Application of an Evaluation Framework for Extra-Organizational Communities of Practice: Assessment and Refinement

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Abstract: Communities of practice (CoPs) are groups of people who work together on an ongoing basis and share knowledge and expertise. CoPs exist both within and outside of organizations, although extra-organizational CoPs have received less evaluation attention. The primary objective of this study was to assess the applicability of a multi-level, multiple-value evaluation framework for extra-organizational CoPs. Qualitative interviews were conducted with an extra-organizational CoP—the Canadian Community of Practice in Ecosystems Approaches to Health (CoPEH-Canada). The evaluation framework oriented both the member interview guide and the deductive content analysis. The findings showed that the evaluation framework was sufficiently comprehensive to capture the values generated. Following reflection on these findings, challenges in its application and suggested revisions to the framework are provided; also discussed are limitations and strengths, evaluation research next steps, and the opportunities for future applications.

Keywords: capacity strengthening, communities of practice, evaluation framework, qualitative, value creation

Résumé : Les communautés de pratique (CdP) sont des groupes de personnes travaillant ensemble de façon continue et mettant en commun leurs connaissances et leur expertise. Bien que les CdP existent tant au sein des organisations qu'à l'extérieur de celles-ci, les CdP extraorganisationnelles ont reçu relativement peu d'attention en matière d'évaluation. L'objectif principal de l'étude était d'évaluer l'applicabilité d'un cadre d'évaluation multiniveaux tenant compte de plusieurs valeurs pour les CdP extraorganisationnelles. Nous avons mené des entrevues qualitatives avec des membres d'une communauté de pratique extraorganisationnelle, la Communauté de pratique en approches écosystémiques de la santé (CoPEH-Canada). Le cadre d'évaluation a aiguillé autant le guide d'entrevue des membres que l'analyse de contenu. Nos résultats ont montré que le cadre d'évaluation était suffisamment complet...
pour tenir compte des valeurs générées par la CdP. Après réflexion, nous avons noté certains défis dans la mise en œuvre du cadre, qui nous conduisent à y suggérer des révisions. En conclusion, nous discutons des limites et des points forts du cadre ainsi que des pistes de recherche et de mise en œuvre qui se dégagent de notre analyse.

**Mots clés :** amélioration de la capacité, communautés de pratique, cadre d’évaluation, qualitative, création de valeur

Communities of practice (CoPs) have drawn the interest of scholars and practitioners, as their contributions are increasingly acknowledged in healthcare, education, and business. Understood in an instrumental sense, CoPs can be defined as groups of people who work together on an ongoing basis and share knowledge and expertise. While CoPs can form without external support, many funders are supporting or facilitating CoPs as a way of promoting knowledge generation (Amin & Roberts, 2008), stimulating innovation (Wenger, McDermott, & Snyder, 2002), providing practical guidance (Brown & Duguid, 1991), sharing tacit knowledge (Buckley & Du Toit, 2010), socializing new members to a field (Lave & Wenger, 1991), or addressing system change (Kothari, Boyko, Conklin, Stolee, & Sibbald, 2015). Despite these potential benefits of CoPs, there has been limited focus on appropriate evaluation frameworks (McKellar, Pitzul, Yi, & Cole, 2014) or evaluation of their effectiveness (Barbour, Armstrong, Condron, & Palermo, 2018). This study aimed to address this gap.

There are multiple types of CoPs; different typologies characterize relevant distinctions among them. One meaningful way to characterize CoPs is by organizational setting, as it can contribute to their goals, types of support received, and evaluation priorities. As such, a distinction can be made between intra-organizational, inter-organizational, and extra-organizational CoPs (McKellar, 2019). Although extra-organizational research networks have received substantial attention (Contandriopoulos, Larouche, & Duhoux, 2018), extra-organizational CoPs have been relatively neglected by scholarly evaluators.

To address this gap, McKellar (2019) developed a new evaluation framework for extra-organizational CoPs. The framework scaffolds around two dimensions: types of value that can be experienced through CoP processes; and multiple levels of analysis (e.g., members, stakeholders) that experience these values (see Tables 1 and 2 below, and definitions in the Appendix). The evaluation framework uses the term “value,” as it encompasses processes and outcomes of CoPs and reflects the language of Wenger, Trayner, & de Laat’s (2011) Value Creation Framework, from which the types of value were adapted.

The objective of this study was to assess the applicability of this framework with members of an extra-organizational CoP through a qualitative approach. Specifically, the article addresses the following question: *How well do the dimensions of the evaluation framework help to capture the value created by extra-organizational CoPs?* After introducing the methods, we describe how values generated at the individual and collective levels fit with the framework. We then describe the challenges encountered in this application and subsequent refinements made to the
Evaluation framework. We conclude with a discussion of limitations and strengths in our approach and future directions.

METHODS

Evaluation case for application of the framework

The extra-organizational CoP studied was the Canadian Community of Practice in Ecosystem Approaches to Health (CoPEH-Canada), founded in 2008. As a CoP, CoPEH-Canada “share[s] a basic body of knowledge that creates a common foundation, allowing members to work together effectively” (Wenger et al., 2002, p. 66) and has a “commitment to exploring the domain and to developing and sharing relevant knowledge” (p. 43). CoPEH-Canada is committed to the development and dissemination of ecohealth ideas and practices. As described by Charron (2012, p. 7), ecohealth (i.e., ecosystem approaches to health) “recognizes that health and well-being are the result of complex and dynamic interactions between determinants, and between people, social and economic conditions, and ecosystems.” CoPEH-Canada aims to address current challenges to a healthy and sustainable global future by supporting collaboration, capacity building, education, and knowledge translation. Members include practitioners, policymakers, and many academics in a dispersed nodal structure; the three nodes are Western, Ontario, and Québec-Acadie-Atlantique. As CoPEH-Canada has been supported through grant-based funding, core members of the CoP tend also to be principal investigators, often one per node. These core members are located at nine Canadian universities in five provinces.

Among the training and capacity-building activities was a collectively designed, intensive field course offered to graduate students and professionals to strengthen collaborative capacities (Parkes et al., 2017). Over its first decade, CoPEH-Canada expanded to include many field-course participants. Additional activities have included core team meetings to coordinate and provide strategic direction for the community of practice, including sustainability planning. CoPEH-Canada has also partnered with the Latin American Community of Practice (CoPEH-LAC), forming EkoSanté, which aimed to learn from past ecohealth experience (Brisbois et al., 2017) and to support emerging scholars and nodal activities.

CoPEH-Canada had evaluated some educational activities (Parkes et al., 2017) but continued to face unanswered evaluation questions (Parkes, Charron, & Sánchez, 2012). Given that characteristics and activities of CoPs change with stages of maturity (Lee, Suh, & Hong, 2010), CoPEH-Canada’s relatively long trajectory meant that it had potentially generated a range of values considered in the proposed evaluation framework. Furthermore, the primary author (KM) participated in CoPEH-Canada, as did two of the contributing authors (DC, JSC), one as a founding member (JSC). This provided access to interview participants and contextual understanding of the interview data.
Methodological approach

Qualitative methods are well aligned with a conceptual approach to evaluation, which incorporates interactive, social, and dialogic learning (Schwandt, 2003), appropriate to a CoP (Lave & Wenger, 1991). This more dialogical approach is closely aligned with CoP concepts (Chouinard, 2013), such as situated learning (Lave & Wenger, 1991). Through qualitative interviews that ask members about their experiences in the CoP and potential value generated by involvement in the CoP, we could assess whether the evaluation framework captured such value for CoP members.

Data collection

The sampling frame comprised registered members of CoPEH-Canada who participated in at least one of the annual CoPEH-Canada field schools, as either student participants or part of the teaching team (n = 191). Early-career members included students, postdoctoral fellows, or early-career professionals at the time of their participation, some of whom had advanced in their careers since course participation (as early as 2008). Later-career members had more established academic careers at the time of participation.

The sampling strategy was purposive (Teddlie & Yu, 2007), aiming to obtain views from a variety of members with different characteristics. Both early- and late-career participants within CoPEH-Canada were selected from different geographic regions, with varying lengths of time participating in the community, and core and peripheral status, as judged by the three CoPEH-Canada co-authors. The number of interviews was determined ultimately based on code saturation (Hennink, Kaiser, & Marconi, 2017) at the individual and collective levels.

Fifteen semi-structured interviews were conducted, face-to-face when feasible (3), or by Skype or telephone when face-to-face was not feasible (12). Interviews were conducted primarily in English, with native French speakers (3) encouraged to switch to French at any point during the interview if they felt more comfortable or were better able to express themselves. Passive bilingualism, where people respond in their preferred language, is common in CoPEH-Canada. Interview recordings ranged from 20 to 77 minutes, with an average length of 48 minutes. Each participant was interviewed once, though they were available for subsequent clarifying conversations (none needed).

The interviews started by asking the member about their professional background and participation in CoPEH-Canada (guide available upon request). Informed by the evaluation framework, they then moved to questions based on the levels of analysis (individual, collective, etc.), using probes for different types of value. The interview guide was assessed part way though to examine the types of responses elicited by the different questions. Alphanumeric identities were assigned to each interviewee; the illustrative quotes use these to distinguish between speakers.

Data analysis

Interviews were audio-recorded and transcribed verbatim by a third party. All interview transcripts were verified prior to coding to ensure accuracy. Coding
was conducted deductively using NVivo V9 (QSR International), supported by Excel. Data were coded in their original language, and selected French quotes were translated to English for reporting. The coding scheme and codebook aligned with each level of analysis and type of value in the evaluation framework, in keeping with framework analysis approaches (Pope, Ziebland, & Mays, 2000; Spencer, Ritchie, O’Connor, Morell, & Ormston, 2014). Specifically, charting for structured, theme-based, deductive analysis allowed the exploration of each type of value and level of analysis, as well as any overlap. Using a framework in Excel highlighted the extent to which the data could be captured within one or multiple parts of the framework, or they did not fit. Pairing this with additional thematic analysis in NVivo allowed for more in-depth learning about the CoP, which may be a common goal of evaluation. Such a directed approach to content analysis with deductive coding was useful to validate or extend the evaluation framework (Hsieh & Shannon, 2005).

The lead author carried out the coding, followed by co-coding and discussion with second reviewers from the team. Notes and discussion of the processes focused on the challenges of coding according to the evaluation framework and possible modifications to the latter. Using multiple coders with review and discussion allowed for an assessment of whether the concept within the evaluation framework could be applied to the qualitative data. Discussions also included being explicit about potential “biases” in light of positionality.

VALUES GENERATED

Respondents described a full range of values, generally corresponding well to the types and levels of the evaluation framework (see Table 1 for illustrative, short quotes). In creating Table 1, there were many examples to draw upon for motivation and participation, relational value, knowledge and cognitive value, and learning value. Although many quotes describe a value generated, some represent a particular value not being achieved, particularly for realized value (see examples below). As we move to the right of the evaluation framework, the values are more long-term and distal, less in CoPEH-Canada’s sphere of direct control or influence (Montague & Porteous, 2013), which translated to fewer examples available in the data.

Motivation to participate in CoPEH-Canada included frustration with context or structures external to COPEH-Canada, where CoPEH-Canada, or ecohealth approaches generally, provided a way to work towards addressing issues. Individual and collective-level relational value was a key value produced by CoPEH-Canada. Relational value was frequently discussed in the interviews and was described as satisfying and important by several members. Knowledge and cognitive value, and learning value, were also important to study participants. Respondents made connections between relationships in CoPEH-Canada and the learning that resulted.

Intangible value at the individual level included increased confidence and a sense of validation. Some of the intangible value could be connected to collective
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<tr>
<th>Level of analysis</th>
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<td><strong>Type of value</strong></td>
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<tr>
<td>Relational</td>
<td>When I think back to my intention for taking the course, again I think it was just a reflection of my own frustration with the way that public health traditionally thinks about really big environmental challenges. —O43</td>
<td>What’s animated us collectively is the recognition that the contributions that the academy needs to give to [destruction of our sustaining ecosystems] have been severely lacking. —H17</td>
<td>And so, you know, back before CoPEH-Canada, we didn’t have ecohealth clubs on campus. We had [Name], you know, and his researchers maybe... But now it’s bigger. —L26</td>
<td>At the same time, I look at the work that we do with different communities. The work that we’ve been doing with the climate change adaptation, we have people that are just very happy to be working in this kind of transdisciplinary work. —J36</td>
<td>But after going to that course and engaging with the people there, I guess I came away thinking that no matter what my project...is now, I want to make sure that I’m using ecosystem approaches to health principles as I’m approaching the project. —L26</td>
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<td>Motivation and participation</td>
<td>… the friendships that I made, the people that I met, I enjoyed... It wasn’t just that I enjoyed learning with these people. —F30</td>
<td>Even though it could be considered relatively young, it seems like there has been a lot of work and a lot of relationship building done in that time. —A10</td>
<td>I think we reached a matrix of connections across not only the initial three institutions but the other institutions that have followed suite on it. —H17</td>
<td>I see a little bit of that kind of partnering with wider groups of people around/across overlapping themes part of the opening up —C21</td>
<td>And the EkoSanté collaboration funding has I think created room for thinking about ecohealth practitioners not just as people trained through the training course but anyone who doesn’t necessarily label themself as an ecohealth person but has certain concerns. —C21</td>
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<td>Intangible value</td>
<td>I would say every activity in CoPEH-Canada represented in some aspect an opportunity to further my knowledge of the different pillars, let's say, of ecohealth—G34</td>
<td>And so I think CoPEH, specifically the classes that we took... allowed us to become critical of that process even within our own research project.—F30</td>
<td>I draw from... some of the literature and some of my experiences when people [I work with] are trying to... question the legitimacy of transdisciplinarity.—N24</td>
<td>That was an opportunity where you had a CoP directly influencing the possible revision or at least revisiting of what core public health competencies ought to look like, and try to inject some kind of new thinking in there.—O43</td>
<td>I think we’ve done a lot of work in defining what ecosystem approaches to health are for Canada. I think we’ve done a lot of work in integrating different perspectives of ecosystem approaches to health.—J36</td>
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<td>Tangible</td>
<td>Having essentially gotten or have the opportunity to get postdoc funding as a result of the relations and work that I had done.—C21</td>
<td>I see more value in that [relationships and process of learning from each other] than in the products of the projects.—B41</td>
<td>The teaching manual was a great opportunity. I also really liked that that was sort of open source.—F30</td>
<td>We did a presentation to deputies, elected deputies... And it really resonated a lot with the people.—J36</td>
<td>With the involvement of CoPEH-Canada with the organization of ecohealth conferences of course, and the ecohealth journal also. Yeah I would say that [there has been an influence on the field of ecohealth].—G34</td>
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<tr>
<td>Learning</td>
<td>And so I think it's that combination of practicality and hope that I would say is my primary learning.—H17</td>
<td>You know, the practical learning of how to do a community of practice, I think that that will have a lasting effect, most definitely.—F30</td>
<td>Probably at the policy and organizational learnings... my sense is that relies more on the strength of individuals rather than the collective.—M19</td>
<td>Our approach to learning ...is...useful to others...They see the importance of developing those working relationships...It's teaching by doing.—J36</td>
<td>And that kind of thing helps to actually build the field by producing people ...that are being trained in the ecohealth approach, are finding new ways to push it forward, are applying ecohealth projects, publishing papers about it, that kind of thing.—I27</td>
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<td>Applied</td>
<td>Well, I think it has changed what I do. I mean I’ve brought new methods into my project proposals.—I27</td>
<td>I think the summer school was innovative in training and how the teaching is done within this course. I think too, with the teaching manual for example.—G34</td>
<td>If we can show that this is so valuable that we need a faculty member with this in their title ...that’s huge. And I don’t know that that would have ever happened without CoPEH-Canada.—L26</td>
<td>So now what they [community members trained as part of a research project] are doing is they’re testing the water.—L26</td>
<td>So in terms of institutionalizing ecohealth in Canada, I think they’ve made some progress. [University] has a research chair in ecohealth. And I think the [University] School of Medicine has an ecohealth professor.—B41</td>
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<tr>
<td><strong>Type of value</strong></td>
<td>I took a postdoc position... an opportunity that would not have been afforded to me had I not been connected up through the CoPEH-Canada network.—O43</td>
<td>But I think that we've matured enough to start doing more research as a group.—J36</td>
<td>I think that our, if you will, retrograde influence on institutions, certainly on mine, was minimal.—H17</td>
<td>They are not getting sick like they were because ... the power to make the decision about when to drink the water is in the hands of the community now instead of the hands of others.—L26</td>
<td>And so now what's happened I think with people who are doing ecosystem approaches to health, now people revere them in a way that before they would say that was [name]'s thing and nobody else is doing it. So CoPEH-Canada's done that.—L26</td>
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<td><strong>Reframing</strong></td>
<td>It was like the entire way that I thought about it and approached research and everything changed.—D22</td>
<td>Whereas I feel now there may be more acceptance to the idea that there's a range of different goals that intersect in different ways.—C21</td>
<td>I think that the other side of equation or the creation of the receptor site for such folks [a new kind of intellectual practitioner] is lagging a bit.—H17</td>
<td>... the relationship with [Health Region] and the... fairly direct influence ... on the development of ... a rethinking of what the health system is all about.—H17</td>
<td>I think like for some people, maybe the ideas that like CoPEH-Canada has brought forward... are like pretty radical. So I think it's kind of been a necessary pushing of boundaries more broadly in the field of research—F30</td>
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</table>
relational value. While examples of tangible value were provided (e.g., the CoPEH-Canada teaching manual [McCullagh et al., 2012] and publications), some members suggested that this was not as important as other types of value: “So it wasn’t like one specific event or one tangible outcome. It was more about, I guess, the learning process for me” (D22). Among examples of changes in practice (applied value), most notable were changes in approaches to how research was conducted, or the adoption of ecohealth approaches to research. For realized value, members reported changes in career-related performance. At the collective level, realized-value examples included engaging in interdisciplinary processes and taking new approaches to organizing workshops. Participants described changes at the individual and collective levels, about developing as a person or maturing as a group.

Respondents found that value for members’ organizations included non-CoPEH Canada individuals (e.g., other employees) being introduced to ecohealth approaches, seeking out partnerships with CoPEH-Canada members, and applying ecohealth approaches to their work. Additionally, courses for different universities were developed using innovative teaching and workshop approaches. Respondents also provided examples of relational value, knowledge and cognitive value, and applied value for external stakeholders, such as regional health authorities. Communities that were target populations of members’ ecohealth research were reported to experience knowledge and cognitive value, applied value, and realized value of improved health.

Regarding the field level, respondents offered examples of pushing the boundaries or ideas of the field and contributing to the cohesion and legitimacy of ecohealth. Many of the values for the field overlapped with values in other levels of analysis; for example, ecohealth having a stronger presence (faculty, student clubs) at universities, and health regions and non-governmental organizations (NGOs) incorporating ecohealth concepts.

EVALUATION FRAMEWORK REFLECTIONS AND REFINEMENTS

Challenges regarding the evaluation framework’s application allowed us to identify aspects of the framework that could be clarified, expanded, and re-organized. These are reported here and in a revised template (Table 2) of the evaluation framework with accompanying definitions. In the revised template, we re-ordered the columns in the framework to locate values that share similarities (e.g., knowledge and learning and identity).

Activities

Activities of and events organized by the CoP did not have an obvious place within the framework, as they did not fit the original definition of tangible value. In the Value Creation Framework (Wenger et al., 2011), these would be considered immediate value; however, that categorization is considered problematic because the events can be the results of collaborative efforts and not just a source of satisfaction or of building connections. This was an illustrative example:
Table 2. Revised evaluation framework

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<tr>
<th>Level of analysis</th>
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<tbody>
<tr>
<td>Type of value</td>
<td>Motivation and participation</td>
<td>Relational</td>
<td>Knowledge</td>
<td>Learning and identity</td>
<td>Intangible</td>
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I think [what] is important that we did with CoPEH-Canada is the organization of the Ecohealth 2014 [conference]. That wouldn't have been possible if we hadn't built the relationships and the curricula that we had with the courses. So being able to do those kinds of activities. (J36)

EcoHealth 2014, a conference of the International Association in Ecology and Health in Montreal, was an expression of collective activity that is unlikely to have been possible without strong working relationships within CoPEH-Canada.

Identity and learning

Identity emerged as a significant theme and a central concept in understanding CoPs; however, it was not immediately apparent how it fits within the evaluation framework. Identity relates to ongoing participation and negotiation of meaning, which are considered central to learning and knowledge generation (Lave & Wenger, 1991). Identity construction is more intangible, and often not explicitly described as learning, as one CoPEH-Canada member noted:

You know, part of it is just you grow and you change throughout your career. So that's normal. But it's [CoPEH-Canada has] influenced where and how I changed. I would have used to primarily thought of myself as a [practitioner of a discipline] when I first graduated with my PhD. But I don't now. I more closely associate with the ecohealth community. (I27)

Yet this member also talked about becoming aware of their own strengths and weaknesses and learning when to collaborate with others. Another respondent also linked learning and identity, as the following comment shows: “It’s also partially shifting our way of thinking in a certain sense about how we are in the world … and so what it's allowed me to do is bridge those two things together and
realize that there’s not really a distinction” (F30). Hence, in the revised framework, we included identity development as part of learning value.

**Knowledge versus learning**

Another significant challenge in applying the evaluation framework was the distinction between knowledge and cognitive value, and learning value. The original distinction was created to address the importance of these values to CoPs and to create a distinction between processes and outcomes of learning. Learning processes can be individual or social, and social learning processes can have effects on both the individual and collective levels (Reed et al., 2010). The distinction of process and outcomes is both familiar and useful for evaluators; however, the distinction is confusing and counter to CoP and situated learning theories. Situated learning theory proposes that knowledge is not just acquired and emphasizes the social-cultural dynamic through considerations of participation, identity construction, and practice (Handley, Sturdy, Fincham, & Clark, 2006). Despite the substantial overlap of process and outcomes, we propose that they remain as two distinct types of value within the framework, but with renaming and clarification of the definition. **Knowledge value** refers to knowledge and skill (both explicit and tacit knowledge) regarding the domain and practice. In contrast, **learning and identity value** refers to learning how to learn and work collaboratively and is process-oriented (including reflective processes).

**Reframing value**

Similarly, there was not a well-defined boundary between learning value and reframing value. As learning is a constant process of negotiating within CoPs, the threshold at which something is considered a reframing is not clear. To help distinguish this, we looked at the similarities between social learning and loop-learning theory. **Reframing** has been associated with double-loop learning, which refers to revisiting assumptions (e.g., about cause-effect relationships), while **transforming** has been associated with triple-loop learning (Pahl-Wostl, 2009), which refers to reconsidering underlying values, beliefs, and world views. Triple-loop learning has been conceived as a form of organizational learning (Tosey, Visser, & Saunders, 2012). The revisiting of assumptions within a value-normative framework and a reconsideration of underlying values, beliefs, and worldviews (triple-loop learning) are important to capture, as are the changes that have resulted from such learning. Therefore, we propose renaming and expanding the value to **reforming and transformative value**, defined as the reconsideration of learning imperatives as a result of learning itself, a redefinition of success, or a fundamental change. This alteration also better aligns with Wenger-Trayner’s (2014) advancement of the Value Creation Framework. Value related to reflective practices would be captured in both learning and identity value and reframing and transformative value.

Additionally, Wenger et al. (2011) highlight that this value can be about a transformation or leaving behind existing structures; this was expressed by several
members. In response to a question about possible benefits, one respondent said: “I guess my broadest answer is I feel like it’s made me who I am. You know, it’s kind of as big as that” (N24). This quote illustrates a sense of becoming through participation, a personal transformation, although the respondent does not speak of a new definition of success.

Connections between learning and other types of value

The examples related to learning value highlighted the connections with other types of value. Respondents made connections between relationships in CoPEH-Canada and the learning that resulted, consistent with key concepts of CoP theory, such as social and situated learning. They also talked about the structure that COPEH-Canada provides for individuals to exchange ideas and opportunities for social learning. The following quote provides an example: “And I guess being able to see what different people in different places are thinking and situate my own practice and theorizing in relation to that” (C21). The link between relational value and learning value was shown by a member’s quote that highlights psychological safety, which is described as being important for knowledge sharing (Zhang, Fang, Wei, & Chen, 2010), learning (Johnson, 2001), and CoP sustainability (McCormack et al., 2017). In response to a question about the most satisfying part of participating in CoPEH-Canada, one respondent highlighted “the ability to be able to think outside of the box and to be comfortable” (J36). While we are proposing that overlap between values and the associated analysis codes is addressed by adding clarity to the definitions, other overlaps are further opportunity for learning about the mechanisms that promote or hinder values.

DISCUSSION

Limitations

Several limitations are notable in this application of the evaluation framework and its assessment. Although the interviews provided rich insights about the values produced, the number and variety of interviewees were limited. Although we might have achieved “code saturation,” with a full range of thematic issues identified, we may not have reached “meaning saturation,” that is, providing a rich understanding of issues (Hennink et al., 2017). Inclusion of non-members (e.g., representatives from organizations, people who participate in the field of ecohealth but are not CoPEH-Canada members) could have provided a better sense of whether the evaluation framework captured values at the organization, field, and external stakeholder levels. Furthermore, additional sources of data could have extended the assessment of the framework. For example, document review could have contributed examples of policy change, relevant to applied value at the external stakeholder level, or challenges in achieving policy change (Brisbois et al., 2017).
Using the framing of value rather than, for example, process and outcomes probably influenced what we assume is a bias toward a positive framing. This bias was only partially mitigated by prolonged engagement and attention to interview guides. Interviewees tended to express or share positive aspects of their participation, underrepresenting the tensions within the CoP and areas for improvement within CoPEH-Canada.

Further, as we examined only a single case example, it was not possible to fully identify the sources of discrepancy between the data and the framework. For example, if a value was not well demonstrated, it might point to improvements needed in the interview guide or evaluation approach, rather than a demonstration that this value was not generated by CoPEH-Canada or that a particular aspect should be removed from the evaluation framework.

**Strengths**

The evaluation framework proved useful in a range of ways: to orient the CoP evaluation, to develop the interview guide, to structure the deductive analysis, and to report and display data. Through these applications, the evaluation framework fulfilled its role as a comprehensive tool for categorizing the values generated by an extra-organizational CoP. Using qualitative methods was appropriate to this first application of the framework, as it might be to assessing the application of other new conceptually derived frameworks to CoP, network, or other program evaluations. Reflecting on the application provided the opportunity for sharing challenges confronted, clarifying concepts, and making refinements to the framework and relevant definitions.

A methodological strength was acknowledging and sampling a range of different roles within CoPs. Traditionally, CoP roles have focused on “newcomer” (novice) and “old-timer” (expert), and the progression from newcomer to old-timer or full participant (Lave & Wenger, 1991). This dichotomous view stems from Lave and Wenger’s (1991) CoP theory development with apprenticeship. Yet it is not helpful when people who have different forms of expertise and ranges of prior experience join the CoP (Fuller, Hodkinson, Hodkinson, & Unwin, 2005), as in CoPEH-Canada and other transdisciplinary CoPs. Speaking with a variety of members provided opportunities for greater breadth in examples of values.

Furthermore, qualitative data-collection strategies that allowed for flexibility in the interviews provided further insight concerning the values in the framework, the relative importance of different levels, and ways for CoPs to extend the value created. The data could also be used to explore the possible mechanisms related to the value generated, particularly at the individual and collective levels. Although not explicitly a part of the evaluation framework, mechanisms are ways of generating (or hindering) value, connecting two or more types of value across levels of analysis. For example, the description of value generated here can foster an understanding of the multiple pathways of generating value and the “virtuous circles” involved in CoPs. This virtuous circle is where, as Thompson (2005, p. 152) describes it, “the more people participate, the more they learn, and the more
they identify with and become prominent within a group, becoming more motivated to participate even further, and so on.”

FUTURE DIRECTIONS AND APPLICATIONS

Future research applications of the evaluation framework to different kinds of extra-organizational CoPs and networks could expand the interview guide to probe why particular values might not be generated, including the influence of context(s) in which the CoP is embedded. Depending on mandate, data-collection sources could be broadened to include non-CoP members and better inform analysis of value generated at the organizational, external stakeholder, and field levels. Depending on resources, the primarily qualitative approach could be extended to mixed methods approaches, similar to that applied in evaluating a rehabilitation CoP (Gauvreau, Le Dorze, Kairy, & Croteau, 2019) and radiation treatment program CoP (Glicksman et al., 2019), or quantitative indicators can show the different types of value created and for whom. More micro-level tools can be used for data collection and analysis. For example, Nistor, Daxecker, Stanciu, and Diekamp (2015) provide a questionnaire that addresses elements of individual and collective relational value associated with acceptance of knowledge sharing. Reflection on and analysis of uses of the framework in more research-oriented evaluations could also address questions such as “What are the best techniques for understanding and measuring each level value?” The measurement question could be developed to quantitative tools to capture such value, just as existing logic-model approaches track numeric indicators.

The evaluation framework is generalizable in that it can be applied to CoPs with different domains, practices, and characterizations of success. While the evaluation framework has multiple levels and types of value, the intention is not to imply that all aspects of the evaluation framework should be covered in all evaluations. When applying the framework to a particular CoP, we suggest tailoring the framework to its characteristics and needs. With tailoring, the framework can, therefore, be used by extra-organizational CoPs, other CoPs, or even other forms of networks that communities are engaging in evaluation.

Practically, evaluators, researchers, and CoP members can use the revised evaluation framework to orient stakeholders early in a CoP’s development and learn about (their) CoPs to facilitate the generation of positive value (Probst & Borzillo, 2008). The multi-level approach is appropriate to evaluations of other complex interventions; however, if a CoP is only with an organization, the external stakeholders and field levels may be less critical. The semi-structured interview guide is another resource (available from the authors) for data collection. Evaluations could focus on particular parts of the framework or types of value. For example, a newer CoP might be more likely to generate value toward the left-hand side of the framework, because getting applied or reframing value may need more time. Making such applications publicly available would substantially increase the literature available on the impacts of CoPs.

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APPENDIX: DEFINITIONS OF FRAMEWORK TERMS

Levels of Analysis

Individual: This represents the value for individual members (people) of the CoP.

Collective: This represents the CoP as a whole or unit. There are both individual and collective manifestations in the motivations and processes of CoPs, so it follows that the outcomes of participation also occur at the individual and collective level. Early literature in CoPs promotes the collective as a unit of analysis, and Wenger (1998) specifies that joint enterprise is considered a collective product.

Organization: This represents the firms, institutes, or organizations to which members of the CoPs belong (as employees or other affiliation). Some organizations may fund or support extra-organizational CoPs, while others may have no direct involvement.

External Stakeholder: The level of external stakeholder is unique because it can represent individuals, organizations, and/or target populations of the CoP. Stakeholders are actors (persons or organizations) with a vested interest, either in the effective operation of the CoP, their domain, their practice, or the values generated. The distinction here is that they are external to the CoP.

Field: The field is related to the subject, issue, or topic in which members share an interest or passion. The field is composed of both codified knowledge and emergent knowledge. It is represented in the ongoing work of researchers and practitioners active in the field and tacit knowledge held by individual researchers and practitioners. The field is related to the concept of domain for a CoP, where the latter is subsumed within the former. It can be similar to profession.

Types of Value

Motivation and Participation: This refers to the motivational responses as a consequence of engaging with the CoP. These can be goals and aspirations, or positive feelings from participation, as well as sources of motivation to participate.

Relational: This includes structural (e.g., connections, meeting a person) and relational aspects (e.g., quality of relationships, trust).

Knowledge: This includes knowledge and skill regarding the domain and practice. It can be both tacit and explicit knowledge. This is related to shared meaning and understanding that individuals or groups have with one another.
Learning and Identity: The learning aspect of this value is process-oriented (including reflective processes) and relates to learning how to learn and work collaboratively. It also includes changes in identity that result through negotiated meaning with the CoP.

Intangible: This refers to intangible assets that are not elsewhere captured. Examples include status of an individual, the reputation of the CoP, its collective voice or the salience of the domain.

Tangible: Tangible assets are similar to the shared repertoire of the CoP. These can include documents, tools, procedures, and methods.

Applied: This represents changes in practice that come from the application of the above-listed types of value.

Realized: These are the results of the CoP and, in particular, of applied value or behaviour change. This represents value that is more traditionally considered outcomes in evaluation.

Reframing and Transformative: The reconsideration of learning imperatives a result of the learning itself, a redefinition of success or a fundamental change.