**Identifying and promoting qualitative methods for impact assessment**

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**Identifying and promoting qualitative methods for impact assessment**

**Abstract**

Qualitative methods for impact assessment (IA) represent a broad spectrum of approaches that are important for realising effective IA practice. The purpose of this paper is to identify and promote qualitative methods that are available for use in contemporary and future (next-generation) IA processes. From an extensive literature review, an international survey (145 responses), expert interviews (48 interviewees), and a workshop attended by 27 IA practitioners, 17 qualitative method categories were identified. These were further subdivided into three classes: conventional qualitative methods, highly participatory methods, and mixed methods. Each method is described, and an indication given of how each can be used in IA practice, including the specific stage of the IA process to which they might be applied. Whilst this paper seeks to stimulate practitioners to apply qualitative methods to enrich IA practices, the research also identifies a lack of expertise with social science methods as a significant barrier to the effective use of qualitative methods in IA practice.

Keywords: *impact assessment, qualitative methods, participatory methods, mixed methods, next generation impact assessment*

**1. Introduction**

Many methods for obtaining and analysing data may be utilised at different steps in the impact assessment (IA) process, which include baseline data collection, impact identification and prediction, comparison of alternatives, decision-making, mitigation design and implementation and post-approval follow-up monitoring and management. In IA practice, researchers have long sought to promote and improve quantitative methods (e.g., Bisset, 1978; Beanlands and Duinker, 1984), despite the potential for such approaches to mask contentious items and close-down discussions. Notwithstanding that qualitative methods have always been in use in IA, the extent to which they are used, the types of methods being employed, and application of the data in IA have not previously been explicitly examined. Further, there seems to be an underlying perception on the part of some practitioners and decision-makers that social science methods based upon qualitative data are unscientific, subjective and therefore provide second-rate evidence (Kørnøv and Thissen, 2000; Nitz and Brown, 2001; Owens et al., 2004; Retief, et al., 2013). And yet, subjectivity and values-based decision-making has always been central to IA practice, not only in the assessment of social impacts where it is core (e.g., as acknowledged in numerous chapters within Vanclay and Esteves, 2024), but also in the process of determining impact significance which is fundamental to the theory and practice of IA (e.g., Ehrlich & Ross, 2015; Jones & Morrison-Saunders, 2016).

The need for appropriately selected and rigorously applied qualitative methods from social science to be more widely used in IA will only increase as governments move towards enshrining next generation forms of assessment (e.g., Sinclair et al., 2018) in legislation. Following Sinclair et al. (2021), we view such forms of assessment as bringing together process elements that aim to achieve integrated planning and decision-making for sustainability, address policies and programs as well as projects and cumulative local, regional and global effects, and establish decision processes that empower the public, recognize uncertainties, and favour precaution.

The purpose of this paper is to respond to this need by identifying and introducing a range of qualitative methods that are available for use in contemporary and future IA processes. The research we report on here is part of a three-year long program, funded by the Impact Assessment Agency of Canada, specifically seeking to understand and promote effective usage of qualitative methods in IA. Action in this regard was taken by the Agency due to the introduction of the *Impact Assessment Act* (of Canada) 2019, which broadened the scope of IA in Canada beyond traditional biophysical considerations to include next generation elements such as a requirement to conduct gender-based analysis and the process features previously identified. A complete account of the research program is provided in Walker et al. (2023), and more specific assistance with the use of the methods identified is provided in this source. In this paper, our focus is specific to the typology of qualitative methods that can contribute to sustainability-oriented IA.

**2. Methods**

Four methods were used to undertake this research, comprising literature review, surveys, interviews, and workshops with international IA practitioners. Literature review was the initial method employed to identify qualitative methods, resulting in 22 method categories being established. Subsequently, the surveys, interviews, and workshops were used to examine, refine, and consolidate these. We outline each of the four research methods in turn, before discussing triangulation and the inter-relationships between our methods.

***2.1 Literature review***

Our literature review was undertaken in several stages. An initial scoping review (following Grant & Booth, 2009) provided an indication of the breadth and depth of available literature and informed the selection of appropriate search terms for the structured literature review (SLR). Based upon the scoping review, the decision was made to incorporate search terms from related fields such as environmental planning and natural resource management, to identify qualitative methods that could potentially be applied in IA as well as those that already are. It was also determined that terms related to participatory and community-based methods should be included in the search.

The SLR was based on the following search chain within both Scopus and Google Scholar: (Qualitative OR subjective OR participat\* OR community) AND (“environmental assessment” OR “impact assessment” OR “natural resource management” OR “spatial planning” OR “land planning” OR “land use planning” OR “regional planning” OR “urban planning” OR “environmental planning”). Sources identified were screened for relevance to IA and usefulness of content in terms of understanding the method and its potential application.

In addition to our SLR searches, we also employed the ‘snowball’ methods of Greenhalgh and Peacock (2005) to pursue “*references of references and electronic citation tracking*” (p. 1065). We also drew upon our “*existing knowledge and networks*” (Badger et al., 2000, p. 223), including the external Best Practice Advisory Committee (BPAC) that we had established at the outset of the overall research project to guide our work (details of the committee provided in Walker et al., 2023), to inform our searches. This was especially valuable in sourcing grey literature not included in online databases like Google Scholar.

In selecting papers, we chose sources that:

* related to ex-ante assessment of policies, plans, programmes and projects;
* discussed details of a specific method or technique applied to IA or a closely related field;
* were accessible (open access or available through university databases); and
* were in English.

This resulted in identification of 423 sources through the scoping review search. An additional 30 sources the BPAC suggested were potentially relevant were also included, resulting in a total of 453 sources screened. Removal of duplicates and application of screening criteria left 135 sources for full text review.

At this point an initial list of qualitative methods was generated. A targeted literature review was then conducted on each method in the initial list, which involved both searching for the use of the method in IA and related fields using a similar search chain as for the SLR, as well as searching for the method alone, especially for those that are tightly prescribed (such as fuzzy sets and Q methodology). The targeted searches generated data on the method and its appropriate application; its strengths, limitations, and challenges; and practical considerations. Summaries of each method were then prepared using a standard template.

***2.2 International survey***

We designed and implemented an international online survey that asked IA professionals about their engagement with the 22 methods identified in our initial literature review and with qualitative research more broadly. To this end, we posed a combination of closed- and open-ended questions as suggested by Bhattacherjee (2012). Those specific to our focus in this paper on identifying qualitative methods used in contemporary IA are reproduced in Box 1. Our online survey by necessity was long which is counter to the advice of research methods researchers such as Deutskens et al. (2004) or Revilla & Ochoa (2017). Following the advice of Neuman (2014) on how to improve reliability in social research methods, we piloted our survey with the BPAC prior to dissemination, which led to some refinements.

**Box 1 Survey questions pertaining to the identification of qualitative methods in IA**

|  |
| --- |
| * Please indicate the extent to which you use, or engage with, each of the 22 methods [i.e. subsequently itemised] – (closed question responses: *often*, *sometimes*, *rarely*, or *never*). * Please identify any additional qualitative methods [i.e. not in the list of 22 provided] that could be applied within IA. * Please identify two methods you have used or engaged with that contributed most to the overall IA objectives. * For each of these two methods, please indicate: a) impact area and IA process steps, b) associated data analysis methods, c) the strengths, weaknesses and challenges of the methods, and d) practical considerations and tips. |

Not knowing the total population of IA professionals who work with qualitative methods, we relied on non-random, convenience and purposive sampling (e.g., after Neuman, 2014). Our survey, which was available for two months in 2022 was distributed via: 1) 238 emails sent directly to a list of potential participants known to have expertise in qualitative research in IA, as identified by the research team, the BPAC and the literature review; 2) nine national and international IA professional associations’ newsletters and/or social media platforms (e.g., International Association for Impact Assessment – IAIA, including the IAIA affiliates and SIAHub); and 3) information cards distributed at the IAIA annual meeting in May 2022. A total of 145 responses were received; of which 80 responded positively to the final survey question enquiring whether they would be willing to participate in a follow-up interview.

***2.3 Interviews***

A semi-structured interview format was developed (e.g., following Al Balushi, 2016) to enable in-depth discussions to emerge. The questions enquired about two specific methods and their use in IA, including details of their data collection and analysis procedures, implementation considerations and tips, strengths and challenges, and appropriate contexts for use in IA (i.e., the interview questions were similar in nature to those in the survey; Box 1). The research team collaboratively drafted an interview guide and four members of the team conducted pilot interviews to test the guide, resulting in some refinements.

Interviewees were initially targeted from the 80 survey respondents mentioned previously, with 46 being identified to approach that would cover experience with the widest possible range of qualitative methods in the list of 22. Forty of these practitioners subsequently agreed to be interviewed and a further eight interviews were also conducted with IA professionals who had not completed the survey, but who were sought out because they had known expertise in otherwise under-represented methods. The interviews were conducted via Zoom or Teams using the transcription or closed caption functions to create initial transcripts. The quality of these transcripts varied considerably, and the audio recordings were used to verify and refine the transcripts.

***2.4 Workshops***

As a research method, workshops can serve as “*evaluative, reﬂexive milestones (formative evaluation)*” (Lang et al., 2012, p32) as well as being “*ways of developing or changing existing programmes or interventions… [and] to explore theories or strategies*” (Ritchie and Lewis, 2003 p. 290) arising from research. A workshop was conducted by members of the research team in attendance at the annual conferences of IAIA in 2022 to simultaneously share and test aspects of our overall research program. This workshop, which was attended by 27 IA practitioners (comprising researchers, non-governmental organization representatives, and government/regulatory professionals), provided an opportunity to verify the list of 22 methods that had emerged from the initial literature review and begin to develop a more in-depth understanding of their application in IA. In addition to reflecting and commenting upon their use of these methods, workshop participants were asked to identify any key methods missing from our list. Specific methods suggested by participants were subsequently either found to fit within the existing method categories or were excluded because they were considered research approaches (e.g., ethnography) or technical tools (e.g., Mentimeter, Zoom), rather than specific research methods.

***2.5 Data Analysis***

The qualitative survey data, interview transcripts, and workshop notes were coded together in NVivo 12 using a hybrid deductive-inductive thematic qualitative analysis approach. Deductive codes were initially established for each method based on specific project objectives, such as “Strengths & Value,” “Challenges & Limitations,” “Practical Considerations,” and “Contextual Considerations” (i.e., relevant IA process steps and impact categories). After the data had been coded deductively, an inductive coding process allowed for specific themes to emerge from the data (following the process outlined by Braun & Clarke, 2006). For example, 40 discrete sections of data had been deductively coded to “Practical Considerations” for interviews. These data were read thoroughly, and initial second-level codes were inductively developed to cluster the data into meaningful groups. The content of the codes was reviewed again, and related codes merged where related ideas were observed. For instance, upon review, inductive second-level codes “respect” and “safe spaces” were determined to contain similar ideas. These were then merged into a single code “creating safe spaces,” which was identified as an important theme relating to good practice considerations for conducting interviews. This example code structure along with a few samples of coded data are shown in Figure 1.



**Figure 1: An example of data coded using the hybrid deductive-inductive coding approach**

The inclusion of data from the multiple methods used and the numerous participants who took part in this research facilitated triangulation, since we were able to “*learn more by observing from multiple perspectives than by looking from only a single perspective*” (Neuman, 2014, p. 166). For example, in establishing the broader themes noted above we actively sought confirmation from multiple sources of data, such as the coded qualitative data and targeted literature review summary templates. Further triangulation was subsequently conducted during analysis that matched qualitative methods with particular IA needs and considered how different methods might be used in different stages of IA. This is explained further in the results section in relation to Table 2 and Figure 1.

**3. Results**

While 22 qualitative methods were initially identified for use in IA from the initial literature review (as explained previously), following application of all the methods, the final list was shortened to 17 methods categories. Some entries from the original list were excluded because participants perceived them as research approaches (e.g., participatory rural appraisal) or IA processes (e.g., values mapping) rather than specific methods. Others were excluded because the data did not contain sufficient information about how they can be applied to IA (e.g., qualitative modelling) or how they can be applied in novel/innovative ways in contemporary IA (e.g., checklists). Finally, systems analysis and network analysis were combined into a single methods category in the final list due to their similarities in use and application in IA.

The final list of 17 method categories is presented in alphabetical order in Table 1, along with a brief description and example references for each. Readers are referred to Walker et al. (2023) for more detail, and a more comprehensive reading list, for each method category. Within some of the categories, a variety of specific or unique methods can be identified. For example, *deliberative methods* involve various discussion-based approaches and the entry for this in the table includes three examples. The decision to group such specific methods into categories was to enable the table (and the subsequent discussion of each category) to serve as a simple reference guide for IA practitioners. Attention is also drawn in the description of methods to those frequently utilised by the survey respondents (with ‘frequently’ being defined as those used by at least 30% of respondents).

**Table 1 Qualitative methods used in impact assessment** (adapted from Walker et al., 2023, pp. 38–39)

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| **Method category** | **Description** |
| ***Deliberative methods*** | Rely on discussion-based approaches to engage the public in collaborative problem solving and decision-making (Gastil, 2009). Deliberative methods are founded on the understanding that ordinary citizens provided with appropriate information and led through a process of deliberation can make sound, well-informed decisions (Wiklund & Viklund, 2006). These methods aim for representativeness, including people with diverse backgrounds, viewpoints, and values. Three common deliberative methods include deliberative polling (Fishkin, 2021), world cafés (Schieffer et al., 2004), and citizens’ juries (Crosby, 1995). |
| ***Delphi method*** | A technique for systematically eliciting advice, and ultimately consensus, from a panel of anonymous experts through iterative rounds of questionnaires (Richey et al., 1985; Egan & Jones, 1997). It is particularly useful where an evaluation is required but only incomplete information is available or where the experts are geographically distributed (e.g., Hanna & Noble 2015) or have diverse expertise in relation to the problem. A minimum of two rounds are conducted in Delphi studies (Richey et al., 1985), with additional rounds of questionnaires developed if consensus is not yet reached. |
| ***Document analysis*** | This was the most used method by the survey respondents (83%). It involves systematically identifying, selecting, evaluating, analysing, and synthesizing information about a specific topic from print and electronic documents (Bowen, 2009; Savin-Baden & Major, 2013). The information is usually organised into major themes, categories, and case examples through thematic or content analysis (Bowen, 2009). Common types of document analysis include literature reviews, systematic reviews and meta-analyses, secondary data analysis, archival and historical research, and policy research (Tight, 2019). |
| ***Focus groups*** | Identified by 30% of survey respondents as being commonly used in IA, focus groups are facilitator-moderated group discussions that explore participant experiences, perspectives, and opinions about a specific topic (Morgan, 1996; Toth, 2001). In contrast to research interviews, which elicit individually held knowledge, focus groups are used to understand shared and collectively held knowledge, and the range of perspectives held by certain groups or communities (Creswell, 2007). Although a moderator guides the discussion, knowledge is generated through the conversation among focus group participants (typically 6-8) rather than through interaction directly between the moderator and individual participants. |
| ***Fuzzy sets*** | Fuzzy set theory enables the quantitative processing of imprecise qualitative data represented by linguistic variables (Zadeh, 1965). This involves transforming qualitative, descriptive data into a form that can be mathematically described and manipulated in a rigorous way that accounts for the subjective nature of the descriptors. Fuzzy set theory is a potentially powerful tool for IA because linguistic variables that are open to different interpretations (e.g., severe/major/minor/negligible) are often used to describe the significance of impacts. Wood et al. (2007) used fuzzy set theory within IA to define degrees of significance of noise and visual impacts of a proposed wind farm development. |
| ***Interviews*** | The second most used method by the survey respondents (61%), interviews allow for in-depth exploration of individuals’ experiences, perspectives, and opinions. Interviews can be unstructured, semi-structured, or highly structured. According to our respondents, interviews in IA are most often semi-structured, combining structure with flexibility by using an established set of questions to guide the conversation, but also allowing for follow-up and exploration of new topics raised by the interviewees. In such interviews, the participant shares knowledge and experiences in their own words and the interviewer probes and re-directs discussion as needed (Morris, 2015). Interviews can take place face-to-face, online, or via telephone. |
| ***Matrices*** | Matrices—grids that link system components with project activities—are among the oldest and most familiar methods for IA. Originally focused on environmental systems (Fischer and Davies, 1973), their use has expanded to encompass social-environmental systems. Multiple matrix methods can be used in IA (Bisset, 1980; Wathern, 1984; Shopley et al., 1990). While these often rely primarily on expert judgement to determine the most relevant system components and conduct significance evaluations, participatory applications have been developed to include a wider range of values and perspectives (e.g., Nchanji et al., 2017; Satterfield et al., 2013). |
| ***Multi-criteria analysis*** | Multi-criteria analysis, or multi-criteria decision analysis, is a family of mathematical techniques that support decision-making by assessing and aggregating performance of options (such as alternative development proposals) against multiple, often conflicting, criteria (Dodgson et al., 2009; Geneletti and Ferretti, 2015; Te Boveldt et al., 2021). Participatory or qualitative approaches may be used to collect and integrate qualitative data into the analysis. Such approaches are helpful in the weighting step, which involves assessing the relative importance of each criterion and allows for integration of the subjective views and values of different stakeholders, and allows for sensitivity testing (of the sensitivity of conclusions to different value-sets). |
| ***Narrative methods*** | Narrative research involves the telling and interpretation of people’s experiences through storytelling. It helps in ordering and interpreting events and circumstances experienced by individuals, while also revealing broader cultural, social, and institutional contexts in which people live. Narrative research can involve various data collection techniques, such as oral histories, interviews, journal entries, and digital recordings (Moen, 2006; Ross, 1989). Narrative data can be presented through vignettes (e.g., Vanclay, 2015), through detailed contextualizing information interspersed with passages directly from data (e.g., Goater et al., 2012), or, in the case of digital storytelling, through short audio-video compilations (e.g., Gislason et al., 2018). |
| ***Q methodology*** | Developed to enable the systematic study of subjectivity (Brown, 1993), Q methodology uses statistical analysis to identify dominant perspectives/discourses around a specific issue by having participants sort and rank a set (called a concourse) of qualitative statements representing a full range of opinions. It can generate insights beyond a polarised description (e.g., jobs versus economy), whereby there are often three, four or five distinct points of view on an issue. It has potential application in IA where the goal is to understand different perspectives or worldviews that may be held by different groups (e.g., Jenkins, 2017). |
| ***Qualitative data analysis*** | Often used by 37% of the survey respondents, qualitative data analysis is a systematic process of organizing and interpreting text and image data. A wide range of data sources and types can be qualitatively analysed (e.g., interview and focus group transcripts, written documents, photographs, and workshop notes). Five generic steps of qualitative data analysis include: 1) organizing and preparing the data; 2) an initial review of the data; 3) data coding; 4) categorizing and theming; and 5) interpretation (Creswell & Creswell, 2018; Leavy, 2017). These are often managed using computer-assisted data analysis software (e.g., NVivo, ATLAS-ti). |
| ***Scenario-based methods*** | Scenario-based methods integrate qualitative future-oriented scenarios (i.e., plausible or desired pathways by which the future could unfold) into IA analysis. They encompass various techniques that facilitate strategic mid-range and long-term planning when a certain degree of uncertainty exists (e.g., Rounsevell & Metzger, 2010; UK Government, 2017). These methods are typically used for either risk management (i.e., by testing decisions against desired futures) or for generating creative new ideas (Duinker & Greig, 2007). Two main forms of scenario-based methods were identified in this research for use in IA: scenario analysis (Reed et al., 2013) and gaming (UK Government, 2017). |
| ***Participatory spatial methods*** | These diverse methods integrate geospatial, rich, and in-depth qualitative information, and can rely on basic materials in situ, printed maps, or digital technologies and global positioning systems. Prominent forms include participatory geographic information systems (PGIS, or PPGIS) (Alagan & Aladuwaka, 2012; González et al., 2008; Sieber, 2006; van Riper et al., 2021) and variants, e.g., web-based GIS (Kwan & Ding, 2008; Tang & Lui, 2015), volunteered geographic information (Brown et al. 2014), geo-visualization and geo-narratives (Kwan & Ding, 2008). Other important forms include land use and occupancy mapping (or traditional land use mapping) (Tobias, 2014) and community mapping (Chambers, 2006; Spaling et al., 2011). |
| ***Surveys*** | Surveys use highly structured questionnaires to examine individuals’ experiences, perspectives, attitudes, or opinions about a specific topic (Neuman, 2014). Many of the respondents (38%) indicated they often use qualitative surveys in their IA practice. By obtaining comparable information from respondents, surveys can allow standardised measurement across the answers received. Surveys may be undertaken as a quantitative method when they rely on closed-ended questions and statistical analysis of the data. However, they can also include qualitative open-ended questions, which allow respondents to expand on their answers in their own words. |
| ***Systems/network analysis*** | Systems analysis involves representation and analysis of relationships between systems components relevant to an IA. The analysis may include one or more systems (e.g., ecological, social, economic, institutional). Network analysis is closely related and maps the relationships among stakeholders and/or impact chains relevant to the IA. A broad distinction between the two is that network analysis, is based upon linear chains of causality, while systems analysis also incorporates circular causality and feedback loops (European Commission, 1999; Perdicoúlis & Glasson, 2006). |
| ***Visual methods*** | These methods collect and analyze visual or audio-visual images as data. Prominent visual methods include photo-elicitation, photovoice, and seasonal calendars. Photo-based methods involve the collection of photographs as data or that use photographs to facilitate data collection through other methods (Vitous & Zarger, 2020). Seasonal calendars (also called seasonal activity calendars, community calendars or Indigenous calendars) involve collecting qualitative data that are used to develop diagrams depicting important environmental conditions and community activities, events, issues, and opportunities over an annual cycle (Narayanasamy, 2008). Other important visual methods include video narratives (Gislason et al., 2018) and social media image analysis (Chen et al.; 2019; 2020). |
| ***Workshops*** | Workshops are facilitated participatory sessions in which participants discuss, brainstorm, and identify solutions for a specific problem (Ørngreen & Levinson, 2017). They are versatile and can integrate a wide range of qualitative and quantitative data gathering techniques, and were one of the more commonly used qualitative methods with 38% of survey respondents indicating they often use them in their IA practice. Workshops typically run longer (three hours to multiple days) and include more participants (10+) than a focus group. |

Each qualitative method has unique characteristics that might help determine its suitability to meet particular IA needs (e.g., the extent to which a method is participatory or has the ability to deal with uncertainties) or contextual circumstances faced by a practitioner (e.g., cost and time demands, or technical abilities needed to apply a method). It is beyond the scope of this paper to fully analyse and explain these characteristics for each of the 17 qualitative method categories we have identified. However, as a quick reference guide, Table 2 provides some suggestions for which of the methods might best be utilised for various aspects of IA practice. The table was derived by triangulating among data coded to “Strengths and Value” (a deductive subcode established for each method category in NVivo) and the “Strengths” section of literature review synthesis tables that were prepared for each method. Although our triangulation process was not fully comprehensive (i.e., it did not attempt to identify all relevant circumstances present in the data), the table includes the most prominent themes and IA circumstances. Through the qualitative analysis, the research team identified IA stages at which the different qualitative methods have been used or participants identified as relevant (e.g., early development design and planning, screening, and scoping, approval decision-making and follow-up). These matches between methods and particular steps in IA are presented in Figure 2. The figure is based on findings from the analysis; therefore, it is possible that there are additional IA steps at which IA methods *could* be applied, but were not identified through this research and thus are absent from Figure 2.

**Table 2 Matching qualitative methods with particular IA needs** (adapted from Walker et al., 2023, p. 44)

|  |  |
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| **If an IA seeks to...** | **The possible methods include...** |
| Gather external expert knowledge on a specific topic | *document analysis* (particularly academic literature, organizational reports), *fuzzy sets, Delphi method, interviews, matrices, multi-criteria analysis* |
| Understand the broad range of public perspectives, concerns, or opinions related to an IA | *deliberative methods, document analysis* (particularly news media analysis), *fuzzy sets, surveys, Q methodology, visual methods* (particularly photo preference surveys, photo visioning, and social media image analysis), *workshops* |
| Understand local values associated with place and land | *document analysis, focus groups, interviews*,  (participatory) *matrices, narrative methods, participatory spatial methods, visual methods* |
| Understand perspectives of specific demographic groups related to specific topics (e.g., such as for gender-based analysis plus [GBA+] processes) | *focus groups*, (participatory) *matrices, scenario-based methods, visual methods, workshops* |
| Gather information to inform community-led IAs | *focus groups, narrative methods, participatory spatial methods, surveys, visual methods, workshops* |
| Integrate qualitative and quantitative indicators/assessment criteria and related data | *matrices, multi-criteria analysis, fuzzy sets* |
| Identify impact pathways and relationships among impacts and valued components in complex systems | *matrices, multi-criteria analysis, systems/network analysis* |
| Understand potential impacts on intangible social, cultural, spiritual, environmental values (e.g., connection to place, social cohesion, mental and emotional well-being, spirituality) | *interviews, narrative methods, participatory spatial methods, visual methods* |
| Understand the historical, environmental, social, cultural, economic, and political contexts in which a proposed project is located | *document analysis, focus groups, narrative methods, scenario-based methods, visual methods* |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Method category | Strategic/Regional Assessment | Project-Level Assessment | | | | | | | | |
| Early planning | | Impact statement | | | | | Evaluation | Post-decision |
| Screening | Scoping | Baseline studies | Impact prediction | Impact evaluation | Alternatives evaluation | Mitigation & enhancement | Information gathering/analysis (decision makers) | Follow-up & monitoring |
| Deliberative Methods | X |  |  | X | X | X | X | X |  |  |
| Delphi method | X |  | X |  |  |  |  |  |  | X |
| Document analysis | X | X | X | X | X | X |  | X | X | X |
| Focus groups |  |  | X | X | X | X |  | X |  | X |
| Fuzzy sets |  |  |  |  |  | X | X |  |  |  |
| Interviews |  |  | X | X | X |  |  | X |  | X |
| Matrices | X | X | X |  | X | X | X |  |  |  |
| Multi-criteria analysis | X |  |  |  |  |  | X |  |  |  |
| Narrative methods | X |  | X | X | X |  |  | X | X | X |
| Q methodology | X |  |  |  |  | X |  |  | X |  |
| Qualitative data analysis | X | X | X | X | X | X | X | X | X | X |
| Scenario-based methods | X |  |  |  | X | X |  | X |  |  |
| Participatory spatial methods | X |  | X | X | X | X |  | X |  | X |
| Surveys |  |  |  | X | X |  |  |  |  | X |
| Systems/network analysis |  |  | X |  | X | X | X |  |  | X |
| Visual methods | X |  | X | X | X |  | X | X |  | X |
| Workshops | X |  | X | X | X | X | X | X |  | X |

**Figure 2 Impact assessment steps for which each qualitative method has been used or suggested as relevant by research participants** (adapted from Walker et al., 2023, p. 42)

**4. Discussion**

Table 1 describes an array of qualitative methods that can contribute to more effective IA by helping to address subjectivity and values-based decision-making in IA practice. The decision to group specific methods into categories, and subsequently display them in alphabetical order, was made to permit the table to serve as a simple reference guide for IA practitioners. The 17 method categories are diverse, encompassing a range of conventional qualitative social science methods, innovative participatory methods, and mixed methods that rely on a blend of qualitative and quantitative data collection and analysis techniques. These methods are not mutually exclusive and combinations of them may be employed simultaneously (for example, visual methods might be used with numerous categories including within interviews, scenario-based methods, multi-criteria analysis, and many others).

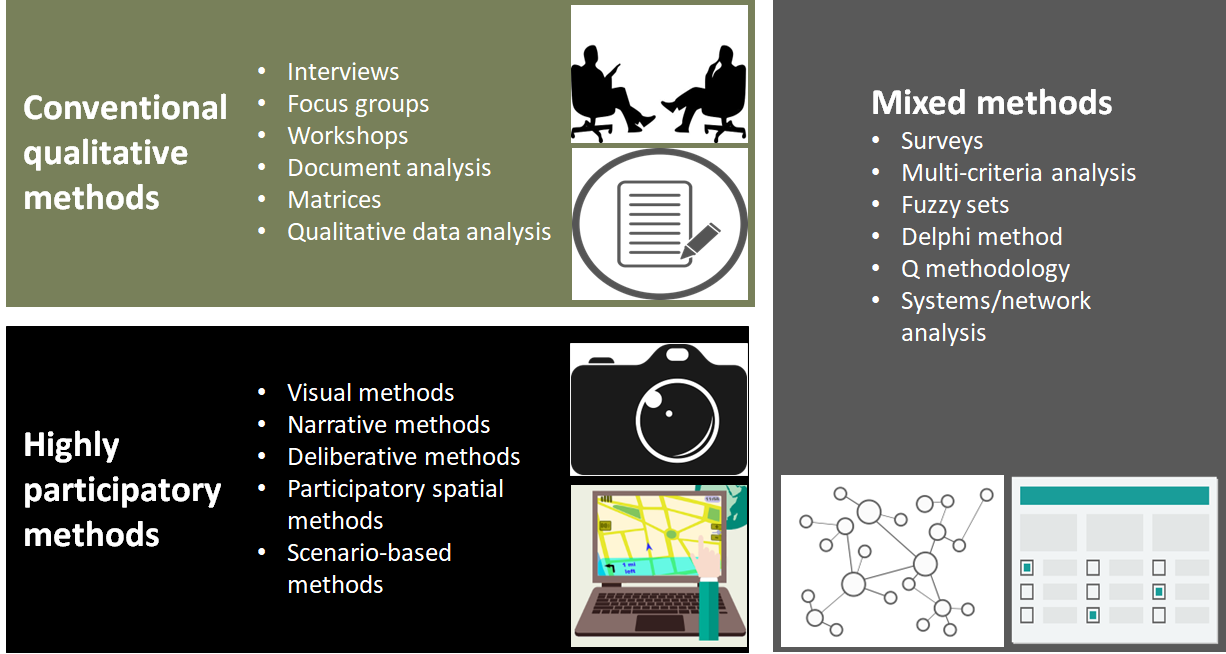
Regardless of the suite of methods employed, an important consideration for practitioners is the extent to which they have experience and expertise to enable them to use the methods effectively. A cautionary note in this regard was flagged in the interviews. Several participants commented that there is a general lack of capacity in IA for using social science research methods. For example, one social scientist noted that many people doing IA—even social impact assessment–are trained in the natural sciences and assume that qualitative methods can be done by anyone, even without appropriate training. The interviewee was adamant that this should not be the case. It was further suggested that qualitative data analysis can be particularly problematic in IA where there is a lack of rigour. Further study is needed to clarify the depth and breadth of this problem in IA, but experience, expertise, and rigour are obviously needed for effective application of any research method, whether it is qualitative or quantitative (e.g., Creswell and Creswell, 2018; Leavy, 2017; Neuman, 2014).

Technical expertise is particularly important in the case of mixed methods. Another cautionary note raised in the interviews was that inappropriate quantitative methods are often applied to qualitative data, e.g., ratings of high/medium/low become 3/2/1 and then these get summed, or mean values are calculated, which is not mathematically defensible (as it treats ordinal data as if they are linear). This is one of the reasons that qualitative data are often viewed with suspicion among practitioners. Methods such as fuzzy sets, multi-criteria analysis, and Q methodology offer ways to conduct legitimate mathematical analysis of qualitative data (e.g., Brown, 1993; Wood et al., 2007; Geneletti & Ferretti, 2015). However, another caution for practitioners is that these methods have very prescriptive and technical requirements and are not appropriate choices unless suitable expertise is available. Additionally, although quantitative and mixed methods provide findings that are highly legible to decision makers (because numerical results provide clarity), they can lose the richness, depth and nuanced understandings that qualitative methods can provide.

Table 2 and Figure 2 match qualitative methods with, respectively, particular IA needs and discrete IA process steps. Table 2 is not comprehensive but covers highly salient method characteristics and IA circumstances. Together, the table and figure offer a quick reference guide for practitioners on when and how each method can contribute to IA practise, needs, and process. An important observation about the table and figure is that multiple methods can, and perhaps should (for the sake of triangulation and validity), be used to meet each IA need/objective and at each IA step. Another is that the table and figure reinforce the degree to which document analysis is a foundational method for meeting most IA information needs at most IA steps. It was by far the most used method by the survey respondents (83%). These details underscore the importance of addressing the concern noted earlier about lack of rigour in qualitative data analysis. When document reviews centre on rich descriptions of social, cultural, and environmental conditions, they need to go beyond quick scans and overviews. They need to be careful, systematic, and focused on yielding valid interpretations of the variables of interest (Bowen, 2009).

Given our emphasis on current and future (next generation) IA and addressing subjectivity and values-based decisions, a highly salient consideration for matching methods with IA needs and process steps is the degree to which the methods are participatory (Sinclair et al., 2015; Diduck and Sinclair, in press). As a guide for practitioners, Figure 3 offers a classification of the 17 main method categories outlined in Table 1. We recognise that the classification is rudimentary because of overlaps between classifications, for example, some of the conventional methods (focus groups and workshops) are inherently participatory and some of the mixed methods (e.g., network analysis, multi-criteria analysis, and Q methodology) can be applied in a participatory way.

Participatory methods are considered to be more innovative, which perhaps explains why they were perceived to be used less frequently than other methods, although noteworthy examples were cited by the research participants. One such example is community mapping, which emerged from participatory rural appraisal (Chambers 2006) and is likely most relevant to community-based IA in rural contexts, particularly in the global South (e.g., Spaling et al., 2011). Another example is land use and occupancy mapping (or traditional land use mapping) (Tobias, 2014). Since this method involves collection of interview data about traditional use of resources and occupancy of lands by Indigenous peoples, best practice dictates that it be initiated, led, and controlled by Indigenous peoples; applied and used in ways that reflect Indigenous worldviews; and support Indigenous sovereignty and self-representation (e.g., Joly et al., 2018). A third example is use of participatory geographic information systems in research that was undertaken in the context of IA or environmental planning (Alagan & Aladuwaka, 2012; Brown et al. 2014).



**Figure 3 A basic classification of qualitative methods for IA**

**5. Conclusions**

In this paper we set out to identify and promote qualitative methods for impact assessment. The 17 categories of methods that have been described were identified from literature and their use within IA by practitioners was confirmed and consolidated through surveys, interviews, and workshops. While there are numerous relationships evident between the 17 methods and others that simply offer an alternative means of delivering a particular IA function, they are individually unique and discrete approaches to collecting and analysing qualitative data. The brief descriptions provided (in summary form in Table 1) as well as what each method offers IA practice (e.g., in summary form in Table 2 and Figure 2) are intended to serve as a useful guide to IA practitioners seeking to enrich their own ‘toolbox’ of IA methods. The hope is that the promotion of these methods will benefit practitioners by serving as something of an introduction and guide to ways of doing IA with which they may not previously have been familiar. In support of this, our full report (Walker et al. 2023) establishes ways that qualitative methods in IA can be strengthened and also offers a guide to implementing the methods identified with IA case examples.

In particular, the hope is that this paper stimulates and enriches current and future IA practice and initiates a shift in the trend we found during our research, namely that practice has been limited to a relatively small number of conventional qualitative social science methods (document analysis, interviews, focus groups, workshops, narrative methods, surveys, and qualitative data analysis). Also, a significant caveat remains regarding the concern expressed by interviewees in relation to the expertise required to properly apply qualitative methods. Social science training is essential in most cases, or the methods will not deliver what is intended.

Ultimately, if practice is to deliver on next generation IA expectations, then the consideration of values and perspectives of multiple and diverse stakeholder groups is increasingly important. The methods highlighted in this paper facilitate this shift towards the inclusion of broader next generation considerations in decision-making. Tables 1 and 2, and Figures 2 and 3 are intended to serve as simple reference guides for IA practitioners wishing to broaden their knowledge and application of qualitative methods. However, they merely represent a snapshot in time for thinking about the 17 qualitative methods identified in this research. New innovations will inevitably emerge, and new applications of qualitative methods for tasks not identified in this research will also emerge over time.

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**References**

Alagan, R., & Aladuwaka, S. (2012). Innovative public participatory GIS methodologies adopted to deal with the social impact assessment process challenges: A Sri Lankan experience. *URISA Journal*, **24**(2), 19-32.

Al Balushi, K. (2016). The use of online semi-structured interviews in interpretive research. *International Journal of Science and Research* (IJSR), **57**(4), 2319-7064.

Badger, D., Nursten, J., Williams, P., & Woodward, M. (2000). Should all literature reviews be systematic? *Evaluation and Research in Education*, **14**(3-4), 220–230.

Beanlands, G. and P. Duinker (1984), ‘An ecological framework for environmental impact assessment’, *Journal of Environmental Management*, **18**, 267–77.

Bhattacherjee, A. (2012). *Social Science Research: Principles, Methods and Practices*, 2nd edition, Textbooks Collection, Book 3. Global Text Project, University of South Florida, Tampa, Florida http://scholarcommons.usf.edu/oa\_textbooks/3 [accessed 16 Oct 2023].

Bisset, R. (1978) Quantification, decision-making and environmental impact assessment in the United Kingdom, *Journal of Environmental Management*, **7**(1): 43–58.

Bisset, R. (1980). Methods for environmental impact analysis: Recent trends and future prospects. *Journal of Environmental Management*, **11**(1), 27–43.

Bowen, G. A. (2009). Document analysis as a qualitative research method. *Qualitative Research Journal*, **9**(2), 27-40.

Braun, V., & Clarke, V. (2006). Using thematic analysis in psychology. *Research in Psychology*, **3**(2), 77–101.

Brown, S. R. (1993). A primer on Q methodology. *Operant subjectivity*, **16**(3/4), 91-138.

Brown, G., Kelly, M., & Whitall, D. (2014). Which ‘public’? Sampling effects in public participation GIS (PPGIS) and volunteered geographic information (VGI) systems for public lands management. *Journal of Environmental Planning and Management*, **57**(2), 190-214.

Chambers, R. (2006). Participatory mapping and geographic information systems: Whose map? Who is empowered and who disempowered? Who gains and who loses? The Electronic *Journal of Information Systems in Developing Countries*, **25**(1), 1–11.

Chen, Y., Parkins, J. R., & Sherren, K. (2019). Leveraging social media to understand younger people’s perceptions and use of hydroelectric energy landscapes. *Society & Natural Resources*, **32**(10), 1114-1122.

Chen, Y., Caesemaecker, C., Rahman, H. M. T., & Sherren, K. (2020). Comparing cultural ecosystem service delivery in dykelands and marshes using Instagram: A case of the Cornwallis (Jijuktu’kwejk) River, Nova Scotia, Canada. *Ocean & Coastal Management*, **193**, 105254. https://doi.org/10.1016/j.ocecoaman.2020.105254.

Creswell JW (2007), *Qualitative Inquiry & Research Design: Choosing Among Five Approaches*, 2nd edition, London: Sage.

Creswell, J. W., & Creswell, J. D. (2018). *Research design: Qualitative, quantitative, and mixed methods approaches* (5th Ed.). London: SAGE Publications.

Crosby, N. (1995). Citizens juries: One solution for difficult environmental questions. In O. Renn, T. Webler & P. Wiedemann (Eds.), *Fairness and competence in citizen participation: Evaluating models for environmental discourse* (pp. 157-174). Springer Netherlands. https://doi.org/10.1007/978-94-011-0131- 8\_8.

Deutskens, E., De Ruyter, K., Wetzels, M., & Oosterveld, P. (2004). Response rate and response quality of internet-based surveys: An experimental study. *Marketing Letters*, **15**, 21-36.

Diduck, A.P., & Sinclair, A.J. (in press) The promise of social learning-oriented approaches to public participation. In T. Burdett & A.J. Sinclair (Eds.), *Handbook of Public Participation in Impact Assessment*. Cheltenham, England: Edward Elgar.

Dodgson, J. S., Spackman, M., Pearman, A., & Phillips, L. D. (2009). *Multi-criteria analysis: A manual*. UK Department of Communities and Local Government. https://eprints.lse.ac.uk/12761/1/Multi-criteria\_Analysis.pdf [accessed 12 Jan 2024]

Duinker, P. N., & Greig, L. A. (2007). Scenario analysis in environmental impact assessment: Improving explorations of the future. *Environmental Impact Assessment Review*, **27**(3), 206-219.

Egan, A. F., & Jones, S. B. (1997). Determining forest harvest impact assessment criteria using expert opinion: A Delphi study. *Northern Journal of Applied Forestry*, **14**(1), 20-25.

Ehrlich, A., & Ross, W. (2015). The significance spectrum and EIA significance determinations. *Impact Assessment and Project Appraisal*, **33**(2), 87-97.

European Commission. (1999). *Guidelines for the assessment of indirect and cumulative impacts as well as impact interactions*. Office for Official Publications of the European Communities. <https://ec.europa.eu/environment/archives/eia/eia-studies-and-reports/pdf/guidel.pdf> [accessed 14 Jan 2024].

Fischer, D. W., & Davies, G. S. (1973). An approach to assessing environmental impacts. *Journal of Environmental Management*, **1**, 207-227.

Fishkin, J. S. (2021). Deliberative public consultation via deliberative polling: Criteria and methods. *Hastings Center Report*, **51**(S2), S19-S24.

Gastil, J. (2009). A comprehensive approach to evaluating deliberative public engagement. In MASS LBP (Ed.), *Engaging with impact: Targets and indicators for successful community engagement by Ontario’s Local Health Integration Networks*, Ontario Ministry of Health and Long Term Care, Health System Strategy Division, and the Central, North West and South East LHINs, Toronto, ON, (pp. 15-27).

Geneletti, D., Ferretti, V., (2015). Multicriteria analysis for sustainability assess-ment: concepts and case studies. In: Morrison-Saunders, A., Pope, J., Bond, A. (Eds.), *Handbook of Sustainability Assessment*. Edward Elgar, Cheltenham, UK., pp. 235-264.

Gislason, M. K., Morgan, V. S., Mitchell-Foster, K., & Parkes, M. W. (2018). Voices from the landscape: Storytelling as emergent counter-narratives and collective action from northern BC watersheds. *Health & Place*, **54**, 191-199.

Goater, S., Goater, R., Goater, I., & Kirsch, P. (2012). This life of mine – Personal reflections on the well-being of the contracted fly-in, fly-out workforce. Proceedings from the Eighth AUSIMM Open Pit Operators’ Conference, Perth, Western Australia. available: <https://www.academia.edu/download/33505950/Goater_2012_This_life_of_mine_AUSIMM.pdf> [accessed 12 Jan 2024].

González, A., Gilmer, A., Foley, R., Sweeney, J., & Fry, J. (2008). Technology-aided participative methods in environmental assessment: An international perspective. *Computers, environment and urban systems*, **32**(4), 303-316.

Grant M.J. and A. Booth (2009). A typology of reviews: an analysis of 14 review types and associated methodologies, *Health Information and Libraries Journal*, **26**: 91–108.

Greenhalgh, T., & Peacock, R. (2005). Effectiveness and efficiency of search methods in systematic reviews of complex evidence: audit of primary sources. *BMJ*, **331**(7524), 1064-1065.

Hanna, K. and B. Noble (2015), Using a Delphi study to identify effectiveness criteria for environmental assessment, *Impact Assessment and Project Appraisal*, **33**(2), 116–125.

Joly, T. L., Longley, H., Wells, C., & Gerbrandt, J. (2018). Ethnographic refusal in traditional land use mapping: Consultation, impact assessment, and sovereignty in the Athabasca oil sands region. *The Extractive Industries and Society*, **5**(2), 335-343.

Jones, M., & Morrison-Saunders, A. (2016). Making sense of significance in environmental impact assessment. *Impact Assessment and Project Appraisal*, **34**(1), 87-93.

Kørnøv, L. and Thissen, W. (2000) Rationality in decision- and policy-making: implications for strategic environmental assessment, *Impact Assessment and Project Appraisal*, **18(3)**, 191-200.

Kwan, M-P., & Ding, G. (2008). Geo-narrative: Extending geographic information systems for narrative analysis in qualitative and mixed-method research. *Professional Geographer*, **60**(4), 443-465.

Lang, D. J., Wiek, A., Bergmann, M., Stauffacher, M., Martens, P., Moll, P., Swilling, M. & Thomas, C. J. (2012). Transdisciplinary research in sustainability science: practice, principles, and challenges. *Sustainability Science*, **7**, 25-43.

Leavy, P. (2017). *Research design: Quantitative, mixed methods, arts-based, and community-based participatory research approaches*. New York: The Gilford Press.

Moen, T. (2006). Reflections on the narrative research approach. *International Journal of Qualitative Methods*, **5**(4), 56-59.

Morgan, D. L. (1996). Focus groups. *Annual Review of Sociology*, **22**, 129–152.

Morris, A. (2015). *A practical guide to in-depth interviewing*. London: SAGE Publications.

Narayanasamy, N. (2008). *Participatory rural appraisal principles, methods and application*. London: SAGE Publications.

Nchanji, Y. K., Levang, P., & Jalonen, R. (2017). Learning to select and apply qualitative and participatory methods in natural resource management research: self-critical assessment of research in Cameroon. *Forests, Trees and Livelihoods*, **26**(1), 47-64.

Neuman WL (2014) *Social Research Methods: Qualitative and Quantitative Approaches*, 7th edition, Harlow: Pearson Education Limited.

Nitz, T. and Brown, A. (2001) SEA must learn how policy making works, *Journal of Environmental Assessment Policy and Management*, **3(3)**, 329-342.

Ørngreen, R., & Levinsen, K. (2017). Workshops as a research methodology. *The Electronic Journal of eLearning*, **15**(1), 70-81.

Owens, S., Rayner, T. and Bina, O. (2004) New agendas for appraisal: reflections on theory, practice, and research, *Environment and Planning A*, **36(11)**, 1943-1959.

Perdicoúlis, A., & Glasson, J. (2006). Causal networks in EIA. *Environmental Impact Assessment Review*, **26**(6), 553-569.

Reed, M. S., Kenter, J., Bonn, A., Broad, K., Burt, T. P., Fazey, I. R., Fraser, E. D. G., Hubacek, K., Nainggolan, D., Quinn, C. H., Stringer, L. C., & Ravera, F. (2013). Participatory scenario development for environmental management: A methodological framework illustrated with experience from the UK uplands. *Journal of Environmental Management*, **128**, 345-362.

Retief, F. Morrison-Saunders, A., Geneletti, D. and Pope, J. (2013) Exploring the psychology of trade-off decision making in EIA, *Impact Assessment and Project Appraisal*, **31(1)**, 13-23.

Revilla, M., & Ochoa, C. (2017). Ideal and maximum length for a web survey. *International* *Journal of Market Research*, **59**(5): 557–565.

Richey, J. S., Horner, R. R., & Mar, B. W. (1985). The Delphi technique in environmental assessment II. Consensus on critical issues in environmental monitoring program design. *Journal of Environmental Management*, **21**(2), 147-159.

Ritchie J and J Lewis (2003) *Qualitative Research Practice: A Guide for Social Science Students and Researchers*, London: Sage.

Ross, H. (1989). Community social impact assessment: A cumulative study in the Turkey Creek Area, Western Australia. *East Kimberley Working Paper* No. **27**. <https://library.dbca.wa.gov.au/static/Journals/081519/081519-27.pdf> [accessed 12 Jan 2024].

Rounsevell, M. D. A., & Metzger, M. J. (2010). Developing qualitative scenario storylines for environmental change assessment. Wiley Interdisciplinary Reviews: *Climate Change*, **1**(4), 606-619.

Satterfield, T., Gregory, R., Klain, S., Roberts, M., Chan, K. M. (2013), Culture, intangibles and metrics in environmental management. *Journal of Environmental Management*, **117**, 103-114.

Savin-Baden, M., & Major, C. H. (2013). *Qualitative research: The essential guide to theory and practice*. London: Routledge.

Schieffer, A., Isaacs, D., & Gyllenpalm, B. (2004). The world café: Part one. *World*, **18**(8), 1-9.

Shopley, J., Sowman, M., & Fuggle, R. (1990). Extending the capability of the component interaction matrix as a technique for addressing secondary impacts in environmental assessment. *Journal of Environmental Management*, **31**(3), 197-213.

Sieber, R. (2006). Public participation geographic information systems: A literature review and framework. *Annals of the Association of American Geographers*, **96**(3), 491-507.

Sinclair, A.J., Diduck, A.P., & Vespa, M. (2015) Public participation in sustainability assessment: essential elements, practical challenges and emerging directions. In A. Morrison-Saunders, J. Pope & A. Bond (Eds.), *Handbook of Sustainability Assessment* (pp. 349-374) Cheltenham, UK: Edward Elgar.

Sinclair, A. J., Doelle, M., & Gibson, R. B. (2018). Implementing next generation assessment: A case example of a global challenge. *Environmental Impact Assessment Review*, **72**, 166-176.

Sinclair, A.J., Doelle, M., and Gibson, R.B. (2021). Next generation impact assessment: Exploring key components. Impact Assessment and Project Appraisal, **40(1)**, 3-19.

Spaling, H., Montes, J., & Sinclair, A. J. (2011). Best practices for promoting participation and learning for sustainability: Lessons from community-based environmental assessment in Kenya and Tanzania. *Journal of Environmental Assessment Policy and Management*, **13**(3), 343–366.

Tang, Z., & Liu, T. (2016). Evaluating Internet-based public participation GIS (PPGIS) and volunteered geographic information (VGI) in environmental planning and management. *Journal of Environmental Planning and Management*, **59**(6), 1073-1090.

Te Boveldt, G., Keseru, I., & Macharis, C. (2021). How can multi- criteria analysis support deliberative spatial planning? A critical review of methods and participatory frameworks. *Evaluation*, **27**, 492–509.

Tight, M. (2019). *Documentary research in the social sciences.* London: SAGE Publications.

Tobias, T. N. (2014). Research design and data collection for land use and occupancy mapping. *SPC Traditional Marine Resource Management and Knowledge Information Bulletin*, (**33**), 13-25.

Toth, F. L. (2001). *Participatory integrated assessment methods: An assessment of their usefulness to the European Environmental Agency*. European Environmental Agency. https://www.eea.europa.eu/publications/Technical\_report\_no\_64/page001.html [accessed 12 Jan2024].

UK Government. (2017). *Futures Toolkit: tools for strategic futures for policy-makers and analysts*. Cabinet Office and Government Office for Science. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/674209/futures-toolkit-edition-1.pdf [accessed 12 Jan2024].

Vanclay, F. (2015). Qualitative methods in regional program evaluation: An examination of the story-based approach. In C. Karlsson, M. Andersson, & T. Norman (Eds.), *Handbook of Research Methods and Applications in Economic Geography*, Cheltenham: Edward Elgar Publishing. pp. 544-570.

Vanclay, F. & Esteves, A.M. (2024). *Handbook of Social Impact Assessment and Management*, Cheltenham: Edward Elgar Publishing.

Van Riper, C. J., Foelske, L., Kuwayama, S. D., Keller, R., & Johnson, D. (2020). Understanding the role of local knowledge in the spatial dynamics of social values expressed by stakeholders. *Applied Geography*, **123** <http://10.1016/j.apgeog.2020.102279>.

Vitous, C. A., & Zarger, R. (2020). Visual narratives: Exploring the impacts of tourism development in Placencia, Belize. *Annals of Anthropological Practice*, **44**(1), 104-118.

Walker, H., Pope, J., Sinclair, J., Bond, A., and Diduck, A. (2023). *Qualitative Methods for the Next Generation of Impact Assessment*, Report submitted to: Impact Assessment Agency of Canada, University of Manitoba, Available: <https://mspace.lib.umanitoba.ca/items/40910784-63ad-4b1a-a330-158929aa7a6d> [accessed 11Jan2024].

Wathern, P. (1984). Ecological modelling in impact analysis. In R. D. Roberts & T. M. Roberts (Eds.). *Planning and Ecology.* London and New York: Chapman and Hall, pp. 80-98.

Wiklund, H., & Viklund, P. (2006). Public deliberation in strategic environmental assessment: An experiment with citizens’ juries in energy planning. In L. Emmelin (Ed.), *Effective Environmental Assessment Tools-critical reflections on concepts and practice* (pp. 44-59). Blekinge Institute of Technology, Karlskrona, Sweden

Wood, G., Rodriguez-Bachiller, A., & Becker, J. (2007). Fuzzy sets and simulated environmental change: Evaluating and communicating impact significance in environmental impact assessment. *Environment and Planning A*, **39**(4), 810-829.

Zadeh, L. A. (1965). Fuzzy sets. *Information and control*, **8**(3), 338-353.