From conflict to collaboration: the contribution of co-management in mitigating conflicts in Mole National Park, Ghana

OPHELIA SOLIKU and ULRICH SCHRAML

Abstract Few studies exist about the extent to which co-management in protected areas contributes to conflict prevention or mitigation and at what level of the conflicts such collaborative efforts are possible. Following varying degrees of conflict, Mole National Park, Ghana, embarked on a collaborative community-based wildlife management programme in 2000. Using Glasl’s conflict escalation model, we analysed the contribution of co-management to mitigating and preventing conflicts from escalating. We conducted a total of 22 interviews with local traditional leaders, Park officials and local government officials, and 26 focus group discussions with farmers, hunters, women and representatives of co-management boards, selected from 10 of the 33 communities surrounding the Park. Our findings indicate that co-management can help mitigate or prevent conflicts from escalating when conflicting parties engage with each other in a transparent manner using deliberative processes such as negotiation, mediation and the use of economic incentives. It is, however, difficult to resolve conflicts through co-management when dialogue between conflicting parties breaks down, as parties take entrenched positions and are unwilling to compromise on their core values and interests. We conclude that although co-management contributes to successful conflict management, factors such as understanding the context of the conflicts, including the underlying sources and manifestations of the conflict, incorporating local knowledge, and ensuring open dialogue, trust and transparency between conflicting parties are key to attaining sustainable conflict management in protected areas.

Keywords Co-management, conflict management strategies, Ghana, Mole National Park, protected area

Introduction

Protected areas are tools for conserving biodiversity but their objectives are often in conflict with other interests and values, thereby resulting in violence, loss of livelihoods, displacement of communities and resource degradation (Castro & Nielsen, 2001; Treves & Karanth, 2003). Conflicts occur when two or more parties hold strong views over conservation objectives and one party tries to assert its interests at the expense of the other (Young et al., 2010; Redpath et al., 2013, 2015). Such conflicts can occur when parties representing conservation interests try to impose restrictions on the use of forests and wildlife resources or displace and relocate local people from their abodes as a result of the establishment of protected areas (Vodouhè et al., 2010; Velded et al., 2012). Conflicts can also occur when protected wildlife has impacts on people and their activities, such as predating farm crops and livestock, resulting in retaliatory killings (Dickman, 2010; Mateo-Tomás et al., 2012).

Although in these circumstances conflicts may be inevitable, the challenge is to prevent such conflicts escalating, or to minimize their impacts (Redpath et al., 2013). Since the 1980s, in response to such conflicts, there has been a move from conventional centralized approaches of protected area management to participatory and integrative approaches, including co-management and community-based natural resources management. Some scholars contend that co-management between local people, other stakeholders and state agencies offers substantial promise for conflict management (Butler, 2011; Ho et al., 2016). These approaches are expected to foster community empowerment (Plummer et al., 2012), ensure inclusive decision making and legitimacy (Berkes, 2009; Sandström et al., 2014), and lead to benefit sharing and, ultimately, livelihood enhancement (Chen et al., 2012; Ming’ate et al., 2014). Others have argued that co-management can strengthen the state’s control over resources, leading to further marginalization of local communities (Castro & Nielsen, 2001). Castro & Nielsen (2001) advocated that a clear assessment of the benefits and limitations of co-management as a mechanism for promoting conflict resolution, peacebuilding and sustainable development is necessary.

Studies of co-management have focused on the role and prospects of co-management in conflict resolution and management (e.g. Zachrisson & Lindahl, 2013; De Pourcq et al., 2015) but little is known about the actual contribution and influence of co-management in preventing or mitigating conflicts in protected areas. A key question is, to what extent does the involvement or otherwise of key...
stakeholders in protected area management affect the prevention and mitigation of conflicts? Here we focus on a case study in Ghana’s largest national park, Mole National Park, which is currently implementing co-management programmes to promote stakeholder participation in Park management.

Specifically, we address three questions: (1) How do actors in the Park perceive conflicts between Park authorities and surrounding communities? (2) How have co-management initiatives helped to manage or prevent conflicts from escalating? (3) How can co-management initiatives be improved to enhance conflict management? Our study is based on the propositions that actors perceive conflicts when they are excluded from decision making regarding protected area management, and involvement (or exclusion) of key stakeholders, including surrounding communities, in the form of co-management has a significant impact on the prevention and mitigation of conflicts.

Conflict and conflict management: a theoretical framework

Conflicts have broadly been defined as differences in interests, goals or perceptions (Cosser, 1957; Pruitt et al., 2003). This definition has, however, been criticized for not distinguishing between conflicts and causal factors (Yasmi et al., 2006; De Pourcq et al., 2015) as differences are inevitable in almost all social encounters. Glasl’s (1999) impairment approach to conflict, however, provides clear criteria for distinguishing between conflict and non-conflict situations. Glasl (1999) describes conflict as a situation in which an actor feels impairment from the behaviour of another actor because of differences in perceptions, emotions and interests. This approach notes three key elements that describe conflicts. Firstly, conflicts are attributed to two actors, the opponent and the proponent (Yasmi et al., 2006; Marfo & Schanz, 2009). Secondly, the defining element of conflict, which is the key criterion to distinguish conflict situations from non-conflict situations, is the experience of an actor’s behaviour as impairment. Thirdly, the approach distinguishes between the sources or causes of conflicts and the actual conflict situations. These three distinctions provide the framework for our study. Glasl (1999) further provides a nine-stage conflict escalation model (Table 1) that describes the stages of a conflict, the threshold to the next stage, and strategies for de-escalation.

Approaches to conflict management generally refer to a range of options for preventing the escalation of conflict (Yasmi, 2007; Redpath et al., 2013) but most do not provide a clear delineation of the stages of conflict management based on the level of escalation and resultant outcomes. Moore (2003), however, outlined a continuum of conflict management approaches ranging from informal, collaborative and private approaches that involve only the conflicting parties or a mediator, to more coercive actions that can involve violence (Fig. 1). The most appropriate and legitimate means of addressing a conflict depends on the situation and intensity or stage of the conflict (Glasl, 1999; Engel & Korf, 2005). Moore’s (2003) continuum of conflict management approaches reflects Glasl’s escalation model. We therefore applied Glasl’s impairment approach and conflict escalation model to define the conflict situation and stages of escalation, and Moore’s (2003) conflict management strategies to analyse the contribution of co-management in prevention and mitigation of conflicts, to determine at which stages of conflict co-management is possible and can yield positive outcomes (Fig. 1).

Study area

Forest and wildlife resources are the main source of livelihood for many rural people in Ghana. However, in the process of utilizing these resources they have severely depleted them. In 2000, to ameliorate this situation and to address the increasing conflicts between protected area management and surrounding communities, the Wildlife Division of the Forestry Commission commissioned a policy for Collaborative Community Based Wildlife Management. The aim was to enable the devolution of management authority to defined user communities and encourage the participation of other stakeholders to ensure the conservation and a perpetual flow of optimum benefits to all segments of society (Forestry Commission of Ghana, 2000, p. 6). This policy culminated in two primary institutional mechanisms for implementing collaborative forest and wildlife management both within and outside protected areas: Protected Areas Management Advisory Units and Community Resource Management Areas. The latter provide a mechanism by which authority and responsibilities for wildlife are transferred from the Wildlife Division of the Forestry Commission to rural communities within the same socio-ecological landscape, who collaborate with other non-local stakeholders to achieve linked conservation and development goals and derive economic incentives through the promotion of community-based tourism, art and craft production, and promotion of alternative livelihood options such as beekeeping. Protected Areas Management Advisory Units serve as focal points in which protected area administrators and stakeholders, including local government, government agencies, NGOs and surrounding communities, come together to exchange ideas on natural resource management and to resolve any conflicts. All surrounding communities are part of a Protected Areas Management Advisory Unit and therefore benefit from its activities. On the other hand, only communities who have formed Community Resource Management Areas enjoy benefits accruing from them.
TABLE 1 A nine-stage model of conflict escalation (Glasl, 1999).

<table>
<thead>
<tr>
<th>Stage</th>
<th>Conflict characteristics</th>
<th>Threshold to next stage</th>
<th>Strategies for de-escalation*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Hardening</td>
<td>Standpoints harden but parties are not yet entrenched; there is an awareness of mutual dependence &amp; actors believe the tension is resolvable</td>
<td>Loss of faith in the possibility of fair discussions; tactical &amp; manipulative tricks used in argumentation</td>
<td>Self-help</td>
</tr>
<tr>
<td>2. Debates &amp; polemics</td>
<td>Polarization of thought &amp; emotions; parties look for more forceful ways of pushing their standpoints, usually through arguments, &amp; are partly committed to common goals</td>
<td>When dialogue is pointless &amp; useless; when action is taken without consultation</td>
<td>Self-help</td>
</tr>
<tr>
<td>3. Actions, not words</td>
<td>Common interests recede into the background &amp; parties see each other as competitors; verbal communication is reduced &amp; actions dominate</td>
<td>Deniable punishment behaviour; covert attacks aimed at discrediting opponent</td>
<td>Self-help; external process guidance/facilitation</td>
</tr>
<tr>
<td>4. Images &amp; coalitions</td>
<td>Rumours spread, stereotypes &amp; clichés are formed; the parties manoeuvre each other into negative positions &amp; fight; a search for supporters is sought</td>
<td>Loss of face through deliberate &amp; continuous offending of opponent’s honour</td>
<td>External process guidance/facilitation; external socio-therapeutic consultation</td>
</tr>
<tr>
<td>5. Loss of face</td>
<td>Open &amp; direct attacks ensue that aim to discredit the opponent</td>
<td>Issuance of ultimatums &amp; strategic threats</td>
<td>External process guidance/facilitation; external socio-therapeutic consultation; mediation</td>
</tr>
<tr>
<td>6. Strategies of threats</td>
<td>Threats &amp; counter threats increase; escalation of the conflict as a result of ultimatums</td>
<td>Execution of ultimatums; attacks on opponent’s sanction potential</td>
<td>External socio-therapeutic consultation; mediation; arbitration, court action</td>
</tr>
<tr>
<td>7. Limited destructive blows</td>
<td>Opponent no longer viewed as a person; limited destruction is considered an appropriate response &amp; a benefit</td>
<td>Attacks at the core of opponent; effort to shatter opponent</td>
<td>External socio-therapeutic consultation; mediation; arbitration, court action; power intervention</td>
</tr>
<tr>
<td>8. Fragmentation of the enemy</td>
<td>Annihilate opponent; the destruction &amp; dissolution of the hostile system is pursued intensively as a goal</td>
<td>Giving up self-preservation drive; total destructiveness/war</td>
<td>Mediation; arbitration, court action; power intervention</td>
</tr>
<tr>
<td>9. Together into the abyss</td>
<td>Total confrontation ensues; extermination of the opponent at the price of self-extermination is seen &amp; accepted</td>
<td></td>
<td>Forcible/power intervention</td>
</tr>
</tbody>
</table>

*In mediation a third party moderates between disputing parties, whereas in arbitration a third party listens to the concerns of both sides and reaches an independent decision.
Our study focuses on the 4,577 km² Mole National Park, which was gazetted as a National Park in 1971 and has had a turbulent history that involved the forced eviction of whole communities from within the Park (Forestry Commission of Ghana, 2011). The Park’s enclosure of traditional hunting grounds, farmlands and sacred sites resulted in the loss of livelihoods and homes, fuelling resentment towards the Park’s authorities. The turbulent history of the Park’s establishment, its effects on the socio-economic well-being of c. 40,000 people and its present drive to curb depletion of forest and wildlife resources and encourage the participation of stakeholders in protected area management make it an ideal case study (Yin, 2013).

Methods

Data collection

A case study approach was adopted because of its appropriateness for addressing either a descriptive question (what happened?) or an explanatory question (how or why did something happen?), and also because it enables the researcher to examine a ‘case’ in-depth within its ‘real-life’ context (Yin, 2013, p. 16). Data were collected during October–December 2015. Of the 33 communities surrounding the Park (Fig. 2) 10 were selected, to provide a diverse range of cases (Table 2). A community in this context refers to a group of people who live within a defined geographical area, share the same values and customs, and are subject to a chief. Thus, communities were selected based on their proximity or remoteness to the Park, their ethnic background and the availability or non-availability of Community Resource Management Areas in the communities. The identification and selection of information-rich cases in qualitative research ensures that individuals or groups of individuals who are especially knowledgeable about or have an experience with a phenomenon of interest are selected (Creswell & Plano Clark, 2011; Palinkas et al., 2015).

We used focus group discussions, in-depth interviews and observations to ensure triangulation and validation of information from the various sources, as prescribed for case study research (Yin, 2013). At least two focus groups were held in each community, with occupational and social groups who had an interest in the Park and were often in conflict with Park authorities, including seven with farmers, two with hunters, 10 with women engaged in agro-based small-scale industries, one with young people and three with the elderly. Focus groups are ideal for research relating to a group of people who share characteristics, such as occupation, and experience the same group norms, meanings and processes (Silverman, 2013). Focus groups comprised adults ≥ 18 years of age who resided in the communities. In the focus groups community members were invited to talk freely about actions of the managers of the Park that they perceived as an impairment or conflict and about the factors that led to conflicts, to describe the extent of local people’s involvement in co-management (including the forms this involvement took and their roles and responsibilities in such arrangements), and how this co-management arrangement may have helped reduce incidents of conflict.

![Fig. 1 Stages of conflict escalation and conflict management strategies (adapted from Glasl, 1999, and Moore, 2003).](https://doi.org/10.1017/S0030605318000285)
and how co-management could be improved to enhance conflict management.

In-depth interviews were also conducted with Tendanas (the local customary authority overlooking land issues in Northern Ghana), chiefs of the communities, local government representatives in the communities, Park officials and representatives of environmental NGOs working in the area. Participants were purposefully selected (Creswell & Plano Clark, 2011). Tendanas and chiefs were selected as they are knowledgeable about the history, culture and values of the communities (Tonah, 2012). Environmental NGOs were selected to provide information on their role in facilitating co-management initiatives and the influence of these initiatives on conflict management. In addition, secondary data were collected from policy documents, Park management reports and constitutions of co-management boards, and from observations during our field work. Interview questions depended on the roles of the interviewees in co-management in the Park. Questions generally focused on individual roles, co-management processes, the contribution of co-management to reducing conflicts and how co-management could be improved to enhance conflict management. In-depth interviews were generally used as a follow up to focus group discussions: issues that were raised during the focus groups were probed further, for depth and details (Morgan, 1997).

Data analysis

In total, 26 focus groups were held and 22 interviews conducted. Focus groups and some interviews with local leaders were conducted in the native languages of the various ethnic groups of the participants, with the help of translators. These interviews and discussions were recorded, with the consent of all participants, and translated and transcribed into English. Focus groups lasted 35–45 minutes. The transcripts were analysed using an inductive approach in which we allowed the research findings to emerge from the frequent, dominant or significant themes inherent in the data (Thomas, 2006). Using Glasl’s (1999) definition of conflict and conflict escalation model and Moore’s (2003) classification of conflict management strategies, we identified texts representing actions perceived as impairments, sources of impairment, impairment experienced, characteristics of conflict escalation and conflict management strategies, which we then coded.

Data obtained from secondary sources and observation were reviewed and analysed based on relevant themes such as co-management in the Park and the history of the

Table 2 Characteristics of the 10 selected study communities (Fig. 1).

<table>
<thead>
<tr>
<th>Community</th>
<th>Ethnicity</th>
<th>Community Resource Management Area</th>
<th>Distance from Park (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Murugu</td>
<td>Hanga</td>
<td>Yes</td>
<td>4.8</td>
</tr>
<tr>
<td>Mognori</td>
<td>Hanga</td>
<td>Yes</td>
<td>0.3</td>
</tr>
<tr>
<td>Larabanga</td>
<td>Kamara</td>
<td>No</td>
<td>0.2</td>
</tr>
<tr>
<td>Bawena</td>
<td>Hanga</td>
<td>Yes</td>
<td>5.0</td>
</tr>
<tr>
<td>Grupe</td>
<td>Vagla</td>
<td>No</td>
<td>0.5</td>
</tr>
<tr>
<td>Kananto</td>
<td>Gonja</td>
<td>Yes</td>
<td>0.1</td>
</tr>
<tr>
<td>Jelinkon</td>
<td>Vagla</td>
<td>Yes</td>
<td>6.9</td>
</tr>
<tr>
<td>Jang</td>
<td>Vagla</td>
<td>No</td>
<td>3.8</td>
</tr>
<tr>
<td>Yazori</td>
<td>Hanga</td>
<td>No</td>
<td>12.0</td>
</tr>
<tr>
<td>Ducie</td>
<td>Chakali</td>
<td>No</td>
<td>7.5</td>
</tr>
</tbody>
</table>

Fig. 2 Mole National Park, showing the surrounding communities and study communities.
study area. Connections were then drawn between the analysis of the focus groups and interviews and the secondary sources and observation data to arrive at the contributions of co-management in mitigating conflicts.

Results

Perception of conflicts

Actions that community members perceived as impairment, as articulated in the focus groups, primarily concerned their livelihoods, with problems such as loss of food crops, reduced incomes, food insecurity, increased poverty, less land for farming and food materials to sustain livelihoods (Table 3). These impairments were blamed on unclear Park boundaries, overlapping land claims, need for compensation, and displacement of local people from their traditional lands (Table 4).

Interviews with Park officials revealed four key behaviours of surrounding communities perceived as impairment to conservation and the Park's objectives (Table 4), mainly related to issues that threatened the destruction of forest and wildlife species and the degradation of the environment.

Contribution of co-management to conflict prevention and management

We categorized and analysed conflicts (perceived impairments) described by community members and Park officials according to the characteristics of the stages of Glasl's conflict escalation model. The stages of conflict escalation therefore do not necessarily represent the sequence in which the conflicts occurred. However, interviews with Park managers revealed that conflict management strategies were executed at the same time with all communities, which suggests that most conflicts might have occurred contemporaneously. Nonetheless, the magnitude of the conflicts differed, as communities without Community Resource Management Areas received no economic compensation for loss of their livelihoods and hence had negative attitudes towards Park authorities. Table 5 presents conflict situations, the stage of escalation of the conflicts, conflict management strategies employed (Moore, 2003), and how co-management contributes to managing conflicts in the Park. All of Moore's conflict management strategies, except arbitration, were employed in the Park. Using Glasl's conflict escalation model as an analytical tool, we found that characteristics described in the first, second and third stages of conflict were present in conflict over restricted access to the Park, non-compensation for raised farms, views of local people and encroachment into the study area. Connections were then drawn between the analysis of the focus groups and interviews and the secondary sources and observation data to arrive at the contributions of co-management in mitigating conflicts.

Table 3 Community perspectives of the actions or behaviours of Mole National Park officials perceived as impairment, sources of impairment, and impairment experienced.

<table>
<thead>
<tr>
<th>Action/behaviour perceived as impairment</th>
<th>Ranking of impairment</th>
<th>Source of impairment (antecedent conditions)</th>
<th>Impairment experienced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-compensation for raised farms &amp; loss of livestock</td>
<td>1</td>
<td>Absence of policy on crop compensation; less land for farming leading to siting of farms close to Park</td>
<td>Loss of food crops &amp; livestock; reduced income; food insecurity; increased poverty</td>
</tr>
<tr>
<td>Extension of Park's boundaries in 1971 &amp; 1992 to its current size of 4,577 km²</td>
<td>2</td>
<td>Unclear Park boundaries; overlapping land claims; encroachment of farming into Park</td>
<td>Less land for farming; smaller crop yields</td>
</tr>
<tr>
<td>Restricted access to Park &amp; its resources</td>
<td>3</td>
<td>Need for shea nuts, medicinal plants &amp; other NTFPs; need for income; need to perform cultural &amp; spiritual rites</td>
<td>Loss of raw materials to sustain livelihoods; reduced income; inability to perform cultural &amp; spiritual rites at sacred groves</td>
</tr>
<tr>
<td>Arrests &amp; killing of hunters engaged in illegal hunting</td>
<td>4</td>
<td>Economic hardship as a result of poverty &amp; insufficient jobs; need for income and for meat for household consumption</td>
<td>Loss of human life; broken homes as a result of imprisonment of hunters; animosity between Park officials &amp; local people; increased poverty</td>
</tr>
<tr>
<td>Views of local communities not incorporated in Park's management</td>
<td>5</td>
<td>Limited information sharing by Mole National Park; inadequate engagement &amp; involvement of communities in Park management</td>
<td>Increased conflicts; declining resources outside Park; increased poverty</td>
</tr>
<tr>
<td>Forced eviction &amp; resettlement of some surrounding communities</td>
<td>6</td>
<td>Lack of consultation with chiefs in establishment of the Park; government-led centralized management approach employed at the time of Park establishment</td>
<td>Loss of farmlands &amp; denial of customary land rights; loss of sacred groves; animosity between Park officials &amp; local people</td>
</tr>
</tbody>
</table>
the Park boundary. Participants in focus groups and interviews described how their standpoints at these various stages of conflict clashed, yet the parties were not entrenched in their positions because of open dialogue and a commitment to resolve the conflicts. They further attested that conflict avoidance and the use of economic incentives were used as conflict management strategies in the first stage of conflicts. An NGO official remarked:

We realized that most of these conflicts are as a result of impacts on livelihoods, therefore conflict management should target the root cause, which is providing alternative livelihoods. In collaboration with Park management, we have provided alternative livelihood sources in the form of beekeeping and community-based tourism, which have provided income for households in those communities.

For conflicts in the second stage, participants in focus groups and interviews described how such conflicts were managed through negotiations between the parties. A Park official stated:

In a bid to make up for our inability to pay compensation for raided farms, we have negotiated with community members whereby we offer them training on preventive measures of keeping wildlife from destroying their farms.

When negotiations failed, NGO officials from A Rocha Ghana served as mediators between the Park and local communities. A male farmer in Jelinkon said:

We have always been sceptical about the Park managers so when they brought the idea that we form Community Resource Management Areas and set aside part of our land for sustainable land use management, we thought it was another ploy to take more land from us and we refused until A Rocha officials convinced us to do so.

Conflict management strategies that involved open and transparent dialogue in the form of negotiation, mediation and economic incentives were deemed by interviewees to result in positive outcomes because they resulted in mutual benefits for both parties: local communities were able to satisfy some of their socio-economic needs without compromising conservation goals. In Mognori a woman remarked:

Through deliberative processes, the Park management now allows us to collect shea nuts or fuel wood from the Park. Our chiefs are also allowed to perform traditional rites inside the Park. These activities do not harm wildlife or the forest, so the Park management is happy and we are also happy about this development.

In situations where deliberative processes are not employed and dialogue breaks down because of mistrust between parties, conflict could escalate to the fourth, fifth and sixth stages (Glasl, 1999). This is because conflict tends to be about gaining the upper hand and threatening the opponent, to force them in the desired direction (Glasl, 1999; Moore, 2003). This proved to be the case in Mole National Park, where interviews with Park managers revealed that when dialogue broke down, the Park recorded an increase in illegal activities as local people resorted to killing of wildlife, logging and uncontrolled bushfires in the Park. To address these problems Park management resorted to arrests and court actions, which often resulted in one party being aggrieved. This development further triggered conflicts to escalate to the seventh, eighth and ninth stages because of entrenched positions. Park officials resorted to more coercive actions, including the use of the police or armed patrol teams to force local people to conform to the Park’s laws. In an interview a Park official lamented:

The local people are armed, therefore our Park rangers are also armed and we also use the police to be able to counter any attacks during patrols as such actions have resulted in deadly clashes in the past.

Although these strategies sometimes helped to reduce illegal activities inside the Park, they did not involve any co-management systems, as dialogue is almost impossible at this stage because of heightened tensions and loss of trust between parties.

Discussion

We found that the perception of conflict by surrounding communities was usually caused by an effect on local livelihoods, whereas Park administrators perceived conflict when they experienced impairment of conservation goals or a

---

**Table 4** Park officials’ perspectives of actions or behaviours of surrounding communities perceived as impairment, sources of impairment, and impairment experienced.

<table>
<thead>
<tr>
<th>Action/behaviour perceived as impairment</th>
<th>Rank of most important impairment</th>
<th>Source of impairment</th>
<th>Impairment experienced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encroachment of farming into Park</td>
<td>1</td>
<td>Unclear Park boundaries; competing demands &amp; interests; overlapping land claims</td>
<td>Destruction of forest species</td>
</tr>
<tr>
<td>Illegal killing of wildlife</td>
<td>2</td>
<td>Need for meat to sell for income</td>
<td>Declining wildlife stock</td>
</tr>
<tr>
<td>Uncontrolled fire</td>
<td>3</td>
<td>Traditional farming practices; traditional methods of hunting &amp; honey harvesting</td>
<td>Destruction of forest &amp; wildlife species; degradation of environment</td>
</tr>
<tr>
<td>Logging in/around Park</td>
<td>4</td>
<td>Limited staff to ensure effective patrols &amp; monitoring; sale to Chinese companies</td>
<td>Destruction of forest species</td>
</tr>
</tbody>
</table>


https://doi.org/10.1017/S0030605318000285 Published online by Cambridge University Press
### Table 5 Conflict management strategies, contribution of co-management to conflict prevention and management and conflict outcomes.

<table>
<thead>
<tr>
<th>Action perceived as impairment (conflict issues)</th>
<th>Stages of Glasl’s escalation model</th>
<th>Moore’s conflict management strategy</th>
<th>Contribution of co-management to conflict prevention &amp; management*</th>
<th>Outcome for conflict</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restricted access to Park</td>
<td>1. Hardening</td>
<td>Provision of economic incentives; conflict avoidance</td>
<td>Working in collaboration with NGOs such as A Rocha Ghana, alternative livelihood ventures have been provided to local people under the CREMA programme. These have provided income for communities &amp; some households with CREMAs, thereby improving household incomes.</td>
<td>Local communities were able to satisfy some of their socio-economic needs without compromising conservation goals</td>
</tr>
<tr>
<td>Non-compensation for raided farms; views of local people not incorporated in Park management; restricted access to Park</td>
<td>2. Debates &amp; polemics</td>
<td>Negotiation</td>
<td>Through PAMAU, communities were able to negotiate for the Park to grant access to groups (e.g. women &amp; traditional authorities) upon a formal request to pick shea nuts &amp; perform traditional or spiritual rites within the Park. In a bid to make up for their inability to pay compensation for raided farms, Mole National Park through PAMAU conducts training programmes with community members on preventive measures for keeping wildlife off farms.</td>
<td>This conflict management strategy resulted in mutual benefits for both parties</td>
</tr>
<tr>
<td>Restricted access to Park; encroachment into Park’s boundaries</td>
<td>3. Actions not words</td>
<td>Mediation</td>
<td>A Rocha Ghana, through PAMAU, was able to mediate between the Park’s administrators &amp; local communities to get some communities to agree to form CREMAs &amp; set aside part of their land for sustainable land use management, which also acts as a de facto buffer zone.</td>
<td>This conflict management strategy resulted in mutual benefits for both parties</td>
</tr>
<tr>
<td>Illegal killing of wildlife; illegal logging in Park; uncontrolled fire</td>
<td>4. Images &amp; coalitions; 5. Loss of face; 6. Strategies of threat</td>
<td>Adjudication or court action</td>
<td>Offenders are arraigned before a court where they are either fined or imprisoned, or both. In this instance no co-management efforts are employed as parties take entrenched positions.</td>
<td>This conflict management strategy resulted in benefits to only one party</td>
</tr>
<tr>
<td>Illegal killing of wildlife; illegal logging</td>
<td>7. Limited destructive blow; 8. Fragmentation of enemy 9. Together into the abyss</td>
<td>Non-violent direct action &amp; violence</td>
<td>As conflicts intensify, Park officials resort to more coercive actions, sometimes involving the use of the police or armed patrol teams, who arrest offenders. In these instances, it is impossible to use co-management systems as these conflicts generate reprisal attacks.</td>
<td>No party derived any benefits from this conflict management strategy</td>
</tr>
</tbody>
</table>

*CREMA, Community Resource Management Area; PAMAU, Protected Areas Management Advisory Unit.
flouting of rules. This suggests that actors will react when they experience impairment in their well-being (e.g. livelihoods) or feel that their core values or interests, such as maintaining conservation goals or traditional livelihoods, are threatened. Conflicts over biodiversity often emerge from impacts on biodiversity, usually in response to an effect on local livelihoods or other triggers (Young et al., 2010), but incompatible values and interests can further escalate such conflicts. For instance, in situations where community members’ interests, such as hunting, were clearly at variance with conservation goals, collaboration was impossible, as acceding to this interest would undermine conservation goals. Therefore, conflict escalation as a result of incompatible differences also resulted in the unwillingness of parties to consider a negotiated agreement (Redpath et al., 2013; Holland, 2015).

Regarding our second research question, which sought to assess how co-management contributed to preventing conflicts from escalating, we found that co-management is able to contribute to conflict prevention and management in instances where dialogue between conflicting parties and third-party mediation are possible. This enables parties to openly discuss shared problems and agree on acceptable solutions (Redpath et al., 2013). However, the process of dialogue requires transparency and trust, without which conflicts could escalate to a higher stage (Ansell & Gash, 2008; Sandström et al., 2014). Successful conflict management is based on the intensity or level of escalation of the conflict (Yasmi et al., 2006). It is therefore necessary to understand the context within which conflicts occur, as well as the dynamics of conflict escalation, to help anticipate the appropriate conflict management strategy. In the case of Mole National Park most conflicts concerned livelihoods, and therefore conflict management strategies such as provision of economic incentives proved successful. In consonance with other findings (e.g. Castro & Nielsen, 2001; De Pourcq et al., 2015; Ho et al., 2016), we found that economic incentives were used both to encourage local people to participate in co-management arrangements and as a strategy for preventing and managing conflict. Community-based co-management initiatives that provided economic incentives were a key factor in variations among surrounding communities regarding the level of conflict escalation and the contribution of co-management in conflict mitigation. Communities that were not beneficiaries of community-based co-management expressed negative attitudes towards Park officials as these communities did not benefit from economic incentives such as alternative livelihoods and ecotourism although their livelihoods had been affected by conservation. Although the Community Resource Management Areas initiative is a laudable venture, it has resulted in minimal economic effect in the area, as not all surrounding communities are beneficiaries because of inadequate funding by the state.

Regarding how co-management can be improved to enhance conflict management, we found that local knowledge, skills and practices were not incorporated into formal conflict management strategies. Park officials expressed fear that familiarity between local chiefs and local people could undermine the fight against illegal activities in the Park, but local chiefs believed they had better skills and knowledge to manage conflicts by virtue of the respect and status they enjoy in the communities. They further believed that traditional norms, taboos and the fear of ostracism or gossip were more effective in keeping people from engaging in illegal activities and managing conflicts than Park laws and imprisonment. Castro & Nielsen (2001) attested that one of the major benefits of co-management is the opportunity it offers for incorporating local knowledge, skills and practices into formal conflict management. Our interviews with stakeholders revealed that communities were represented on co-management boards as homogenous groups rather than as specific resource groups. This can overshadow specific needs of different segments of the communities, including farmers, hunters and women, who all have different interests in the use and management of the Park’s resources (Neumann, 1997; Engel & Korf, 2005). Park officials and NGO representatives, however, cited financial constraints for the inability to have all stakeholder groups from all communities represented on such boards.

Based on the two propositions of our study, we found that beyond their exclusion from decision making, actors perceived conflict when their socio-economic well-being (livelihoods and social needs) or core values and interests (conservation goals) were threatened. Secondly, the involvement of key stakeholders in the form of co-management helped to mitigate or prevent conflicts from escalating in the first to third stages through open and transparent dialogue in the form of negotiation, mediation and economic incentives.

We focused on assessing the contribution of co-management to conflict mitigation in the context of protected areas, and have shown that involving stakeholders, including surrounding communities, in co-management that involves open and transparent dialogue in the form of negotiation, mediation and economic incentives can influence successful conflict management. However, the success of co-management in preventing conflicts from escalating is dependent on a number of factors. Key among them is to first understand the context in which protected area conflicts occur, which includes determining which actions actors perceive to be impairments and what the sources of those impairments are. This is important in identifying what actors’ experienced impairments are, which then determines what form co-management should take to address those impairments. To ensure sustainable co-management it is important to incorporate local knowledge, ensure stakeholder representativeness and maintain dialogue among...
stakeholders while ensuring trust and transparency throughout the conflict management process.

Acknowledgements This paper was written as part of the PhD study of OS, with a scholarship from the Deutscher Akademischer Austauschdienst and a travel grant from Müller-Fahnenberg-Stiftung. We thank two anonymous reviewers for their useful comments.

Author contributions Conceptualization and design: OS; data collection, analysis and interpretation: OS, US; writing and revision: OS, US.

Conflicts of interest None.

Ethical standards This research abided by the Oryx Code of Conduct. Formal approval and permits were sought from the Wildlife Division of the Forestry Commission of Ghana before commencement of the research. Free, prior and informed consent was sought from community members and other stakeholders before focus group discussions and interviews.

References


