Perceptions across scales of governance and the Indonesian peatland fires

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ABSTRACT

Across leading environmental challenges—fire management, climate change, deforestation—there is growing awareness of the need to better account for diverse stakeholder perceptions across complex, multi-level governance arrangements. Perceptions often condition behavior, compliance and engagement in ways that impact environmental outcomes. We illustrate the importance of, and approaches to, examining perceptions across scales of governance (e.g. international, national, local) and sectors (e.g. civil society, government, corporate) through the example of Indonesian peatland fires. Peatlands are crucial global carbon stocks threatened by land use change and fire subject to a range of policy interventions that affect many different stakeholder groups. Peatland drainage and conversion to plantation agriculture has been associated with severe, uncontrolled peat fires that present significant climate, public health and economic risks. Peatland fire management has become a domestic and international priority, spurring intensely contentious debates, policies and legal proceedings. Previous fire management interventions (FMI) are numerous yet have suffered widespread implementation failures. Against this backdrop, our manuscript provides a thematically and methodologically novel analysis of how diverse stakeholders, from local farmers to international policy makers, perceive peatland fires in terms of, i) how they prioritize the associated benefits and burdens, and ii) the perceived effectiveness of FMI. We adopt an innovative application of Q method to provide needed insights that serve to quantify the areas of contention and consensus that exist among the stakeholders and their multi-dimensional perspectives. We show that many of the contemporary FMI were perceived as among the most effective interventions overall, but were also the most controversial between groups. Clear consensus areas were related to the shared concerns for the local health impacts and the potential of government support for fire-free alternatives as a solution pathway. Improved understanding of stakeholder perceptions has potential to: give voice to marginalized communities; enable transparent mediation of diverse priorities; inform public education campaigns, and shape future policy and governance arrangements.

1. Introduction

Globally, the carbon stored in peatlands exceeds that stored in vegetation, and peatlands are one of the most vulnerable terrestrial carbon pools, presently threatened by agriculture and fire (Turetsky et al., 2015). While peat fires have recently affected the global north, they are particularly severe in Indonesia (Page and Hooijer, 2016). In 2015 alone the resulting daily emissions from Indonesian fires were inordinate, surpassing the average daily emissions from the entire USA (Huijnen et al., 2016; Van Der Werf, 2015). The magnitude of the event reflects the severity of tropical peatland fires, which now represent a significant global climate risk and a national and regional humanitarian and economic threat (Page and Hooijer, 2016; Marlier et al., 2013; World Bank, 2016; Shannon et al., 2016; Kátia et al., 2017).

Since the late 1990s, recurrent large-scale peatland fires have affected Indonesia’s Sumatra, Borneo and Papua islands (Miettinen et al., 2016). Once considered marginal agricultural land, peatlands are increasingly exploited for oil palm and pulp wood cultivation (Mccarthy et al., 2012; Miettinen et al., 2016; Persoon and Simarmata, 2014), necessitating land drainage and vegetation clearing – often through burning. South East Asia’s peatlands have transitioned from carbon sinks to carbon sources through the release of significant carbon emissions during combustion and subsequent oxidation (Hooijer et al., 2012; Huijnen et al., 2016; Gaveau et al., 2014). Fires have positive...
feedbacks and, once burned, areas are likely to re-burn (Hoscilo et al., 2014; Gaveau et al., 2016; Mccarthy et al., 2012; 2011) and wildfires are likely to increase in a context of extended fire weather seasons (Jolly et al., 2015; Kätia et al., 2017).

Severe peat fire events have spurred a range of Fire Management Interventions (FMI), forming a polycentric governance arrangement of interventions across scales, sectors and stakeholders. These FMI include new regulations (e.g. a moratorium on new oil palm concessions on peatland), technical innovations (e.g. cloud seeding to produce rain), developments in fire monitoring (e.g. ‘real-time’ civil society satellite-based monitoring, community fire brigades), and provision of incentives for improved land management (e.g. payments to communities to reward fire-free practices) (Tacconi, 2016). However, many FMI have suffered chronic implementation failures (Page and Hooijer, 2016). Like other global environmental change governance efforts, FMI epitomize the policy-practice gap and “wicked” governance challenges, in which management involves diverse actors with divergent interests operating across scales (Game et al., 2014; Mccarthy et al., 2012; Cash et al., 2006).

Stakeholder perceptions of governance arrangements, including FMI, are critical to improving their design and on-the-ground implementation (Adgar et al., 2005; Game et al., 2014; Reed et al., 2016; Tschakert et al., 2016). Articulating stakeholder perceptions is fundamental to ensuring legitimacy and buy-in, enabling transparent boundary management, incorporating knowledge and interests across scales (Adgar et al., 2005; Bennett, 2016; Biggs et al., 2011; Game et al., 2014; Law et al., 2017; Achyar et al., 2015). Clearly defining the diverse stakeholder subjectivities solicits information valuable to knowledge brokers (e.g., where to target actions, baseline information on positions) and can serve as a boundary object available to boundary organizations that aim to mediate and navigate conflicting perceptions (Cash et al., 2006). Transparent dialogue allows points of consensus and controversy to be identified, building trust to facilitate negotiation when addressing inevitable trade-offs (Adgar et al., 2005; Game et al., 2014; Reed et al., 2016). Social acceptance and perceptions are not the only determinants of policy performance, yet this type of clarity is particularly critical in decentralized governance systems such as in Indonesia. Fire management interventions in peatlands constitute national, regional and local priorities that are widely debated and involve contested accounts of blame for fire-setting, instances of conflict, legal proceedings, asymmetric interest pathways and little consensus or productive negotiation among actors (Forsyth, 2014; Harwell, 2000).

While national and provincial level government articulate laws and regulations, sound, practical FMI design and implementation will also need to address the perceptions and preferences of the diverse groups they engage if they are to generate behavioral change and policy uptake (Game et al., 2014; Gaveau et al., 2016; Mccarthy et al., 2012; Goldstein, 2016; Biggs et al., 2011).

Through an innovative application of Q method, we illustrate the diverse stakeholders’ perceptions of peat fires and FMI across sectors (private, government, civil society, individual) and scales of governance (international ASEAN level, national, provincial, local). We focus on peatlands in Riau Province, Sumatra, since Riau exemplifies the region’s rapid land-use change, has extensive fires, and landscapes in which multiple stakeholders intersect (Gaveau et al., 2016, 2014; Miettinen et al., 2016). We define perceptions on two key aspects of peatland management: (1) how stakeholders prioritize the benefits and burdens associated with peatland fires (and the resulting haze), and (2) which FMI are perceived as most effective. We show significant distinctions among groups of perceptions, clear areas of agreement and controversy, and discuss the implications for future FMI design and the polycentric governance challenges of global environmental change.

2. Methods

Q is a semi-qualitative methodology used to identify a detailed view of the subjective perceptions held across a diverse group of people on a given topic (Watts and Stenner, 2012). It aims to balance the qualitative depth of interviews with the advantages of quantitative enquiry, allowing for systematic comparison of perceptions.

In Q, respondents provide a relative ranking of pre-formed statements (a Q-set). These statements are a representative selection of all possible opinions about the topic (the concourse). This approach reduces compliance bias and is appropriate for sensitive topics because respondents are not obliged to orally articulate their opinion (Mckeown and Thomas, 2013). Responses are summarized through factor analysis into a number of perceptions (Q-factors), each of which is the average perception of respondents with similar views. Each respondent is related to a given perception through a coefficient (the Q-factor loading; with value 1 for high positive relations, 0 for no relation). Q does not solicit results which are generalizable to the entire population (applies purposive sampling frames), but rather gives an indication of the diversity of perceptions held by a particular population of policy relevance, regardless of their predominance.

2.1. Respondent and site selection

Respondents in this study were selected using purposive sampling and identified through actor mapping informed by field scoping in Dumai, Riau over 6 weeks in early 2015, expert consultation (with donor, NGO, scientist representatives), and literature review (including journal publications and grey literature in Indonesian and English). Twelve stakeholder groups were defined (Fig. 1). We sampled respondents from multiple spatial and governance scales, including policy communities based in Pekanbaru (Riau), Jakarta and Singapore. Policy communities were broadly defined, and included civil servants, researchers (e.g. from universities and think tanks), CSOs and government representatives with an interest and a role in the policy arena of peatland fires. Within the stakeholder group categories, the respondents selected represented different viewpoints and backgrounds to ensure maximum representation of possible perspectives. The large majority of respondents were at the farm-level (small-scale farmers, landless residents, agro-industry) and included both men and women.

Site selection at the local level was done using spatial analysis of MODIS derived hotspots, Landsat imagery of land cover and available maps of land tenure types, to identify three sites with a diversity of land uses (rubber, acacia, oil palm and idle land), fire dynamics, land tenure arrangements and actors (Fig. 1a) (Gaveau et al., 2016).

Sample sizes for the policymakers were as follows: i) Singapore- (8 respondents); ii) Jakarta- (9) and iii) Riau-based policy communities (11) and iv) local public figures (15). Respondents with connection to land use included; v) large scale land holders (15); vi) medium absentee investors (15); vii) industrial agriculture (30); viii) small scale farmers (42); ix) medium land holders (34); x) laborers/share croppers (15) and xi) landless (15) and vii) non-governmental organizations (NGO, 10) (Fig. 1b).

2.2. Statement selection

Perceptions on peatland management were explored with two separate Q-sets in which respondents ranked the benefits and burdens (BB) associated with peatland fires in Riau and the effectiveness of FMI. The statements of each Q-set were formulated iteratively based on the same methods as the actor mapping — literature review, expert consultations, and field scoping (Section 2.1). We selected 30 statements on benefits and burdens of fire and 40 statements reflecting FMI options. The statements were kept short to avoid redundancies, ensure clarity and comprehension by all participants (from policymakers to landless farmers), and avoid double-loading (i.e. ensure each response related to only one item). Statements and scales were translated from English into Indonesian and extensively piloted in the field. Images were printed on each card to “flag” the statement card in the respondent’s memory and
in cases where the respondent struggled with the text, statements were read by the enumerator, following Dasgupta and Vira, 2005.

2.3. Administration

Between July-September 2015, 221 respondents sorted the two Q-sets. This is an exceptionally high number for a Q study (typically 30–60 respondents). Respondents first sorted benefit/burdens statements on a scale of importance over a grid representing a normal distribution, in a scale of least important (−3) to most important (3) (Supplementary Fig. 1). Respondents then sorted the FMI statements on a scale of perceived effectiveness (from least effective, −3 to most effective, 3) over a similar grid. A relatively flat distribution characterized the pyramid grid because we had many statements with which people agreed (Watts and Stenner, 2012). We asked follow-up questions that solicited the respondent’s justification of their rankings for the six most extreme positions (three statements sorted at each end of the scale). These justifications aided interpretation of the Q-factors.

2.4. Data analysis

Each Q-set was analyzed in parallel, using the R package ‘qmethod’ (R Development Core Team, 2016; Zabala, 2014). Responses were statistically summarized into Q-factors using principal components.
analysis and varimax rotation. To determine the number of Q-factors to extract from the data we used a set of standard criteria, namely: higher total variability explained, screeplot, low correlation between Q-factors (to obtain dissimilar perceptions), and parsimony and explanatory power (Watts and Stenner, 2012).

Every respondent relates to each rotated Q-factor via a Q-factor loading, which is interpreted similarly to a correlation coefficient. Automatic pre-flagging, based on significant differences in factor loadings across Q-factors indicated which responses were most representative of each perception. The pre-flagging was then manually inspected (Van Exel et al., 2011; Brown, 1980) to eliminate responses that may be confounding due to high relation with more than one factor. In this process, we eliminated 8 loading, which is interpreted similarly to a correlation coefficient of Fire Management Interventions (FMI) solutions was also explored but yielded only secondary insights (Supplementary Table 1). FMI solutions was also explored but yielded only secondary insights (Supplementary Table 1). FMI solutions was also explored but yielded only secondary insights (Supplementary Table 1). FMI solutions was also explored but yielded only secondary insights (Supplementary Table 1).

Four Q-factors were extracted for the benefits and burdens Q-set, and five for the FMI solutions Q-set. The variance explained by the factors was 47% for benefits and burdens and 39% for solutions, similar to other Q studies on perceptions of fire management (Ray, 2011) yet slightly lower than usual in Q studies (typically 50–60%). This may be due to the fact that Q studies tend to be of a much smaller sample (e.g. 40 respondents), and therefore it is more likely that all responses can be explained by fewer Q-factors (e.g. if four Q-factors were selected with n = 40, there would be 10 respondents per Q-factor, whereas in our study there are ~50 respondents per Q-factor). In addition, the variance explained by the FMI Q-factors was lower than that explained by benefits and burdens, even though we retained more Q-factors for the former. This indicates higher heterogeneity in the responses on FMI solutions, which may be due to the hypothetical nature of discussing FMI that have not been implemented or for which effectiveness has not been tested.

The resulting Q-factors from the two Q-sets were defined by a ranking of the statements. This ranking is based on the rankings of flagged respondents for each factor (who had significantly different factor loadings). The responses of flagged Q-sorts were used to calculate a weighted mean response, which reflects the response that best represents the given factor. For each statement, the weighted mean score is called the z-score. We compared the z-scores for a statement across Q-factors in order to assess whether the Q-factors demonstrate different perceptions regarding the given statement. If this comparison did not yield significant differences across factors, we considered it a consensus statement. If a statement z-score for a Q-factor was significantly different from that of other factors, then the statement was distinguishing for the given Q-factor.

In addition, the membership of stakeholder groups for each Q-factor was explored by calculating the percentage from each group that was flagged for each Q-factor (Tables 2 and 3). Significant differences between male and female perspectives were not evident. The relation between the perceptions concerning benefits and burdens and about FMI solutions was also explored but yielded only secondary insights (Supplementary Table 1).

3. Results

3.1. Stakeholders across scales

The results highlight peatland fire management as a complex, multi-level policy arena. We identified 12 key stakeholder groups across the 4 scales of governance (local, regional, national and international; see Methods) as relevant to management of peatland fires in Riau (Fig. 1b).

3.2. Stakeholders demonstrated a wide range of ways of thinking about fires

Q method involves an iterative process, in which researchers first conduct preliminary interviews, field scoping and literature review to generate a set of statements (Table 1), which respondents are then asked to rank. The elaboration of the benefits and burdens (BB) Q-factor loadings across Q-factors indicated which responses were most representative of each response. The pre-flagging was then manually inspected (Van Exel et al., 2011; Brown, 1980) to eliminate responses that may be confounding due to high relation with more than one factor. In this process, we eliminated 8 loading, which is interpreted similarly to a correlation coefficient of Fire Management Interventions (FMI) solutions was also explored but yielded only secondary insights (Supplementary Table 1).

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4. Perceptions about the effectiveness of Fire Management Interventions (FMI)

Perceptions about the relative effectiveness of different FMI were best described by five Q-factors (Table 3). These were most distinct in terms of: the type of intervention approach perceived as most effective (e.g. enforcement versus incentives); the stakeholder group perceived most effective in an implementation role (e.g. government versus private sector), and the stakeholder group targeted for behavioral change (e.g. small-scale farmers versus agribusiness) (Supplementary Table 5).

There was little consensus across the FMI Q-factors concerning individual FMI (Supplementary Fig. 3). For example, of the five FMI ranked overall as the most effective, four were also among the most controversial FMI, generating high disagreement between Q-factors (Fig. 3). Importantly, among those perceived as most effective, only one FMI was received with consensus: increasing technical support to small-scale farmers to clear land without fire (e.g. through provision of machinery). The most controversial FMI in the data related to criminalising further agricultural expansion on peatlands.

3.3. Perceptions about the benefits and burdens of fire

Based on how individual respondents ranked statements about the benefits and burdens associated with fires, the analysis revealed four Q-factors (clusters of perceptions or views) that best characterized the distinct perceptions held in our sample (see Methods) (Table 2). Q-factor clusters representing benefits and burdens are denoted “BB”, while “FMI” denotes those related to perceptions of solutions. Q-factors varied most distinctly in terms of concern for particular stakeholder groups impacted by fire (e.g. impacts on companies versus small-scale farmers); the geographic scale at which burdens were experienced (e.g. domestic versus international), and the type of impact emphasized (e.g. economic versus quality of life) (Supplementary Table 4). Notably, only one factor, associated with landholders, was distinguished by its recognition that fire has associated benefits.

Analysis of the benefits and burdens ranked most important by respondents overall (Fig. 2) indicated two statements that generated greatest consensus; the burdens of fire on public health and on biodiversity in Riau. Importantly, however, some of the statements that ranked as most important overall, generated considerable controversy between Q-factors, with some Q-factors giving little, and others high importance. These included small-scale farmers losing income from fire, fires resulting in unfair blame on smallholders for setting fires, and fires generating greenhouse-gas emissions (Fig. 2). (Supplementary Fig. 2).

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3.5. Stakeholder membership within and across Q-factors

Most Q-factors were associated with particular stakeholder groups (Tables 2 and 3). Importantly, there were significant differences in the benefits and burdens that landholders (from small to large-scale) prioritized, when compared with policymakers (from provincial to national policy arena. We identified 12 key stakeholder groups across the 4 scales of governance (local, regional, national and international; see Methods) as relevant to management of peatland fires in Riau (Fig. 1b).

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international scales). Local public figures were the only policy-engaged stakeholder group (i.e. between International and national policy makers) that shared perceptions with landholders, regarding both benefits and burdens of fire and FMI. Meanwhile, industrial agriculture was the only landholder group that shared the perceptions held by the policy communities.

4. Discussion

4.1. Simple narratives of fire attribution misrepresent considerable diversity

The results challenge popular, simplistic framings in media and policy debates (Min, 2016) about peatland fires and resulting emissions and toxic transboundary haze. These often present fires as the activities of either small-scale or industrial-scale farmers, seeking quick and cheap land clearing strategies. However, we identified 12 stakeholder groups, many of which maintained distinct perceptions about peatland fire (Tables 2 and 3). These included sub-categories of landholders, notably absentee investors, who are often overlooked in related debates and FMI solutions (Jelmsa and Schoneveld, 2016). Further, despite the prevailing dichotomy of small versus industrial, the data suggest that no single stakeholder group is primarily responsible for fire-setting. Instead, the actor mapping indicated that numerous types of stakeholders (e.g. from local elites to absentee investors) have a role in peat fire

Table 1

Example Q-statements. Example statements used in the Q-statement set, referring to the possible benefits and burdens and to the potential solutions to peat fires in Riau, Sumatra. (See Supplementary Tables 2 and 3).

<table>
<thead>
<tr>
<th>Q-Factor</th>
<th>Example Q-statements about the benefits and burdens that result from peatland fires in Riau</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct benefits</td>
<td>“Fire reduces weeds and pests that damage crops”</td>
</tr>
<tr>
<td>Indirect benefits</td>
<td>“Plantation companies increase their profits when they use fire to clear land”</td>
</tr>
<tr>
<td>Direct burdens</td>
<td>“Fire reduces biodiversity”</td>
</tr>
<tr>
<td>Indirect burdens</td>
<td>“Fire weakens the reputation of Indonesia’s oil palm industry”</td>
</tr>
</tbody>
</table>

Table 2

Benefits and burdens Q-Factors. Key characteristics of the four Q-factor clusters (distinct perceptions) concerning the benefits and burdens (BB) associated with Indonesian peatland fires in Riau, Sumatra. (See Supplementary Table 4).

<table>
<thead>
<tr>
<th>Q-Factor</th>
<th>Prioritizes as important</th>
<th>Does not prioritize (unimportant)</th>
<th>Q-Factor Membership (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BB1: Fires burden companies</td>
<td>Negative impacts on companies, both economic and reputational.</td>
<td>Utility of fire as a tool for land-clearing by large or small-scale farmers.</td>
<td>Industrial agriculture (26)</td>
</tr>
<tr>
<td></td>
<td>Concern for negative local impacts on health, economy and transport.</td>
<td>Difficulty of defining responsibility for setting fires, or conflicts arising from allegations of who is responsible for fire setting.</td>
<td>Absentee Investors (13)</td>
</tr>
<tr>
<td>BB2: Fires burden small-scale farmers</td>
<td>Concerned with negative impacts on small-scale farmers including lost income and unfair allegations. Only Q-factor concerned with the risk of fire disincentivizing agriculture.</td>
<td>Does not value the utility of fire for small-scale farmers or traditional practices.</td>
<td>Small-landholders (21)</td>
</tr>
<tr>
<td>BB3: Fires both burden and benefit small-scale farmers</td>
<td>Values the utility of fire for small-scale farmer practices and agriculture. Concerned with negative impacts of fire for small-scale farmers including through lost income and unfair allegations.</td>
<td>Least concern for diplomatic tension and negative impacts abroad and to agribusiness.</td>
<td>Small landholders (53)</td>
</tr>
<tr>
<td>BB4: Fires yield local conflict and impacts abroad</td>
<td>Concerned with negative impacts of fire abroad and globally. Concerned with the utility of fire in land clearing by diverse actors and the role of fire in conflicts.</td>
<td>Unconcerned with the negative impacts of fire for local and diverse landholders.</td>
<td>Industrial Agriculture (29)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Jakarta Policy Community (18)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NGOs (18)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Singapore Policy Community (18)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Riau Policy Community (12)</td>
</tr>
</tbody>
</table>

* Percentage of stakeholder type who were most representative for this factor (>10% membership). See Fig. 1.
contagion and that stakeholder perceptions reflect the same multiplicity of agents.

Similarly, we identified a number of comparatively nuanced motivations for fire-setting, with benefits of burning accruing at multiple scales, from local to international (Roos et al., 2016). Some motivations are associated with inexpensive land-clearing (e.g. to increase profit margins) and have been the focus of much public debate (e.g. exemplified in the new Moratorium on further oil palm expansion on peatland). However, motivations may also be associated with the lack of alternative land-clearing technologies (e.g. where mechanical land-clearing is not viable), land conflicts, and land claims (e.g. where formal titles are lacking). The resulting benefits and burdens are not always experienced as direct impacts (e.g. economic gains, health losses), but also indirectly, often following complex causal pathways (Roos et al., 2016). For example, the contemporary fire crisis has increased enforcement of environmental regulations, and in some cases has resulted in potentially unrepresentative blame of particular stakeholder groups and increased bureaucratic burdens for agro-industry (Table 4) (Gaveau et al., 2016).

Stakeholders prioritize the benefits and burdens of peat fires in different ways; some Q-factors prioritize the utility of fire, whilst others focus exclusively on its burdens (Table 2). How burdens are distributed and experienced among stakeholders will likely contribute to determining their preference for FMI solution measures and not perceived effectiveness alone (Newton et al., 2012). For example, small-scale landholders, with limited access to alternative forms of land clearance, and high risk of losing homes to wild fire, prefer fire-fighting measures above fire prevention, while policy makers prefer enforcement measures. Interventions that overlook the actual motivations for fire use are ill-equipped to manage the inevitable trade-offs that “fire-free” peatland agriculture entails. There is a need to integrate these grounded realities and the greater complexity surrounding fire prevalence into popular conceptions of what and who is causing fires. For example, through outreach, dedicated dialogue, dissemination and identification of national and local “champions” (Kenward et al., 2011).

### 4.2. Challenges of polycentric climate and environmental governance

The results highlight the lack of single, simple solutions to peatland fires (cf. Ostrom et al., 2007)). As in other complex global environmental change policy arenas, results reveal a highly polycentric governance regime (Jordan et al., 2015). This involves diverse stakeholders, multiple scales, creative and often uncoordinated FMI responses (Ostrom, 2012), including from across levels of government (e.g. Table 4), civil society and the private sector. This diversity is important to the innovation and agency that may contribute to defining

<table>
<thead>
<tr>
<th>Q-Factors</th>
<th>Effective FMI solutions</th>
<th>Not effective FMI solutions</th>
<th>Q-Factor Membership (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMI1: Strengthen firefighting</td>
<td>Preference for technical firefighting solution.</td>
<td>Adverse to agricultural restrictions, prefers extension services, particularly for small-scale farmers.</td>
<td>Small-scale farmer (30)</td>
</tr>
<tr>
<td></td>
<td>Dislikes enforcement, unless directed at large-scale actors.</td>
<td></td>
<td>Medium landholders (21)</td>
</tr>
<tr>
<td></td>
<td>Preference for transforming the agricultural sector and conservation of peatlands.</td>
<td>Enforcement directed at large-scale users not preferred.</td>
<td>Laborer/Share cropper (13)</td>
</tr>
<tr>
<td>FMI2: Employ hard measures against large actors</td>
<td>Diverse FMI solutions preferred, including sanctions, enforcement and standards directed at large-scale actors.</td>
<td>Enforcement directed at small-scale users not preferred.</td>
<td>Landless (13)</td>
</tr>
<tr>
<td></td>
<td>Preference for transforming the agricultural sector and conservation of peatlands.</td>
<td>Enforcement directed at small-scale users not preferred.</td>
<td>NGO (23)</td>
</tr>
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<td></td>
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<td>Industrial Agriculture (26)</td>
</tr>
<tr>
<td>FMI3: Raise awareness to prevent fires</td>
<td>Preference for awareness raising.</td>
<td>Adverse to long-term FMI solutions directed at underlying drivers.</td>
<td>Industrial Agriculture (26)</td>
</tr>
<tr>
<td></td>
<td>Preference of short-term immediate FMI solutions such as enforcement when directed at companies and increased canal use.</td>
<td>Enforcement directed at small-scale users not preferred.</td>
<td>Medium Absentee Investors (22)</td>
</tr>
<tr>
<td>FMI4: Employ hard measures against all actors</td>
<td>Blanket enforcement measures preferred.</td>
<td>Adverse position for transforming the agricultural sector and the role of improved technology.</td>
<td>Small-scale farmers (25)</td>
</tr>
<tr>
<td></td>
<td>Underlying drivers must be addressed.</td>
<td>Adverse position for transforming the agricultural sector and the role of improved technology.</td>
<td>Laborer/Share Cropper (19)</td>
</tr>
<tr>
<td></td>
<td>Mobilizing institutions, CSOs and Governments to prevent fire.</td>
<td>Enforcement directed at large-scale users not preferred.</td>
<td>Medium landholders (19)</td>
</tr>
<tr>
<td>FMI5: Employ soft measures to improve small-scale agricultural practices</td>
<td>Preference for incentive-based FMI solutions for improved agriculture and support for small-scale farmers.</td>
<td>Firefighting measures disregarded.</td>
<td>Large landholder (12)</td>
</tr>
<tr>
<td></td>
<td>Supports legalizing fire.</td>
<td>Support legalizing fire.</td>
<td>Small-scale farmers (25)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Support legalizing fire.</td>
<td>Industrial Agriculture (17)</td>
</tr>
</tbody>
</table>

* Percentage of stakeholder type that was most representative for this Q-factor (> 10% membership). See Fig. 1.
sustainable pathways for future resource management (Achyar et al., 2015; Viana et al., 2016).

However, polycentric regimes also present distinct challenges for harmonization, scaling, and for gaining common understanding and consensus amid diverse perspectives (Ostrom, 2010). This is critical in the context of peatland fires, where key distinctions between the perceptions held by the policy communities (Jakarta, Singapore, NGOs) and the industrial agriculture sector contrasted with those of the

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Fig. 2. Q-statements about the benefits and burdens (BB) caused by peat fires. Statements about the benefits and burdens of peat fires that respondents ranked overall as “most important” (upper half), and “least important” (lower half). The graph shows the weighted mean responses to each statement given by the 4 BB Q-factor clusters (Perspectives, icons). The relative space between the icons indicates the level of consensus between Q-factor BB clusters, and is emphasized by the “traffic light” markers (from red for high disagreement, to green, for relative consensus). Filled icons denote distinguishing statements (see Data Analysis). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Fig. 3. Q-statements about the fire management intervention options (FMI) caused by peat fires. Fire management intervention statements ranked overall as “most effective” (upper half) and “least effective” (lower half). The graph shows the weighted mean responses to each statement given by the 5 FMI Q-factor clusters (Perspectives, icons). The relative space between the icons indicates the level of consensus between Q-factor FMI clusters, and is emphasized by the “traffic light” markers (from red for high disagreement, to green, for relative consensus). Filled icons denote distinguishing statements (see Data Analysis). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
The heterogeneity of FMI responses, diversity of stakeholder perceptions, and challenges inherent to complex environmental problems, highlight the need for consensus-building (Kenward et al., 2011). Multi-stakeholder negotiation and dialogue to define acceptable compromises, are important enablers of policy performance (Game et al., 2014; Reed et al., 2016; Sayer et al., 2013). Consensus points held between diverse stakeholders can provide productive entry points for a broader dialogue; generate agreement on the need for change, and inform communications to lever behavioral change (Achyar et al., 2015), as well as begin to learn from and up-scale lessons from previous experience of past FMI. A number of new institutions have emerged that may help facilitate these processes. For example, the newly-inaugurated Peatland Restoration Agency is looking to systematize canal blocking activities in fire-prone landscapes and calls for research that identifies what local priorities are on the ground. The Fire Free Alliance (FFA) provides a platform to share knowledge and to scale-up and coordinate efforts across the private sector. These initiatives will likely be challenged not only in the implementation of FMI, but in engaging the support of a diverse range of stakeholders with contested perspectives.

Across benefits and burdens Q-factors two negative impacts of fire were agreed by all to be important: environmental damage (for biodiversity and climate) and local public health (Fig. 2). These areas of agreement may be key to initiate consultations, negotiations and public communication about behavioral change. Using this common ground would be a considerable development in contemporary public
discussion about fires, shifting from narrow focuses on illegality and blame for fire-setting, to engagement with consensus around impacts of fire in everyday life, including environment, economy and – notably – health. Whilst public health impacts have yet to be extensively quantified, new research offers empirical evidence of the magnitude of the health impacts (Shannon et al., 2016; Crippa et al., 2016). Our results suggest that robust data quantifying health impacts could be used as a cornerstone for communication to convene actors that otherwise have few shared interests, and bring legitimacy to FMI that are framed to alleviate such burdens.

Similarly, FMI that generate consensus between Q-factors represent important points for multi-stakeholder policy engagement. Broadest consensus emerged over the effectiveness of government (and not private sector) support to small-scale farmers, allowing them to pursue fire-free agriculture (e.g. through use of mechanical land clearing or paludiculture (i.e. cultivation on wet peat soil)) (Fig. 2). This consensus may reflect a perception that these actors are primarily responsible for fires, alongside a call for the State to internalize some of the costs of behavioral change, rather than simply demanding burdensome transitions by small-scale resource users. However, the possibility of long-term sustainable agriculture on peatland is unclear due to oxidation, subsidence and fire risk (Evers et al., 2017; Wijedasa et al., 2016).

4.5. Future research and way forward

Across efforts to mitigate global environmental change there is a growing awareness of the need to better account for complex governance arrangements and diverse stakeholder perceptions (Defries et al., 2012; Galaz et al., 2012; Hornsey et al., 2016; Saunders and Myers, 2003; Hudson and Leftwich, 2014; Clayton et al., 2015). This is exemplified by peatland fire management, where there is a need to move away from over simplifications of actors and fire phenomena (Gaveau et al., 2016; Jelama and Schoneveld, 2016; Varkkey, 2013). Q methodology distills an important component of this complexity, and opens questions of theoretical and policy interest related to cost-shifting behaviors in FMI, the potential of polycentric governance to resolve complex environmental problems, how perceptions shape implementation and performance, and what interventions and arrangements are most effective. Finally, our results call for a mix of targeted policy measures, and suggest that stakeholder engagement and platforms for dialogue between diverse groups will be essential in designing and implementing a sound, high performing, FMI approach.

Recurrent, large-scale peatland fires represent a major climate risk and a broad threat to the environment, economy and society (World Bank, 2016; Gaveau et al., 2014; Huijnen et al., 2016; Marlier et al., 2013; Shannon et al., 2016; Tacconi, 2016). However, like many other areas of global environmental change, the management of peatland fires presents unique challenges for environmental governance. FMI success demands not only technically sound interventions but, importantly, the willingness and engagement of stakeholders (Marshall et al., 2017). This is particularly true where interventions involve multi-scale governance, complex trade-offs, vested interests and the livelihoods of vulnerable communities (Achyar et al., 2015). Understanding stakeholder perceptions and identifying ways for these to shape interventions to overcome the policy-practice gap, is now the leading challenge to peatland fire management and, arguably, to the governance of global environmental change.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.gloenvcha.2017.08.001.

References


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