, CORIDUP

<table>
<thead>
<tr>
<th>Institution or Organization</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ministerio (y Vice) del Medioambiente</td>
<td>Government-national</td>
</tr>
<tr>
<td>Ministerio de Minería</td>
<td>Government-national</td>
</tr>
<tr>
<td>Gobernacion</td>
<td>Government-departmental</td>
</tr>
<tr>
<td>AMDEOR (Asociación de Municipios de Oruro)</td>
<td>Government-municipal</td>
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<tr>
<td>Universidad Tecnico de Oruro</td>
<td>Public University</td>
</tr>
<tr>
<td>FEDJUVE (Federación Departamental de Juntas Vecinales de Oruro)</td>
<td>Social organization</td>
</tr>
<tr>
<td>Regantes de Challapata</td>
<td>Social organization</td>
</tr>
<tr>
<td>Sullos Soras</td>
<td>Social organization</td>
</tr>
<tr>
<td>LIDEMA (Liga de Defensa del Medio Ambiente)</td>
<td>NGO</td>
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<tr>
<td>UMAVIDA</td>
<td>NGO</td>
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<tr>
<td>Project NINA</td>
<td>NGO</td>
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<td>INTERSOL</td>
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<td>CEPA</td>
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2) Macro Institutions, BOCINAB

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<tr>
<td>Ministerio de Trabajo</td>
<td>Government-national</td>
</tr>
<tr>
<td>INRA (National)</td>
<td>Government-national</td>
</tr>
<tr>
<td>INRA (Departmental)</td>
<td>Government-departmental</td>
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<tr>
<td>CIDOB</td>
<td>Social organization</td>
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<td>Derechos Humanos</td>
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<td>UNITAS</td>
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<td>NGO</td>
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<tr>
<td>CIPCA-Pando</td>
<td>NGO</td>
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<tr>
<td>CIPCA Norte (Beni)</td>
<td>NGO</td>
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<td>IPHAE</td>
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3) Macro Institutions, ANMIN-A

<table>
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<tr>
<td>Ministerio (y Vice) del Medioambiente</td>
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</tr>
<tr>
<td>Ministry of Rural Development</td>
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<td>Departmental Government</td>
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<td>CONAMAQ</td>
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<td>CSUTCB</td>
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<tr>
<td>Tupac Katari</td>
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<td>Category</td>
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<td>-------------------------------</td>
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<tr>
<td>Bartolina Sisa</td>
<td>Social Organization</td>
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<tr>
<td>Via Bolivia</td>
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BIOGRAPHICAL SKETCH

Laura F. Kowler was born and raised in Richmond, Virginia. She graduated with an A.B.J. in public relations from the University of Georgia’s Grady College of Journalism in 2004. Her undergraduate studies also included several memorable anthropology courses and a summer semester in Tanzania through the African Studies Department at the University of Georgia. After graduation, Laura taught conversational English to college students at the University of Agriculture and agricultural journalists in Prague, Czech Republic for a year. She then spent a few months learning about organic farming practices in both Spain and Portugal before moving to San Francisco to work with several environmental organizations. Laura’s interest in the design of international conservation and development initiatives grew from her work involving small-scale farmers and local institutions in Ecuador from 2006-2007. This experience inspired the questions she explored in her master’s research completed in the Northern Peruvian Amazon Basin. She received her Master of Science degree from the University of Florida in the summer 2009 and her Doctor of Philosophy degree from the University of Florida in spring 2013.