# Geoscience Communication: A Content Analysis of Practice in British Columbia, Canada Using Science Communication Models

Courtney C. Onstad<sup>1</sup>, Eileen van der Flier-Keller<sup>1</sup>

<sup>1</sup>Department of Earth Sciences, Simon Fraser University, Burnaby, V5A 1S6, Canada

5 Correspondence to: Courtney C. Onstad (courtney\_onstad@sfu.ca)

Abstract. Geoscience communication, an emerging discipline within the geosciences, faces a scarcity of theoretical grounding despite abundant practical perspectives. This paper addresses this gap by investigating the application of science communication models (deficit, dialogue, participatory) in geoscience communication, specifically in British Columbia, Canada. The overarching aim is to determine if the 'deficit to dialogue' shift often discussed in science communication literature is reflected in geoscience communication practice. Using a content analysis approach, data was collected from publicly accessible websites to qualify and quantify how (activities) and why (objectives) geoscience communication practitioners communicate. The activities and objectives were coded based on terms associated with each model that closely aligned with those described by Metcalfe (2019a,b). Findings reveal a persistence of the deficit model in practice (76% for objectives, 61% for activities) with limited adoption of dialogue and participatory approaches. This suggests a discrepancy between theoretical advancements in science communication and their application in geoscience contexts. The study highlights disparities in the use of communication models across target audiences, regions, and venues. While communication with K-12 audiences (educators, teachers) utilizes dialogue-based approaches, participatory activities are underrepresented, particularly in regions with high population densities (e.g. Lowermainland/Sea-to-Sky: 0% participatory) and areas where geoscience intersects with public interests (e.g. Northern British Columbia B.C.: 3% participatory). By shedding light on the current landscape of geoscience communication in British Columbia, this research informs future endeavours in theory development and practice improvement within the broader field of science communication. However, it also acknowledges the need for localized studies to capture the diverse contexts of science communication practices worldwide.

### 1 Introduction

Geoscience communication has gained recognition as a distinct discipline within science communication, yet there remains a notable imbalance between practical and theoretical approaches. While practical perspectives offer valuable insights into practitioners' real-world challenges, the absence of robust theoretical frameworks in the geoscience communication literature poses significant concerns (Brossard & Lewenstein, 2010; Nisbet & Markowitz, 2016; Salmon et al., 2017). The lack of theory-informed literature impedes research and undermines the field's credibility, leading to potential misconceptions and limiting the depth, nuance, and applicability of findings to effective practice.

- This paper demonstrates the importance of integrating science communication theory into geoscience communication practice. Geoscience communication has increasingly been recognized as a subset of science communication (Gani et al., 2024). While the geosciences face unique communicative challenges, such as communicating the subsurface, addressing the general public's lack of geologic understanding, and communicating risks associated with natural hazards (Drake et al., 2014; Stewart & Lewis, 2017). In many ways goscience communication has commonalities with communication of other scientific fields. Although many scientific disciplines have successfully incorporated science communication principles and theory (e.g. Phillips & Beddoes, 2013; Varner, 2014) there are few examples in geoscience contexts (e.g. Illingworth et al., 2018, Stewart & Lewis, 2017). This imbalance between practical and theoretical approaches in geoscience communication literature, particularly within a Canadian context, undermines the field's credibility, creates potential for unforeseen issues and misconceptions, and limits the depth, nuance, and applicability of findings to effective practice (Gani et al., 2024). To address the identified theoretical gap in geoscience communication and contribute insights applicable to diverse practitioners globally, this study investigates the following research questions:
  - 1) To what extent does geoscience communication practice in British Columbia, Canada demonstrate a transition from deficit-oriented approaches to dialogue and participatory models?
  - 2) How do science communication models vary based on the target audience, geographic location, and venue?

45

3) Do practitioners align communication activities (deficit, dialogue, participatory) with their corresponding goals, or employ activities from one model to address objectives associated with another?

The field of science communication spans diverse contexts and research trends (Dudo & Besley, 2016; Schiele et al., 2012), encompassing initiatives ranging from citizen science projects to analyzing combatting misinformation during the Covid-19 pandemic (Halliwell et al., 2021, Rzymski, 2021). One enduring and prominent research trend focuses on science communication models, which provide frameworks for understanding how science communicators engage with their audiences (Macq et al., 2020; Metcalfe, 2019b; Nisbet & Markowitz, 2016). Trench & Buechi (2010, p.2) note "The near-20 years of discussion of models of science communication—since the naming of the 'deficit model'—is the most solid thread of theoretical work in this field". These models, including the deficit, dialogue, and participatory models, offer insights into the diverse approaches used by science communicators, considering various shaped by contextual factors such as (socio-economic, cultural, historical, and geopolitical influences).

A gradual shift <u>in rhetoric</u> from the deficit <u>model toward to-</u>dialogue and participatory <u>models-approaches</u> has been observed, <u>in science communication rhetoric</u>, reflecting a broader <u>narrative advancements</u> in the field (Reincke et al., 2020). <u>However, this transition remains unexplored in the context of geoscience communication, a domain that plays a critical role in addressing pressing global challenges such as climate change, resource management, and natural hazard mitigation. This gap in</u>

understanding has significant implications for geoscience communicator's practice, the design of training offerings for practitioners, and the development of effective communication strategies.

By identifying alignments or misalignments between communication objectives, models, and practices, this research provides crucial insights into the consistency, effectiveness, and credibility of geoscience messaging. Furthermore, it highlights gaps in current practices that may hinder meaningful public engagement. Specific factors such as the types of audiences being targeted, the venues in which communication occurs, the regions and communities being served, and the mediums utilized for outreach are vital for ensuring equitable and impactful communication.

This paper addresses these considerations by integrating science communication models into the analysis and discussion of geoscience communication practices in British Columbia, Canada. The province's unique geoscientific context, characterized by its diverse population centers, varied geographies, and dynamic socio-economic landscape, offers an ideal case study for examining how theoretical models translate into practice. By bridging the theoretical gap in the application of science communication models to geoscience, this research contributes to advancing the field and supporting the development of more effective and inclusive communication strategies globally. This research seeks to explore whether this shift is evident in geoscience communication practice. By conducting an environmental scan focused on British Columbia, Canada, we aim to assess the prevalence of deficit, dialogue, and participatory model communication in current geoscience communication efforts. These efforts will be analyzed to determine the alignment between stated objectives and the activities used to achieve them. Identifying alignments or misalignments will provide valuable insights into the consistency, effectiveness, and credibility of messaging, as well as highlight gaps in current practice. Additionally, the target audiences, geographic locations, and venues where geoscience communication occurs will be examined to assess the prevalence of the various models. British Columbia's unique geoscientific context, its diverse population centres (both rural and urban) and varied venues, offers rich opportunities for geoscience communication.

### 2 Literature Review

### 2.1 Geoscience Communication

The term "geoscience communication" has gained increasing traction within the field of geoscience and Illingworth et al. (2018) underscore its aim to raise awareness of and stimulate discourse on geoscience topics. For this discussion, we will adopt the broadest interpretation, referring to it as communicating geoscience information to non-specialist audiences. Such communication encompasses a wide array of initiatives, including <u>UNESCO Global</u> Geoparks, geoscience museums, informal education programs, outreach initiatives, geoheritage projects, and more.

The role of geoscience in addressing society's most pressing challenges is increasingly acknowledged (Stewart & Lewis, 2017; Stewart & Nield, 2013). For instance, some have emphasized geoscientists' role in supporting the United Nations Sustainable

Development Goals, which encompass areas such as sustainable development, food security, education, energy, and land use (Franks et al., 2022; Gill, 2017; United Nations, 2015). In light of these significant issues, enhancing geo-literacy through geoscience communication is becoming ever more crucial (Stewart & Gill, 2017). In Canada, this importance was underscored in the Pan-Canadian Geoscience Strategy, which highlighted increasing geo-literacy as a key recommendation (National Geological Surveys Committee of Canada, 2022). Moreover, discussions surrounding declining enrollment in geoscience departments in Canada have also emphasized the importance of geo-literacy (Council of Chairs of Canadian Earth Science Departments, 2022).

Although calls for improved geoscience communication with the Canadian public date back several decades (e.g. Carleton, 1976), scholarly attention to Canadian geoscience communication remains limited, primarily focusing on broad forms of practice. In designed settings such as public and university museums, efforts to communicate geoscience are evident through permanent exhibits, while the expansion of geotourism, particularly with the establishment of UNESCO Global Geoparks (Canadian Commission For UNESCO, n.d.), has further bolstered engagement with geoscience (Blackwood, 2009; Royal Ontario Museum, 2021). Additionally, programs aimed at science learning, including outreach activities by university departments and informal education organizations, as well as ongoing support for educators, contribute to the dissemination of geoscience knowledge and skills (Bank et al., 2009; Dillon & Lipkewich, 2002; Onstad, 2021; Van der Flier-Keller, 2011; Van der Flier-Keller et al., 2011).

### 2.2 Science Communication

100

105

110

115

The definition of science communication has undergone various interpretations as its study and practice have progressed (Bucchi & Trench, 2021; Burns et al., 2003). The ongoing debate surrounding the definition of science communication remains relevant today. For instance, Bucchi & Trench (2021) characterize it as "the social conversation around science", emphasizing the interactive nature of communication and encompassing all societal discourse on scientific matters. For the purpose of this paper, we have adopted Besley & Dudo's (2022) definition of "communication conducted within the context of scientific issues", adding a qualifier of non-specialists being a key audience. Furthermore, to narrow the focus of this study, science communication is distinguished from both scholarly communications (occurring between experts; De Silva & Vance, 2017) and formal science education (aimed at instructional purposes; National Research Council, 2009). However, we acknowledge considerable overlap among these disciplines (e.g. Baram Tsabari & Osborne, 2015). Practitioners, those who facilitate science communication, are as varied as the field itself They include scientists, academics, institutions, individuals, and not-for-profits, among others (Roedema, 2022), while Ttarget audiences in science communication are individuals or groups engaged with scientific discourse (Ridgway, 2020). While terms like "the public" are commonly employed, they oversimplify the diverse and intricate nature of audiences (Mohr et al., 2013; Warner, 2002). Target audiences for science communication encompass

a spectrum, ranging from broad to specialized, passive to active, local to geographically dispersed, and individualized to collective (Schäfer & Metag, 2021). Over the years Various typologies, frameworks, and models have been proposed to understand the multifaceted nature of

science communication activities (Del Carmen Sanchez-Mora, 2016; Wilson et al., 2016). For instance, Del Carmen Sanchez-Mora (2016) presents a typology encompassing a broad spectrum of audiences, facilitators, objectives, activities, and evaluation approaches. Typologies of this nature underscore the intricate considerations involved in communicating science. highlighting that certain channels may be more effective in conveying messages or engaging specific audiences (Wilson et al., 2017). Media platforms such as television, newsletters, and radio, as well as web based mediums like social media and podcasts, are frequently utilized for science communication purposes (Huber et al., 2019; Nisbet & Scheufele, 2009; Schäfer et al., 2018). Expanding upon the frameworks used to discuss science communication, one Of these, the most notable conceptualization is the science communication models (deficit, dialogue, participatory), which delineate practitioners' objectives, activities, tactics, and the level of stakeholder and practitioner engagement (Besley & Dudo, 2022; Metcalfe, 2019b; Nisbet & Markowitz, 2016). Trench & Bucchi (2010, p.2) note "The near-20 years of discussion of models of science communication - since the naming of the 'deficit model' - is the most solid thread of theoretical work in this field". These models have evolved within diverse contexts, serving varied objectives, and catering to diverse audiences (Dudo & Besley,

135 2016; Horst, 2012).

The deficit model, often associated with early forms of science communication, aimed to address what was perceived as the public's lack of knowledge about science (Irwin & Wynne, 1996; Nisbet & Scheufele, 2009; Wynne, 1988). Within this model, publics are perceived as misinformed consequently leading to distrust in the credibility of scientific endeavours (Bucchi & 140 Trench, 2016). Scholars initially believed that rectifying this deficit could be achieved through the one-way transmission of scientific knowledge from experts to the public (Gross, 1994; Irwin, 2006; Nisbet & Scheufele, 2009). However, subsequent research has debunked the idea that mere information provision could effectively change attitudes toward science, revealing the multifaceted nature of attitude formation influenced by factors such as belief systems, interpersonal interactions, and existing knowledge (Bucchi & Trench, 2008).

145 In contrast to the top-down approach of the deficit model, the dialogue model advocates for a two-way conversation between scientists and the public (Irwin, 2006). Central to this model is the acknowledgment and incorporation of public concerns, opinions, and knowledge into the discourse (Metcalfe, 2019b). The participatory model, in theory, emphasizes a relatively equal standing between the public and scientists (Metcalfe et al., 2022). Unlike the deficit and dialogue models, the participatory model envisions a process where decision-making power and knowledge are shared between scientists, policymakers, and the public (Schrögel & Kolleck, 2019).

Jenni Metcalfe's work on science communication models has been instrumental in bridging theoretical concepts with practical applications. Her insights, particularly from Metcalfe (2019a), which delineate the objectives and activities associated with each model, serve as a foundational reference for the content analysis in this study. While the science communication models serve as explicit frameworks for this research, they offer just one lens through which to analyze and interpret science communication practices. Many scholars have proposed continuums to capture the fluid and dynamic nature of these models, recognizing that boundaries between them are often porous and subject to change (Trench, 2008). Embracing these continuums provides a more nuanced understanding of how science communication operates in real world contexts (Metcalfe, 2019b). Nonetheless, this paper will focus on discussing the models to inform the quantitative and qualitative analyses conducted in this research.

# 160 <u>2.3 (Geo)Science Communication</u>

The prevalence of the deficit model in geoscience communication is evident in current literature, with objectives such as increasing public knowledge about topics like "rock formation, plate tectonics, earthquakes, and volcanic activity," and raising awareness of "stress on forest ecosystems under climate change" (Mölg et al., 2023; Todesco et al., 2022). Common activities associated with this model include communication through social media platforms like Twitter and lectures (Mölg et al., 2023;

- 165 Wellman et al., 2025).
  - In contrast, the dialogue model emphasizes objectives such as supporting decision-making related to geological hazards and discovering public opinions on geoscience (Müller and Döll, 2024; Schneider et al., 2024). Activities aligned with this model include workshops on volcanic risk and training initiatives that "foster climate literacy" (Todesco et al., 2022; Wellman et al., 2025).
- The participatory model further advances engagement by promoting objectives such as active audience participation in "climate change adaptation processes" and co-designing community hazard initiatives with stakeholders (Cuminskey et al., 2019; Müller and Döll, 2024). Activities characteristic of this model include enabling audiences to collect data during geomagnetic storms, building capacity for risk communication, and facilitating collaboration between audiences and geoscientists (Cuminskey et al., 2019; Grandin et al., 2024).
- 175 Though chapters 2.1 and 2.3 show that there have been significant efforts to communicate geoscience to the public, few of these instances explicitly connect these practices to established science communication theory. There are, however, exceptions to this (see Illingworth, 2023; Stewart & Nield, 2013 for examples), with increasing acknowledgement of the importance of basing geoscience communication within the theoretical frameworks of science communication (Gani et al., 2024; Illingworth et al., 2018).

#### 3 Methods

180

185

190

195

200

This research aims to qualify and quantify geoscience communication in British Columbia employing a content analysis methodology. Data collection involved the systematic retrieval of information from publicly accessible websites via Google search, with data then organized into a database which included: names of practitioners, target audiences, venues, and other pertinent factors for 146 organizations (also referred to as sampling units). A subset of this data (n=81), specifically from practitioners maintaining public websites, underwent content analysis. Referencing established science communication models (Bauer et al., 2007; Bucchi & Trench, 2008; Metcalfe, 2019a,b), the content extracted from geoscience communication practitioners' online platforms was subject to systematic coding. Qualitative data was also compiled during the content analysis to provide evidence of what practice entails relative to the science communication models.

### 3.1 Database Compilation

Initial data collection involved the identification of relevant terms and keywords associated with the research topic. Combinations of two keywords such as "geoscience", "Earth science", "geological", and "communication", "outreach", "informal education", "museums", and "engagement" along with geographic modifiers such as "British Columbia" or "Vancouver Island" for example, were entered into Google search from April 2022 to March 2024. All possible combinations were entered until no new relevant results were identified. This search was initially conducted in April of 2022, with websites revisited in March 2024 to perform the content analysis. Only practitioners linked to publicly available websites were considered for inclusion, thereby excluding social media accounts, a common platform for science communication (Huber et al., 2019; Wilson et al., 2016), policy engagements, and other relevant avenues. This criterion was necessary for the content analysis since practitioners' objectives and activities are often explicitly stated on their websites. However, it is worth noting that content analysis of geoscience communication through social media or alternative channels remains feasible, albeit beyond the scope of this study.

The database encompasses various information regarding the target audiences, the resources offered, the primary venue, and the primary geographic location of services offered, among other variables not of focus to this study. Venues were classified based on definitions from existing literature, and natural breaks within the data. Some categories were self-evident, such as museums, which were further classified into 'history museums' and 'science museums' based on distinct objectives. 'Natural physical sites', as identified by Spector et al. (2012), encompassed locations such as bodies of water where citizen science programs often occur or areas utilized for field trips by rock and mineral enthusiast groups. 'Parks', including UNESCO Global Geoparks, aspiring UNESCO Global Geoparks and national/provincial parks, were considered distinct from natural physical sites due to their managed nature and human-enhanced elements. "K-12" (Kindergarten-Grade 12) schools' and 'universities' were identified as venues for programs for science learning (National Research Council, 2009). 'Online platforms' were used as a venue for organizations whose services were available through publicly-accessible websites. It was noted that individual

practitioners often operated in multiple venues, and for analytical purposes, a "primary venue" was assigned based on where the majority of their activities were conducted. This process is acknowledged to be subjective and constitutes a limitation of the study.

The incorporation of primary geographic location of services offered and primary venues addresses crucial inquiries regarding accessibility. To achieve this, the locations were classified based on a regional map of British Columbia, which was chosen for its relatively small number of geographic areas (n=7) and its ability to distinguish between geographically distinct and population-distinct regions. Organizations located outside of British Columbia were included only if they offered online resources accessible to all, excluding those tied exclusively to other provincial or territorial curricula, as such resources would not be relevant to British Columbia's curriculum. The database discussed in this section can be made available upon request.

### 3.2 Content Analysis

220

225

235

In general, Tthis study adopts a "problem-driven analysis" approach to content analysis, and adopts the approach as outlined in Chapter 14 byof Krippendorff (2018). Systematic content analysis was conducted on a subset of data extracted from the database discussed in the prior section. All data (Onstad, 2025) associated with the content analysis can be accessed through the Federated Research Data Repository. As mentioned previously, only geoscience communication practitioners with publicly accessible websites were included in the analysis. Additionally, geo-art was excluded from the data subset due to the lack of available information regarding the artists' objectives which readily translate to science communication models. As noted by other scholars, 'sciart' (science art) may be considered a distinct model of science communication (Bucchi & Trench, 2021). Typically, content analysis involves examining a subset of data drawn from a larger population (Krippendorff, 2018). However, to achieve a comprehensive understanding of geoscience communication practices in British Columbia, the decision was made to analyze the entire database population, excluding the cases outlined above.

A deductive approach was employed in this analysis due to the strong theoretical foundation (i.e. the science communication models) of the content underlying the content. Specifically, the analysis was guided by a central research question: To what extent does geoscience communication practice in British Columbia demonstrate a transition from deficit-oriented approaches to dialogue and participatory models? This question delineates the contextual framework pertinent to the analysis, focusing on the science communication models discerned from practitioners' activities and objectives. By scrutinizing the language used by practitioners to articulate their objectives and activities, and subsequently classifying them according to established science communication models, we can assess the prevalence of deficit, dialogue, and participatory approaches.. Despite adopting a deductive approach, the creation of categories was also influenced in part by the data (inductive). The key terms associated with each model were notably informed by the work of Metcalfe (2019a,b; Table 1). The codebook, with the complete list of terms associated with each model, is available in "Material A" of in the Supplement.

Table 1. Simplified codebook with key terms used to code sampling units into corresponding model categories. Terms were directly used and adapted from Metcalfe (2019a,b). For coding, key terms shown below were used as a guide, exact term matches were not required.

Focus	Deficit Model	Dialogue Model	Participatory Model
Objectives	- raise awareness - educate - inspire/excite - promote geoscience careers	- help people make decisions  - make connections between people  - discover public opinion  - debate/discuss issues	- solve problems - co-produce new knowledge - participate in research with geoscientists - participate in democratic policymaking
Activities	- one-way communication  - put up a display/exhibit  - use formal education to engage  - online means to communicate  - use traditional mass media	-activity involving people in geoscience - train/develop skills to participate in geoscience - workshops -provide access to geoscientists	- collect data/do research - jointly produce new knowledge - participate with geoscientists in an activity

245 In general, the coding involved two stages: one focusing on practitioner objectives, and the other focusing on activities.

Regarding the coding of activities, three supplementary categories (medium, resource, audience) were devised to gain a more precise depiction of the prevalence of models utilized in specific contexts, with particular resources, and for distinct audiences.

While coding activities, it was impossible to include the related objectives since goals were not commonly mentioned on websites in association with activities, target audiences, or resources.

The <u>development of the</u> medium category drew heavily from established <del>venues described in the informal education context and created logical divisions in the activity data (Figure 1). The National Research Council (2009) identified four main settings for informal learning, namely everyday experiences, designed spaces, programs for science learning, and science media. While this content analysis primarily focused on venues other than "everyday experiences", these three remaining venues provided a structured framework for organizing and discussing the identified geoscience communication activities. <u>informal education literature</u> and includes designed spaces, programs for science learning, and science media (Figure 1; The National Research Council, 2009). Science media encompasses a wide array of traditional and digital media formats distributed across all science learning venues. Programs for science learning typically occur within educational institutions and community-based organizations that prioritize science education. Designed settings, on the other hand, are intentionally crafted environments curated to facilitate learning and foster self-engaging experiences (The National Research Council, 2009).</del>

Mediums (science media, programs for science learning, designed settings) were each further categorized. Science media includes traditional print media, traditional broadcast media, and new media. These categories were partially influenced by existing literature and natural breaks in the data (e.g. Rajendran & Thesinghraja, 2014). Within programs for science learning, workshops/training, supplemental resources, and festivals/science events inductively emerged as categorically distinct resources. Workshops/training are defined as "an in-person meeting where an individual/group explores a subject, develops a 265 skill, or carries out a project". At first, the supplemental resources category was considered an "other" category, but during preliminary coding, it was noted that it encompassed activities which reinforce, enrich, or extend understandings. Often it was noted that these were offered in addition to a workshop/training. Festivals/events were typically characterized by one-off-or special events that were unique from those activities associated with workshops/training. Within designed settings, such as museums, Ahmad et al. (2015) further classified exhibits based on three criteria: the mode of apprehension, the type of learner, and their level of participation. They identified six distinct "types" of exhibitions: aesthetic, didactic, hands on, multimedia, minds on, and immersive. Aesthetic & didactic exhibits include those where visitors apprehend through contemplation, reflection, text based, cases, and murals. Hands on exhibits involve those using low technologies and interactive activities, while minds on & immersive exhibits encourage visitors to problem solve and discuss and immerse themselves within the exhibition. Finally, audiences comprise K-12 students, teachers, and the general public. To aid in understanding the complex interrelationships between multiple categories and sub-categories, a concept map illustrating these relationships has been provided (Figure 1). The medium categories were each further sub-categorized: science media (traditional print media, traditional broadcast media, and new media), programs for science learning (workshops/training, supplemental resources, and festivals/science events), and designed settings (aesthetic & didactic, hands-on, minds-on & immersive). These sub-categories were partially influenced 280 by existing literature and natural breaks in the data (e.g. Ahmad et al., 2015; Rajendran & Thesinghraja, 2014). Lastly, the audiences categories were a direct reflection to those audiences described on websites. They comprise K-12 students (generally referring to youth between the ages of 5 to 18), teachers (those who teach K-12 youth, either formally or informally), and the general public (a broad, non-specialist audience or instances where the audience is unspecified).-To aid in understanding the complex interrelationships between multiple categories and sub-categories, a concept map illustrating these relationships has 285 been provided (Figure 1). The definitions for all categories and sub-categories can be found in the codebook in the Supplement.

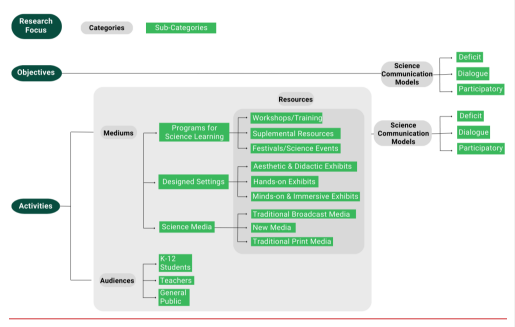


Figure 1. Concept map highlighting the relationships between the categories, sub-categories, and research focuses.

## 3.2.1 Recording/Coding

290

295

The data recording process, completed by the principal investigator, entailed multiple iterations aimed at defining the semantics of the data. This involved documenting words, phrases, images, and contextual observations pertaining to the activities and objectives of practitioners. The categories delineated in Figure 1 emerged as the outcome of these observations, evolving until they became exhaustive and mutually exclusive. In other words, each recording unit could be accommodated within a single category (Krippendorff, 2018). At times, it necessitated the creation of categories to encompass recording units that did not fit into existing ones. DAs detailed in Krippendorff (2018), each dataum was systematically approached through a predefined sequence of decisions. This approach is often facilitated by codebooks, which served as a written protocols instructing coders on how to assign values to the content of interest (Lacy et al., 2015). The final version of the codebook (version 6: Material A of the found in the Supplement) was used for developing the test, reliability, sample and the full samples. In this study, the process can be divided into two partscomponents.

The first part focuses on the practitioners' objectives, where ich proved relatively straightforward. Coders were instructed to locate the "Home" or "About" page on a practitioner's website and identify keywords associated with each model. For each occurrence of an objective per practitioner (to a maximum of three per model) coders checked off a box under the associated model in the coding database. The second part of the process centered on practitioners' activities. Coders examined all other pages on the website, starting from the home page and navigating through each tab. They noted keywords associated with each model and determined the target audience and resource for each activity. Coders were provided with a list of keywords associated with each model, derived from Metcalfe (2019a). with any new objectives or activities added to the codebook as necessary.

Once coders identified the associated audience and resource for each recording unit, they entered the corresponding code in the coding database. Coders were instructed to coded only once for every unique combination of a resource-audience-model activity identified on a website. Additionally, to validate the coding process, coders provided qualitative context or evidence for the associated code by copying and pasting relevant data, such as words, phrases, or photographs. This step aided in ensuring consistency and reliability in the coding process, particularly when populating the full sample discussed in the Sect. 3.2.2 Reliability. Coders were encouraged to explain their thought process, if necessary, by enclosing their comments in asterisks.

### 3.2.2 Reliability

300

305

- Given the subjective nature of applying codes to qualitative data, achieving intercoder reliability was achieved through intracoder agreement (stability) and inter-coder reliability (replicability) was crucial for this study. Reliability, denoting the trustworthiness of the data, was ensured through intra-coder agreement (stability) and inter-coder reliability (replicability).

  Intra-coder agreement was facilitated by several measures including. First, the principal investigator, who also served as coder 1, ensuringed that coders were familiarity with the terminologies and literature surrounding the science communication models. Second, notetakings were maintained throughout the coding process to uphold consistency in coding instructions. Third, and by encouraging breaks were taken between coding of each sample unit to prevent carelessness. Additionally, the data was coded multiple times with adjustments noted before commencing inter-coding.
  - and the categories and sub-categories used in the database. This step proved invaluable as the reviewer identified important aspects overlooked by the lead researcher. For instance, the reviewer highlighted the importance of ensuring that intercoders had English as their first language to ensure familiarity with English idiomatic expressions. Moreover, the reviewer proposed an alternative approach to the coding process, leading to the development of version 2 of the coding instructions, which streamlined the process significantly. While independent coders are typically involved in intercoder reliability checks, this

Before conducting the intercoder reliability check, a reviewer was engaged to assess the readability of the coding instructions

study followed Lorr & McNair's (1966) cautionary note regarding the potential for coder bias. Thus, the reviewer was not engaged in the reliability check to avoid influencing the results.

In retrospect, it is acknowledged that knowledge of science communication models should have been a prerequisite for this study, as discussed later in this section. An advertisement was circulated to the undergraduate Earth science program at Simon Fraser University, listing attention to detail, ability to follow rules, familiarity with Excel, and English as a first language as requirements. Basic knowledge of science communication and informal education were considered assets. In retrospect, it is acknowledged that knowledge of science communication models should have been a prerequisite for this study, as discussed later in this section. ADespite receiving four applications, only a single independent coder (coder 2) was hired due to budgetary and logistical constraints and -basic knowledge of science communication and informal education were considered in the hiring process.

# The Test Sample

330

340

345

350

355

Before conducting the intercoder reliability tests, coder 2 underwent a training session to ensure consistency in coding practices. Initially, background information on the study's content was reviewed, with careful attention to providing information solely from the literature rather than relying on the understanding of the codebook developer (coder 1). This step aimed to minimize the influence of coder 1's comprehension of the study content on coder 2. While knowledge of the study material is commonly recommended for intercoder reliability checks, thisit was not a qualification for coders in this studyinstance. The rationale behind this decision was to enhance the clarity of coding instructions, thereby increasing the replicability of the study. TUnfortunately, the amount of time needed to train coder 2 to have a complete understanding of the science communication models was not feasible for this study. These time and budgetary constraints also meant that coder 2 was allotted only five hours for training on background information. Consequently, disagreements discussed in the subsequent section stemmed from misunderstandings of science communication models. Following the background information training, both coders coder 2 dedicated 12 hours to codeding eight websites recording units (ID: 1, 2, 27, 45, 48, 57, 66, 72) to populate the test sample. Coder 1 supervised coder 2's coding of the first three sample units and asked coder 2 to articulate their thought process based on the codebook instructions while coding. This step enabled coder 1 to identify areas for improvement in the codebook, leading to the development of six versions of the codebook based on feedback from coder 2 and observations made by coder 1. The final version of the codebook (version 6: Material A of the Supplement) was used for developing the reliability sample and the full sample.

An intercoder reliability check was conducted on the test sample, and the complete table with results from these calculations at each categorical level for objectives and activities is available upon request. The agreement between coders 1 and 2 for the 63 objectives identified was 84% simple agreement, a Cohen's kappa of 0.64, and a Gwet's AC1 of 0.71. For the 567 activities identified, agreement was 87% simple agreement, a Cohen's kappa of 0.28, and a Gwet's AC1 of 0.85, with While relatively

high simple agreement was relatively high, but insufficient agreement in Cohen's kappa and Gwet's AC1\_provided additional insights into the reliability of the data. The primary limitation of simple agreement lies in its failure to account for the potential random selection of codes (Carletta, 1996). While Cohen's kappa addresses this concern by incorporating chance into its computation, some scholars have raised reservations about its application\_\_\_\_ particularly\_when dealing with data featuring extreme marginal distributions (Dettori, 2020; Wongpakaran et al., 2013). Conversely, critiques of Gwet's AC1 highlight its leniency, fundamental methodological challenges, and the absence of a standardized classification system for its values (Vach & Gerke, 2023). This ongoing discourse underscores the need for context-specific guidelines to aid in interpreting statistical agreements, as emphasized by Geiß (2021). In our analysis, we relied on Cohen's kappa statistics and its established thresholds (> 0.80 or > 0.70 for exploratory studies) to inform our reliability assessments (Intercoder Reliability, 2010; Landis & Koch,1977).

Given the low Cohen's kappa values observed in the test sample and the high number of potential categories for a code to be applied to, combined with coder 2's lack of prior knowledge of science communication models, achieving "excellent" intercoder reliability was deemed unfeasible. An alternative approach known as "double coding" was consideredadopted, where both coders code all data in the sample twice, as opposed to coding a subset of the total sample (Bogen et al., 2021; Fleerackers et al., 2022; Krippendorff, 2004, p. 250). This method was adopted to populate the reliability sample, considering its applicability to categorically complex cases (Spooren & Degand, 2010).

# The Reliability Sample

370

380

390

The reliability sample used for intercoder reliability calculations comprised 729 objectives and 6561 activities from a total sample size of 81 websites. These reliability samples were generated as a result of the procedure outlined abovin the previous sectione, which involved initially encountering low intercoder reliability in the test sample (using Cohen's kappa as a reference) and subsequently conducting double coding for all samples. Table 2Table 2 presents the simple agreement, Gwet's AC1, Prevalence (the number of "present" agreements between coders 1 and 2, then calculated as a percentage of the total of the marginals), Cohen's kappa, and Krippendorff's alpha for the three science communication model objectives. In this specific case, interpretations of reliability should primarily rely on Gwet's AC1. The data exhibits the "Kappa paradox", where imbalanced marginal distributions and issues with agreement prevalence lead to low kKappa and alpha values (Delgado & Tibau, 2019; Tan et al., 2024; Wongpakaran et al., 2013; Zec et al., 2017). In this specific case, interpretations of reliability should primarily rely on Gwet's AC1 due to its adjustment for chance agreement and its Since Krippendorff's alpha and Cohen's kappa are highly sensitive to this issue, they should not be used to interpret the reliability of the presented results. Given that Gwet's AC1 adjusts for chance agreement and avoidance of the paradoxical behaviour of kappa, it is better suited for interpreting reliability. However, there are currently no proposed benchmarks for interpreting the level of reliability of Gwet's AC1 and using the benchmarks proposed by Landis & Koch (1977) for Gwet's values is not appropriate.

Within science communication objectives, the deficit model exhibited 72% observed agreement and a Gwet's AC1 value of 0.46 (<u>Table 2Table 2</u>). The dialogue model showed 86% observed agreement and a Gwet's AC1 of 0.83, while the participatory model demonstrated 88% observed agreement and a Gwet's AC1 of 0.85. In science communication activities, there were 81 unique categories, and the intercoder reliability statistics can be found in Appendix A. Gwet's AC1 values for all categories ranged from 0.56 to 1.00 (Mean= 0.92, SD= 0.10).

Despite the agreement results presented here, it is important to note that 100% agreement is reached during double coding. In this case, we used a tie-breaker approach. Consequently, agreement results from the full sample are typically not presented in discussions surrounding reliability, as all disagreements are resolved. However, the relatively high values of Gwet's AC1 achieved at most categorical levels in the reliability sample indicate a relatively high level of agreement between coders.

Table 2. Intercoder reliability statistics of science communication objectives in the reliability sample.

Model Objectives	Ratings by Coders 1 and 2			Prevalence	Observed Agreement	Gwet's AC1	Cohen's Kappa	Krippendorff's Alpha	
		Present	Absent	Marginals					0.41
Deficit Mandal	Present	61	18	79	25%	72%	0.46	0.40	
Deficit Model	Absent	51	113	164			0.46	0.42	
	Marginals	112	131	243					
		Present	Absent	Marginals	2%	86%	0.83	0.19	0.19
Diele Medel	Present	6	23	29					
Dialogue Model	Absent	11	203	214					
	Marginals	17	226	243					
		Present	Absent	Marginals					
Participatory	Present	12	18	30	F0,	0.004	0.85	0.38	0.38
Model	Absent	12	201	213	5%	88%			
	Marginals	24	219	243					

# The Full Sample

400

The full sample represents the definitive dataset utilized in the subsequent results section and serves as the basis for all interpretations. Transitioning from the reliability sample to the full sample involved enlisting an external expert to resolve 558 adjudicate any discrepancies between coders 1 and 2, employing ra esolution by a tie-breaker approach (Lombard et al., 2002). Due to budget constraints. In this instance, the external expert was the supervisor of coder 1 (the lead researcher). as the supervisor's perspectives may be influenced by their familiarity with the content through interactions with the lead researcher. Unfortunately, due to budget constraints, an alternative expert could not be engaged. To mitigate potential bias, the expert was kept blind to which coder had assigned a specific code-and could only rely on the qualitative context provided for each code

to inform their decision making process. In total, the expert resolved 558 disagreements between coders 1 and 2 employing a method commonly known as resolution by a tie-breaker (Lombard et al., 2002).

TAmong the 729 decisions made for objectives, there were 134 disagreements on objectives, while for activities, out of and 6561 decisions, there were 432 disagreements on activities. ERelative to coder 2, xternal agreements on objectives with the external expert agreed with coder 1 were as follows: 86.2% of the time for the deficit model code, 72.7% for the dialogue model-code, and 62.5% for the participatory model-code in objectives. Overall, of the 134 disagreements, the external agreed with coder 1 81.8% of the time. For Similarly, in activities, the external agreements with coder 1 were 95.6% of the time for the deficit model-code, 97% for the dialogue model-code, and 90.9% for the participatory model-code relative to coder 2. Overall, of the 432 disagreements, the external agreed with coder 1 95.9% of the time. These figures indicate a re was a pronounced tendency for the external expert to align closely with coder 1 and exhibit fewer disagreements with them. The reported disagreements on model codes for activities may not necessarily reflect a disagreement on the specific model itself, but rather a disagreement on the audience or resource.

The full sample encompasses a total of 155 objectives and 363 activities, based on the following: A. all agreements between coders 1 and 2 (596 for objectives, 6137 for activities), B. agreements between the external expert and coder 1 (63 for objectives, 283 for activities), and C. agreements between the external expert and coder 2 (14 for objectives, 1½ for activities). Disagreements between the external expert and either coder 1 or coder 2 (12 for objectives with coder 1, 30 for activities with coder 1, 45 for objectives with coder 2, and 107 for activities with coder 2) were excluded from the full sample, as they indicated discrepancies between at least one coder and the external expert.

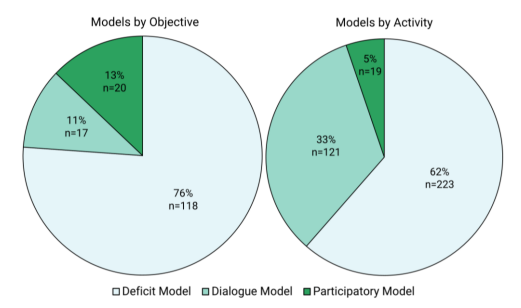
#### 4 Results

410

415

425

Out of the 155 geoscience communication objectives identified in the coding process, an overwhelming 76% (n=118) were deficit, while objectives aligning with the dialogue and participatory models constituted 11% (n=17) and 13% (n=20) of the data, respectively (Figure 2Figure 2). Within the deficit model, objectives relating to education were predominant. Conversely, among those coded as dialogue, objectives focused on fostering connections between individuals. Lastly, within the participatory model, objectives centred around problem-solving emerged as the most common. In terms of geoscience communication activities, out of the 363 identified, a majority (61.4%, n=223) were coded as deficit, with dialogue activities comprising 33.3% (n=121), and participatory activities making up 5.3% (n=19) of the total (Figure 2Figure 2).

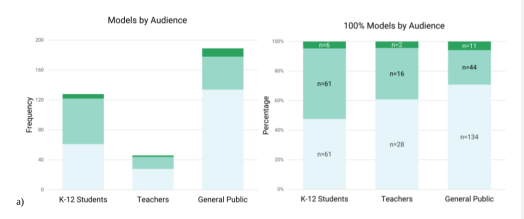


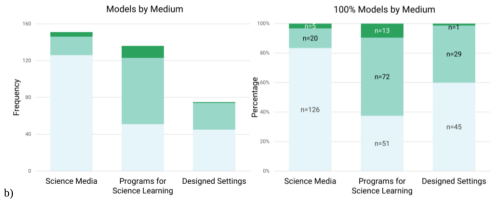
435 Figure 2. Pie charts visualizing relative proportions of deficit, dialogue, and participatory model codes applied to objectives and activities.

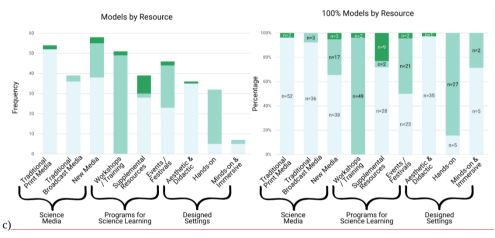
The deficit model was used most for activities targeting the general public, representing 68% (n=134) of all activities, while it was least utilized for K-12 students, accounting for 48% (n=61) of activities (Figure 3 Respective frequencies and distributions of model activities used a) when communicating with target audiences, b) in science communication mediums, and c) resources. Figure 3a). Dialogue model activities were predominantly employed for K-12 students (48%, n=61) and utilized least for the general public (23%, n=44). Notably, the participatory model only comprised 42-6% of all activities and was most commonly used for K-12 students (n=6) and general public audiences (n=11). In Figure 3Figure 3b, it is evident that science media predominantly featured deficit model activities, encompassing 83% (n=126) of all activities coded. Programs for science learning exhibited the highest proportions of the dialogue (53%, n=72) and participatory models (10%, n=13), while designed settings were relatively evenly distributed between the deficit (60%, n=45) and dialogue models (39%, n=29). Among the mediums, designed settings had the fewest activities coded in total, with 50% coded as deficit, 39% as dialogue, and 1% as participatory.

440

445







□ Deficit Model □ Dialogue Model ■ Participatory Model

Figure 3 Respective frequencies and distributions of model activities used a) when communicating with target audiences, b) in science communication mediums, and c) resources. (sorted by increasing participation from left to right). The colours in c correspond to the medium (red/orange = science media, yellow = designed settings, blue = programs for science learning).

#### 4.1 Model Activities in Resources

This section has been structured to emphasize the distribution of deficit, dialogue, and participatory models across resources and mediums: science media (<u>Table 3 Table 3</u>), programs for science learning (<u>Table 4 Table 4</u>), and designed settings (<u>Table 5 Table 5</u>). Qualitative data (e.g. words, images) associated with the theoretical models, gathered during the coding process, provided deeper insights into their practical implementations. Each model and resource is accompanied by examples of excerpts used for coding specific models. The absence of a model under a resource indicates that no activities were coded to that particular model.

### 4.1.1 Science Media

455

460

In the majority of cases, traditional print media activities were coded as the deficit model, accounting for 96% (n=52) of observed codes (Figure 3Figure 3c). Two activities employing a co-creation approach were also coded as participatory. These activities encompassed lesson plans, books, newsletters, and other written media forms (Table 1). The deficit and dialogue models respectively accounted for 92% (n=36) and 8% (n=3) of activities coded to traditional broadcast media (Figure 3Figure 3c) with YouTube videos, movies, and slideshows being the most common (Table 3Table 3). If any of these resources were

used for training purposes, they were additionally coded as dialogue. Activities coded to new media were primarily deficit (66%, n=38), followed by dialogue (29%, n=17) and participatory (5%, n=3) models (Figure 3Figure 3c). Deficit activities included podcasts, blogs, apps, and websites/platforms. If activities were coded to workshops/training within programs for science learning or hands-on exhibits within designed settings, and were offered virtually, they would additionally be coded as dialogue. Lastly, any apps or data/web platforms that were used for citizen science were coded as participatory (Table 3Table 3). Concerning audiences, traditional print media activities were distributed relatively evenly among the general public, K-12 students, and educators, while traditional broadcast media and new media activities were most frequently coded for the general public (Figure 4Figure 4a).

Table 3. Common activities coded and examples of data used to code models within resources of science media. Bolded text in the "Example" column corresponds to words/phrases associated with key terms for coding models, and relevant anchor samples for determining the corresponding resource. "\*" under the example column is derived from coder observations.

Resource	Model	Activities	Example				
Traditional	Deficit	<ul><li>lesson plans</li><li>books</li><li>newsletters</li></ul>	"The new Mining Matters <b>Activity Book</b> for youth" – Mining Matters				
Print Media	Participatory	- co-created print media	"Ocean Sense core modules, <b>co-created</b> by ONC and Indigenous community partners download <b>lesson plans</b> and activities, and browse connections to curriculum". – Ocean Networks Canada				
Traditional Broadcast	Deficit	- YouTube videos - Slideshow - movies	"Canadian Mining <b>Videos</b> " *various videos relating to mining in Canadian society – Mining Association of Canada				
Media	Dialogue	- training videos	"Our Deeper and Deeper <b>video tutorials</b> are now available!" *within a tab related to resources for teachers – Mining Matters				
	Deficit	- podcasts - blogs - apps - websites/platforms	"epicenters of local earthquakes as they are detected and located, are illustrated on a simple <b>web interface</b> " - SchoolShakes				
New Media	Dialogue	virtual workshops     virtual field trips/tours     virtual training	"We are offering both in-person and <b>virtual outreach</b> for the 2023-2024 school year. All <b>workshops</b> are approximately" -Let's Talk Science (UBC Okanagan)				
	Participatory	- citizen science apps/platforms	"Welcome to our <b>data platform! Collect and share water quality data</b> ". – Water Rangers				

# 5 4.1.2 Programs for Science Learning

Primarily, workshops/training inherently involve a certain level of interactivity, explaining the higher prevalence of activities coded as dialogue (96%; <u>n=49</u>; <u>Figure 3</u>Figure 3c). Workshops, field trips, courses, and hands-on activities were the most common examples of the dialogue model in practice, catering to the general public, teachers, and K-12 students (<u>Table 4Table</u>).

4, Figure 4Figure 4b). Additionally, two activities (4%) classified under the participatory model were identified, including a participatory professional development workshop and a community training initiative, both offered by the same practitioner (Table 4Table 4). Within supplemental resources, activities were coded to all models with the deficit and participatory models accounting for 72% (n=28) and 23% (n=9) respectively (Figure 3Figure 3c). Deficit model activities included test/sample kits and games, while participatory activities solely included citizen science initiatives (Table 4Table 4). Furthermore, two dialogue model activities (5%) were coded, including a poll researching public opinion on mining and a virtual research challenge on climate change (Table 4Table 4). Events/festivals were evenly distributed between the deficit (50%, n=23) and dialogue models (50%, 46%, n=21;; Figure 4Figure 4b) constituting guest speakers for the former and camps and interactive community events for the latter (Table 4Table 4). Two participatory activities (4%) were identified including a private paleontological dig and a camp centred around integrating Indigenous and Western science perspectives on water (Table 4Table 4). Notably, only one event targeting teachers was identified, which was a professional development opportunity held at a mining conference (Figure 4Figure 4b).

Table 4. Activities and examples of data used to code models within resources of programs for science learning.

Resource	Model	Activities	Example				
Workshops/ Training	Dialogue	<ul><li>workshops</li><li>training/courses</li><li>field trips</li><li>hands-on activities</li></ul>	"An important component of each <b>workshop</b> is the package of resource materials provided to each participating teacher for use in the classroom" - EdGeo				
Training	Participatory	participatory teacher training     participatory training	"educators may also participate in at sea expeditions where they walongside scientists, engineers, and technicians" – Ocean Netwo Canada				
	Deficit	- test/sample kits - games - database	"this <b>kit</b> provides an introduction to the basics of geology. Supplied in the kit are over 40 mineral specimens, testing kits, and examples of prospecting equipment". – Rossland Museum & Discovery Centre				
Supplemental Resources	Dialogue	- public polls - research challenges	"releasing a new <b>national pol</b> l that finds high levels of support for Canadian mining and increased understanding on the role Canada's mining industry"  – Mining Assoc. of Canada				
	Participatory	- citizen science	"Citizen Science InitiativesThe CNHR is pleased to work with interested members of the public to answer research questions and develop tools to enhance our understanding and ability to respond to natural hazards". – SFU CNHR				
Events/	Deficit	- guest speakers	"Our outreach program <b>provides presenters to your classroom</b> to teach you geoscience curriculum" – Burgess Shale Foundation				
Festivals	Dialogue	- camps - special one- off activities	"In Dinosaur Day <b>Camps,</b> kids (ages 7 – 13) learn the same skills used by actual paleontologists to find, clean, and learn about fossils!" – Tumbler Ridge UNESCO Global Geopark				

		- interactive community events	
	Participatory	- participatory events	"Our <b>private digs</b> are global adventures, so make sure you have your passport and a hunger for new experiences!" *Image of people <b>participating</b> with scientists during fossil dig - DinoLab

### 4.1.3 Designed Settings

495

The phrase "put up a display/exhibit" was associated with the deficit model according to Metcalfe (2019a,b) leading to the majority of activities in designed settings being coded as deficit. Nevertheless, due to the interactive nature of many tours and workshops offered in designed settings, activities aligned with the dialogue model were also identified. Aesthetic/didactic exhibits were overwhelmingly coded as deficit activities (97%, n=35; Figure 3Figure 3c) with collections, displays, and interpretive signage as the most common activities with most intended for general public audiences (Figure 4Figure 4; Table 5Table 5). A collection that was co-produced with members of the public was coded as participatory (3%; Table 5Table 5). Hands-on exhibits were largely coded as dialogue (84%, n=27; Figure 3Figure 3c) since tours and workshops where participants were involved in science were common (Table 5Table 5). The deficit model accounted for 16% (n=5) of coded activities and included interactive displays utilizing low technology to communicate (Figure 3Figure 3c; Table 5Table 5), typically targeting K-12 students and the general public (Figure 4Figure 4). Lastly, minds-on & immersive exhibits were less frequently coded overall (Figure 3Figure 3c). Among those identified, 71% (n=5) were coded as deficit including immersive displays and 29% (n=2) were coded as dialogue which included immersive tours (Figure 3Figure 3c; Table 5Table 5).

Table 5. Activities and examples of data used to code models within the resources of designed settings.

Resource	Model	Activities	Example				
Aesthetic/ Didactic	Deficit	<ul><li>collections</li><li>displays</li><li>interpretive signage</li></ul>	"six interactive posts with <b>educational panels</b> featuring the history of minin in the Elk Valley with imagery reflecting the geological roots of mining" Tourism Fernie				
Exhibits	Participatory	- co-produced collections	"New specimens (FOSSILS) are added to the collection through museum- led field expeditions, <b>donated discoveries by residents</b> from across British Columbia" – Royal British Columbia Museum				
Hands-on	Deficit	- interactive displays	"This spherical <b>interactive display</b> projects images and animations of planets, real time weather, ocean currents" – Pacific Museum of Earth				
Exhibits	Dialogue - tours - workshops		"Dinosaur Trackway <b>Tours</b> : Experience 97 million year old dinosaur footprints up close in their natural environment!" – Tumbler Ridge Museum				
Minds-on & Immersive exhibits	Deficit	- immersive displays	"Gaia GalleryA trail of giant footprints leads you to an enormous, armoured goliath that once walked these lands. Immerse yourself in this ancient world and imagine what it was like to live during this time". – the Exploration Place				

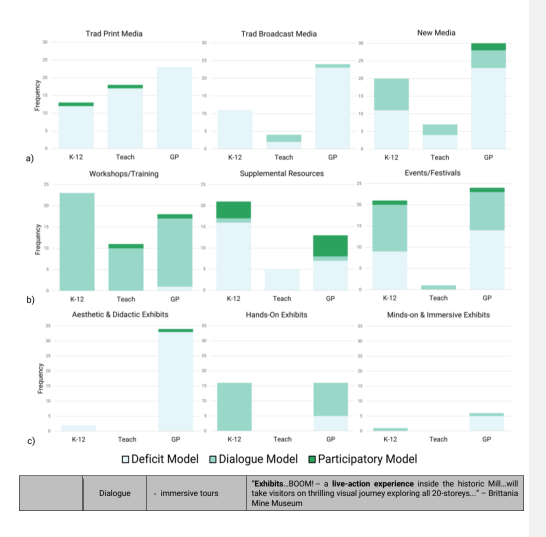


Figure 4 Frequenciesy (y-axis) of deficit, dialogue, and participatory model activities identified in a) Science Media, b) Programs for Science Learning, and c) Designed Settings relative to target audiences.

#### 4.2 Model Activities by Region

510

530

While quantitative outcomes are presented, it is important to exercise caution in interpreting these numbers, given that activities were solely categorized based on target audience, medium, and resource type. Therefore, precise figures and percentages should only be cited for these specific analyses. Nonetheless, general trends can still be explored, as the regions where practitioners offered their services were documented during the database construction. Here, it is assumed that all activities offered by a practitioner are delivered within their primary region of service provision.

Based on the primary region of services offered, the distributions of activities offered across British Columbia were as follows: Lower Mainland/Sea-to-Sky 28% (n=101), online only (available to all regions) 19% (n=70). Canada-wide (available to all regions) 12% (n=44), Vancouver Island 16% (n=56), Thompson-Okanagan 6% (n=22), Kootenays 8% (n=28), Northern British Columbia 8% (n=29), Canyons and the Cariboo 2% (n=7), and North & Central Coast 1% (n=5). Across all geographic locations (excluding online and nation-wide activities), the range in proportions of activities coded to the science communication models were: deficit (46-66%; n=3-64), dialogue (31-55%; n=2-37), and participatory (0-5%; n=0-3). Deficit model activities were most frequently observed in Northern British Columbia and online, while they were least prevalent in the Thompson-Okanagan region (Figure 5Figure 6). In contrast, the participatory model was most commonly associated with Nation-wide and online activities. Region-specific participatory activities were identified exclusively on Vancouver Island and in Northern British Columbia.

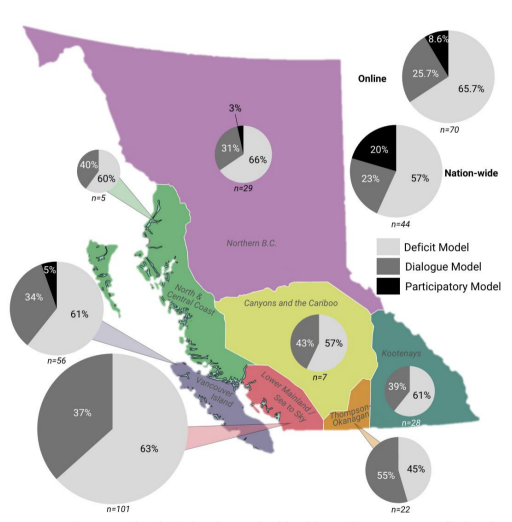


Figure 5. Map visualizing regions of British Columbia and corresponding deficit, dialogue, and participatory activities offered. Pie chart sizes are approximately proportional to the region's population. The n value corresponds to the number of recording units identified in respective regions.

# 4.3 Models by Venue

540

545

The venues identified were categorized using a combination of classifications found in the literature, as discussed in Sect. 3 Methods Methods, and categories that emerged from the data itself. The distributions of activities based on their primary venue are as follows: 23% (n=83) are available online, 21% (n=77) in history museums, 17% (n=63) in science museums, 14% (n=52) in natural physical sites, 14% (n=49) in K-12 schools, 7% (n=24) in parks, and 4% (n=14) in universities. The deficit model's use ranged from 29-71% (n=4-59), the dialogue model from 22-71% (n=7-27), and the participatory model from 0-23% (n=0-9) across all venues. Deficit objectives and activities were most commonly observed in organizations associated with universities and parks, as illustrated in (Figure 6Figure 6). Conversely, dialogue objectives and activities were predominantly found in online platforms and university environments. Finally, participatory objectives and activities were most frequently encountered in organizations operating within natural physical sites for both examined cases.



Figure 6. Respective distribution of model objectives (a) and activities (b) when communicating in select venues.

#### 5 Discussion

### **5.1 Deficit Model Persists**

museum exhibits and interpretive signage.

influence in geoscience communication practices. Despite the identification of some promising participatory activities and objectives, constituting only 5% (n=19) and 13% (n=20) of the overall practice, respectively, it's evident that the deficit model still-overwhelmingly predominates, agreeing with other science communication studies (e.g. Metcalfe, 2019b; Vickery et al., 2023) and geoscience communication studies (Cook & de Lourdes Melo Zurita, 2019; Stewart & Nield, 2013). These-Our findings may offer a broad understanding of geoscience communication practices in Canada, but they are primarily 555 representative of British Columbia. This study does not intend to represent global geoscience communication practices or broader science communication landscapes, which are shaped by a myriad of socio-economic, geopolitical, historical, and cultural factors (Bauer et al., 2007; Gascoigne et al., 2020; Horst, 2012). In British Columbia, we found that the deficit model is used most when communicating with general public audiences, and least with K-12 students, while the dialogue model was used most with K-12 students.—These findings is finding along with the prevalence of the dialogue model when communicating with K-12 students aligns with the notion that hands-on activities are particularly effective in engaging youth in an educational context (Kyere, 2017). In this study,- participatory activities, such as citizen science, wereare more prevalent among frequently designed for general public audiences. This observation is consistent with findings from other research, which highlights the broader public as a common audience for participatory 565 science initiatives (Giardullo et al., 2023). while eEducators appear to havehad limited access to such activities opportunities to engage through the participatory model, and g. Given that theyeducators regularly engage with diverse student cohorts, and considering the participatory model's potential for meaningful audience engagement, prioritizing participatory activities for educators could offer a promising avenue forward. However, it is essential to acknowledge that educators have specific learning outcomes required from the curriculum, and other constraints (e.g. time, funding, resources) which should inform the development of suitable opportunities for them. These constraints may partially account for the prevalence of deficit and dialogue activities, where time considerations are less critical. Programs for science learning exhibited the highest proportions of dialogue and participatory activities, constituting 63% of all coded activities. These programs predominantly encompassed hands-on workshops and citizen science initiatives, respectively. Beyond citizen science endeavours, existing literature demonstrates the participatory model's capacity to engage diverse audiences within designed settings, as evidenced by "fourth-generation science museums" featuring co-created and equitable exhibits (De Oliveira, 2023; Pedretti, 2020). Of the three designed settings, the finding that aesthetic and didactic exhibits were most prevalent is likely a result of the province's rich mining history, which often finds commemoration through

This study found that T-the deficit model accounts for 61% of activities and 76% of objectives coded, suggesting its persistent

In this study, hands-on exhibits were often coded to the dialogue model, particularly when accompanied by interactive 580 workshops and guided tours. Conversely, science media activities were predominantly coded as deficit, reflecting the inherent deficit orientation of traditional media formats (Metcalfe, 2019b). However, an amendment to the codebook facilitated the identification of additional dialogue and participatory activities within science media underscoring the importance of contextual information in coding decisions. For example, the emergence of virtual workshops for K-12 students in new media formats, likely in response to the Covid-19 pandemic, contributed to the increased prevalence of the dialogue model in this medium. Our findings also suggest that new media formats offer more opportunities for interactive engagement compared to traditional media, which may explain the higher frequency of activities coded to this category. Nevertheless, creating science media activities may be perceived as easier, less time-consuming, and more cost-effective than developing activities within other mediums. We've also shown that science media activities can occur across all venues unlike designed setting activities. These factors likely explain the high frequency of activities coded to science media relative to designed settings.

Regarding the primary geographic locations of services offered, we observed that targeted participatory activities were notably 590 lacking. The majority of participatory activities originate from online-only or nationwide practitioners, rather than regionspecific initiatives within British Columbia. Despite an overall underrepresentation of the participatory model across all regions of British Columbia, the absence of targeted participatory activities in the Lower Mainland/Sea-to-Sky region, which boasts the highest population in the province, is particularly striking.

Across the venues analyzed, deficit model activities were most prevalent in parks and history museums, predominantly through aesthetic and didactic exhibits and traditional print media. Conversely, dialogue and participatory models were more common in natural physical sites and science museums, where hands-on activities and citizen science programs are well-suited. Our finding that the participatory model was most prevalent in natural physical sites aligns with prior research emphasizing the model's strength in facilitating place-based engagement (McEwen et al., 2022). Notably, many of the citizen science activities coded to the participatory model in this study were conducted at bodies of water, a pattern well-documented in the literature (e.g. Brouwer & Maas, 2019). This further reinforces our understanding of natural physical sites as common venues for implementing the participatory model. This observation underscores the importance of considering the contextual relevance and effectiveness of different communication models across diverse geoscience communication settings.

### 5.2 Misaligned Objectives and Activities

585

595

600

The data also shows a misalignment between practitioners' stated objectives and the activities they design to achieve them. By misalignment, we mean that model activities are not necessarily used to address corresponding model objectives. Deficit (76%), dialogue (11%), and -and-participatory (13%) objectives dido not consistently translate into deficit (62%), dialogue (33%), and participatory (5%) activities. While we highlight these misalignments, we do not necessarily view them as problematic, especially when more participatory activities are used for less participatory objectives. Conversely, using less

610 participatory activities to meet more participatory objectives may present more significant issues. For example, it is unlikely that lecturing (deficit activity) would allow practitioners to gain the public's involvement in democratic policymaking (participatory objective; Metcalfe, 2019b).
Alternatively, dialogue activities are used to address these objectives. This may be attributable to several factors (e.g. the target

audience, communicators' predispositions). For instance, when K-12 students are the audience, hands on activities (dialogue activity) are often used to educate (deficit objective) resulting in a misalignment. More deficit objectives were coded compared to activities suggesting that practitioners believe deficit objectives are more important than participatory objectives

The misalignments discussed above are likely a function of multiple factors. We observed a significant misalignment when K-

12 students were the target audience, in that *hands-on activities* (coded as a dialogue activity) were often used *to educate* (coded as a deficit objective). Regarding the overrepresentation of participatory objectives relative to activities, this could be due to 1) the comprehensive nature of many participatory activities, allowing a single activity to meet multiple participatory objectives, or one participatory activity to meet multiple participatory objectives, 2) a belief that deficit and dialogue activities can still achieve these objectives, and: 3) a lack of science communication training and therefore understanding of the science communication models in general. If practitioners don't understand the models, they are less likely to use specific model activities to meet specific objectives, and will rather rely on practices they are already familiar with, likely the deficit model

625 (Simis et al., 2016).

615

620

630

Beyond the factors mentioned above, it is also possible that practitioners are unaware of the full range of objectives they could aim to address, or have not considered the alignment of their objectives and activities. While we highlight these misalignments, we do not necessarily view them as problematic, especially when more participatory activities are used for less participatory objectives. However, practitioners may be selling themselves short in this case. Conversely, using less participatory activities to meet more participatory objectives may present more significant issues. For example, it is unlikely that *lecturing* (deficit activity) would allow practitioners to gain the public's involvement in democratic policymaking (participatory objective).

In British Columbia, we found that the deficit model is used most when communicating with general public audiences, and least with K-12 students. This finding along with the prevalence of the dialogue model when communicating with K-12 students aligns with the notion that hands-on activities are particularly effective in engaging youth in an educational context (Kyere, 2017). In this study, participatory activities, such as citizen science, are more prevalent among general public audiences, while educators appear to have limited access to such activities. Given that educators regularly engage with diverse student cohorts and considering the participatory model's potential for meaningful audience engagement, prioritizing participatory activities for educators could offer a promising avenue forward. However, it is essential to acknowledge that educators have specific learning outcomes required from the curriculum, and other constraints (e.g. time, funding, resources)

which should inform the development of suitable opportunities for them. These constraints may partially account for the prevalence of deficit and dialogue activities, where time considerations are less critical.

645

650

655

660

665

670

Programs for science learning exhibit the highest proportions of dialogue and participatory activities, constituting 63% of all coded activities. These programs predominantly encompass hands on workshops and citizen science initiatives, respectively. Beyond citizen science endeavours, the participatory model demonstrates its capacity to engage diverse audiences within designed settings, as evidenced by "fourth generation science museums" featuring co-created and equitable exhibits (De Oliveira, 2023; Pedretti, 2020). Among designed settings, aesthetic and didactic exhibits are most prevalent in British Columbia, likely influenced by the province's rich mining history, which often finds commemoration through museum exhibits and interpretive signage. Hands on exhibits primarily fall under the dialogue model, especially when accompanied by interactive workshops and guided tours. Conversely, science media activities are predominantly coded as deficit, reflecting the inherent deficit orientation of traditional media formats. However, an amendment to the codebook facilitated the identification of additional dialogue and participatory activities within science media underscoring the importance of contextual information in coding decisions. For example, the emergence of virtual workshops for K-12 students in new media formats, likely in response to the Covid-19 pandemic, has contributed to the increased prevalence of the dialogue model in this medium. New media formats offer more opportunities for interactive engagement compared to traditional media, which may explain the higher frequency of activities coded here. Nevertheless, creating science media activities may be perceived as easier, less timeconsuming, and more cost effective than developing activities within other mediums. We've also shown that science media activities can occur across all venues unlike designed setting activities. These factors likely explain the high frequency of activities coded to science media relative to designed settings.

Regarding the primary geographic locations of services offered, targeted participatory activities are notably lacking. The majority of participatory activities originate from online only or nationwide practitioners, rather than region specific initiatives within British Columbia. Focused participatory activities tailored to specific regions are likely to have a significant impact compared to online only and nationwide initiatives. Despite an overall underrepresentation of the participatory model across all regions of British Columbia, the absence of targeted participatory activities in the Lower Mainland/Sea to Sky region, which boasts the highest population in the province, is particularly striking. Examination of barriers and the addition of incentives may promote future participatory initiatives. Moreover, considering regions where geoscience intersects with the public, such as communities close to mining, oil and gas, and other land or water use issues, could enhance opportunities for targeted geoscience communication.

Across various venues for geoscience communication, deficit model activities are most prevalent in parks and history museums, predominantly through aesthetic and didactic exhibits and traditional print media. Conversely, dialogue and participatory models are more common in natural physical sites and science museums, where hands on activities and citizen science programs thrive. The participatory model's prevalence in natural physical sites is likely attributed to its capacity for

place based engagement, particularly in activities involving citizen science data collection in water bodies. This observation underscores the importance of considering the contextual relevance and effectiveness of different communication models across diverse geoscience communication settings.

### 5.3 Why Does the Deficit Model Persist?

680

685

690

The persistence of deficit model objectives and activities may imply the following: that practitioners and the organizations facilitating these opportunities are either unaware of participatory models or lack training in their utilization, or that they still prefer and prioritize the deficit model. Gascoigne et al. (2020) discuss the limited availability of science communication training in Canada, with only one master's program in Ontario and few other universities offering courses as part of accredited programs. A recent study by Vickery et al. (2023) shared a similar objective to this research. Instead of quantifying the use of science communication models in geoscience communication practice, they assessed the models' utilization in science communication training for post-secondary STEM students. Through a coding process of published research on science communication training, they found that 40.7% of the terminology reflected the deficit model, 39.5% the dialogue model, and 19.8% the participatory model. Comparing these results to those of our study, we observe a consistent trend of the participatory model being underrepresented. If the participatory model is marginalized in the training of science communicators, it follows that its representation in practice would be even further diminished. Research has demonstrated that scientists' attitudes toward communication often influence their communication practices (Besley et al., 2018; Kessler et al., 2022). For example, findings such as those reported by Calice et al. (2022), which indicate persistent deficit-oriented views of science communication, suggest that deficit activities are likely to prevail, thus providing further support for our findings. The prevalence of the deficit orientation is further accentuated by institutional structures and the model's utility for public policy purposes (Simis & Madden et al., 2016). Another consideration pertains to the challenges associated with implementing the participatory model in practice. Despite the numerous advantages associated with the participatory model, it is crucial to acknowledge its limitations. These initiatives are often characterized by high costs, time-intensive processes, a tendency to engage the scientifically literate, and limited reach, among other factors (Barbosa-Gómez et al., 2022; Nisbet & Scheufele, 2009; Powell and Colin, 2009). Of the participatory activities identified in this research, most were associated with practitioners communicating on atmospheric science, hydrology, and oceanography, which arguably have a more obvious impact on people and everyday life. This finding aligns with existing literature which suggests that the participatory model tends to suit problem science rather than basic science (Callon, 1999; Metcalfe, 2019b). Simis & Madden's (2016) insights support our understanding and explore additional influences to the deficit model's persistence.

While a significant portion of the science communication literature portrays the deficit model in a negative light (Macq et al., 2020; Nisbet & Scheufele, 2009), others have highlighted its potential value in science communication practice (Stoker & Tusinski, 2006; Trench, 2008). For instance, Stoker & Tusinski (2006) propose that the deficit model can foster responsibility,

diversity, and reconciliation. It's worth noting that in many instances, the deficit model effectively achieves its objectives. Trench (2008), for example, highlights the success of Richard Dawkins through his bestselling book and other deficit driven activities. The model's efficacy was also demonstrated in addressing the public's need for information, as exemplified during the COVID-19 pandemic (Zimmerman, 2024). On the other end of the spectrum, the participatory model is theorized to encourage inclusive involvement in science and democracy and build long-term relationships (Borchelt & Hudson, 2008; Schrögel & Kolleck, 2019). Recent studies, including Orthia et al. (2021), provide emerging practical evidence of the model's benefits. These studies illustrate how co-design can enhance engagement and foster a sense of inclusion and shared identity. Moreover, community engagement can empower stakeholders to make informed decisions, while community partnerships can yield direct positive health outcomes.

### 5.4 Moving Forward

705

710

720

725

730

The shift from deficit-focused to more dialogical and participatory approaches in science communication is increasingly recognized in science and geoscience communication literature (Illingworth, 2023; Reincke et al., 2020; Stewart & Nield, 2013). Rather than promoting a dichotomous perspective of these models, a balanced integration of approaches may offer greater value. However, the current overreliance on the deficit model in geoscience communication may lead to unforeseen and potentially negative consequences (e.g. Choi et al., 2023; Gustafson & Rice, 2016).

2020; Nisbet & Scheufele, 2009), others have highlighted its potential value in science communication practice (Stoker & Tusinski, 2006; Trench, 2008). For instance, Stoker & Tusinski (2006) propose that the deficit model can foster responsibility, diversity, and reconciliation. Furthermore, Trench (2008) highlights the success of Richard Dawkins through his bestselling book and other deficit-driven activities. The model's efficacy was also demonstrated in addressing the public's need for information, as exemplified during the COVID-19 pandemic (Zimmerman, 2024). On the other end of the spectrum, the participatory model is theorized to encourage inclusive involvement in science and democracy and build long-term relationships (Borchelt & Hudson, 2008; Schrögel & Kolleck, 2019). Recent studies, including Orthia et al. (2021), provide emerging practical evidence of the model's benefits. These studies illustrate how a co-design approach (where diverse stakeholders work together with equal power and say in an outcome) can enhance engagement and foster a sense of inclusion and shared identity. Moreover, community engagement can empower stakeholders to make informed decisions, while

While a significant portion of the science communication literature portrays the deficit model in a negative light (Macq et al.,

Our findings indicate that deficit model communication remains prevalent in geoscience communication, while greater opportunities exist to incorporate dialogue and participatory models. To facilitate this shift, we propose several recommendations. Formal science communication training offers a promising pathway to equip practitioners with relevant and comprehensive skills (Gani et al., 2024). Training that emphasizes science communication theoretical models and their

community partnerships can yield direct positive health outcomes.

focus of the deficit model (Lewenstein & Baram-Tsabari, 2022). This would also support practitioners in choosing the most appropriate approaches to meet specific communcation objectives. Additionally, our content analysis revealed that practitioners often possess a simplified view of their audiences. The audience categories identified in our study (K-12 students, teachers, general public) directly reflect those listed on practitioners' websites. Providing practitioners with tools to better 740 understand the complexities of individuals and groups could help them refine their audience segmentation, leading to more targeted, relevant, and engaging communication activities for specific audiences (Lewenstein & Baram-Tsabari, 2022). Besides training of practitioners, we also believe that increasing the geographic reach of geoscience communication activities needs to be a priority for practitioners, and ensuring that these activities are not just deficit activities. Focused participatory activities tailored to specific regions are likely to have a significant impact compared to online-only and nationwide initiatives. Furthermore, considering regions where geoscience intersects with the public, such as communities close to mining, oil and gas, land or water use issues, or those directly impacted by natural hazards, could enhance opportunities for targeted geoscience communication. Given that educators regularly engage with diverse student cohorts and considering the participatory model's potential for meaningful audience engagement, prioritizing participatory activities for educators could offer a promising avenue forward. Finally, prioritizing efforts to address the barriers that hinder practitioners from implementing the participatory model, as well as the broader structural challenges of geoscience communication in Canada, is essential. Limited funding and time constraints create significant obstacles for practitioners attempting to engage in any form of geoscience communication. A comprehensive examination of these barriers, both model-specific and systemic, would be a valuable next step to identify actionable strategies for mitigating these challenges. Such an analysis could not only help enhance the effectiveness and accessibility of geoscience communication but also highlight opportunities to expand the field's professional infrastructure and long-term success.

practical applications could enable practitioners to pursue a broader range of objectives and activities beyond the traditional

### **6 Limitations**

Considerable limitations accompany this study and warrant acknowledgment. Firstly, the study was confined to publicly available websites, excluding initiatives without online presence. This decision, made to limit the study's scope, disregards the impact of those practitioners and their offerings. Notably, social media influencers and geo-artists were excluded as a result.

The keywords used in the data search and database population may reflect biases, possibly omitting terms used in other countries. This inherently adds the possibility of certain practitioners not being included in the database in the first place. The database primarily encompasses practitioners in British Columbia, with the additional inclusion of practitioners from across Canada if they offered online resources or programs in British Columbia. While it's probable that some practitioners from Canada and British Columbia are not represented in the database, we believe that most organizations with a website

Formatted: English (United Kingdom)

765 presence (other than on social media are included), including both those with significant reach in terms of public-facing geoscience resources, and those with more local and targeted reaches have been included.

Moreover, the study restricts itself to terms associated with science communication models based on Metcalfe (2019). This narrow focus overlooks alternative terms linked to these models. This limitation also restricted the coding of particular resources and mediums. For example, "put up a display/exhibit" was to be coded as a deficit activity according to the codebook, meaning every activity in designed settings and its corresponding resources should only be coded as deficit. Even with the rule to override a particular model code (if context from another model is provided; which in itself is a limitation), it is possible that the quantitative results collected were skewed towards those corresponding models.

Furthermore, concerning the coding of activities to a single model, it is probable that combinations of these models are

employed in practice (Brossard & Lewenstein, 2010; Jensen & Holliman, 2016; Metcalfe, 2019b). While the science communication models serve as explicit frameworks for this research, they offer just one lens through which to analyze and interpret science communication practices. Many scholars have proposed continuums to capture the fluid and dynamic nature of these models, recognizing that boundaries between them are often porous and subject to change (Trench, 2008). Embracing these continuums provides a more nuanced understanding of how science communication operates in real-world contexts (Metcalfe, 2019b). For instance, workshops for K-12 students typically begin with a lecture-based component, which is then followed by hands-on activities. However, in our analysis, the term "workshop" was coded solely as a dialogue activity, even though these workshops undoubtedly included deficit activities as well. This highlights a misalignment in the categorization of activities, where the current coding scheme does not fully capture the multifaceted nature of science communication. In considering the shift from a deficit to a dialogue model, we implicitly assume that historical geoscience communication practices were primarily characterized by deficit model approaches. Although this study lacks a temporal dimension, we operate under the assumption that deficit model communication predominated in previous Canadian geoscience communication practices (e.g., Schiele, 2008).

785

The transformation of a continuous variable to a binary variable results in a loss of some information. With this in mind, the quantitative data presented does not accurately represent all activities available. For example, if a practitioner had four copies of a book, this would only be coded once. It was often observed that this limitation occurred with deficit activities, potentially resulting in an underrepresentation of the deficit model. Although intercoder reliability on proposed categories is typical of numerous studies (Krippendorff, 20024), it was not conducted as part of the content analysis in this research. Significantly more training would be necessary for the second coder to assess the suitability of applied categories, and with budgetary constraints, this was not deemed feasible. Coder 2's limited knowledge in science communication models was a significant constraint in achieving significant levels of intercoder reliability. Another limitation arose with the structure of the database when performing intercoder reliability tests. For instance, a website was coded with three participatory objectives by one coder, but only two participatory objectives by the other coder. When resolving discrepancies like this (via tie-breaker), the external

can only be guided by the qualitative data provided for the code of interest. Even if that code was applied already by the other coder under one of the two other columns for participatory objectives, it could still get coded again (if the external agreed), thus overrepresenting the coded model of interest. Lastly, the external expert, serving as the supervisor of coder 1 (the lead researcher), may have been influenced in their perspectives on models due to their interactions with the lead researcher.

#### 7 Conclusion

800

810

820

825

Findings from our content analysis of geoscience communication objectives and activities in British Columbia suggest that the deficit model persists while the participatory model is significantly underrepresented in practice. Therefore, the shift from "deficit to dialogue" commonly referenced in science communication literature has not been reflected in geoscience communication practice, particularly in the context of British Columbia, Canada.

We theorize that the identified misalignments we identified between practitioners' objectives and activities may result from adherence to conventional objectives, a belief that activities and objectives do not need to be aligned, or simply a lack of consideration formal training of these factors in science communication theories. Regarding the target audience, it appears that the deficit model is predominantly used for communicating with the general public, while the dialogue model is primarily employed for K-12 students. Few participatory model activities were offered for educators, indicating a significant opportunity for future work.

While limitations with the terms used to code activities in designed settings may have overemphasized the deficit model, it is evident that these settings predominantly host deficit and dialogue activities. Programs for science learning exhibited the highest proportions of dialogue and participatory activities, whereas deficit activities dominated science media.

From an accessibility standpoint, participatory activities are greatly underrepresented across British Columbia. Many participatory offerings were part of nation-wide or online-only initiatives. We hypothesize that these would have less impact compared to targeted, community-specific, participatory programming, and therefore there is room for improvement in future practice. Lastly, concerning the venues where communication occurs, it was evident that parks (e.g. national, provincial, UNESCO Global Geoparks) were dominated by deficit model communication, while natural physical sites (e.g. bodies of water, backyards) provided greater opportunities for dialogue and participatory model activities.

The findings discussed above provide a theoretical framework for further research and practice in geoscience communication. Additionally, they highlight areas for increased attention moving forward, such as training for practitioners, which can enhance geoscience communication offerings. There are numerous opportunities to expand on the research findings presented here. For example, evaluating and assessing the impact of geoscience communication practice could lead to more effective communication strategies. Furthermore, understanding how institutional/organizational factors, resource allocations, audience

perceptions, virtual versus in-person programming, and cultural/contextual factors relate to the use of particular science communication models would be valuable avenues for future research.

# Appendices

Appendix A. Table of intercoder reliability statistics between coders 1 and 2 for science communication activities for the reliability sample.

830 Categories with a statistic of "undefined" or "1.00" indicate no data was coded to this category.

Resource	Audience	Model Activities	Prevalence	Observed Agreement	Gwet's AC1	Cohen's Kappa	Krippendorff's Alpha
		Deficit	0%	0.83	0.79	-0.04	-0.09
	K-12 Students	Dialogue	0%	1.00	1.00	undefined	undefined
	Students	Participatory	0%	1.00	1.00	undefined	undefined
		Deficit	0%	0.77	0.70	-0.05	-0.13
Traditional Print Media	Teachers	Dialogue	0%	0.99	0.99	0.00	0.00
1 Till Wedia		Participatory	0%	0.99	0.99	0.00	0.00
		Deficit	14%	0.83	0.74	0.52	0.50
	General Public	Dialogue	0%	0.96	0.96	0.00	-0.01
	Fublic	Participatory	0%	0.96	0.96	0.00	-0.01
	K-12 Students	Deficit	0%	0.86	0.84	0.00	-0.07
		Dialogue	0%	1.00	1.00	undefined	undefined
		Participatory	0%	1.00	1.00	undefined	undefined
Traditional	Teachers	Deficit	1%	0.96	0.96	0.38	0.38
Broadcast		Dialogue	0%	0.96	0.96	-0.02	-0.01
Media		Participatory	0%	0.99	0.99	0.00	0.00
		Deficit	5%	0.73	0.61	0.17	0.11
	General Public	Dialogue	0%	0.98	0.97	-0.01	-0.01
	1 ubiic	Participatory	0%	1.00	1.00	undefined	undefined
	14.40	Deficit	0%	0.86	0.84	0.00	-0.07
	K-12 Students	Dialogue	0%	0.90	0.89	-0.02	-0.05
	Students	Participatory	0%	0.99	0.99	0.00	0.00
New Media		Deficit	0%	0.93	0.92	-0.03	-0.03
ivew Media	Teachers	Dialogue	0%	0.96	0.96	0.00	-0.01
		Participatory	0%	0.99	0.99	0.00	0.00
	General	Deficit	4%	0.74	0.64	0.09	0.07
	Public	Dialogue	1%	0.89	0.87	0.15	0.13

		Participatory	1%	0.94	0.93	0.26	0.26
		Deficit	0%	0.99	0.99	0.00	0.00
	K-12	Dialogue	7%	0.79	0.70	0.34	0.29
	Students	Participatory	0%	0.88	0.86	0.00	-0.06
		Deficit	0%	0.94	0.93	0.00	-0.03
Workshops/	Teachers	Dialogue	5%	0.88	0.85	0.38	0.38
Training		Participatory	0%	0.94	0.93	-0.02	-0.03
		Deficit	0%	0.95	0.95	0.00	-0.02
	General Public	Dialogue	4%	0.77	0.68	0.16	0.11
	Public	Participatory	0%	0.89	0.88	0.00	-0.05
		Deficit	0%	0.83	0.79	0.00	-0.09
	K-12 Students	Dialogue	0%	0.95	0.95	-0.02	-0.02
	Students	Participatory	0%	0.95	0.95	0.00	-0.02
	Teachers	Deficit	1%	0.95	0.95	0.32	0.31
Supplemental Resources		Dialogue	0%	0.99	0.99	0.00	0.00
Resources		Participatory	0%	1.00	1.00	undefined	undefined
	General Public	Deficit	1%	0.89	0.87	0.15	0.13
		Dialogue	0%	0.94	0.93	-0.03	-0.03
		Participatory	5%	0.93	0.91	0.53	0.53
	K-12 Students	Deficit	0%	0.88	0.86	-0.02	-0.06
		Dialogue	0%	0.88	0.86	-0.02	-0.06
		Participatory	1%	1.00	1.00	1.00	1.00
		Deficit	0%	1.00	1.00	undefined	undefined
Festivals/	Teachers	Dialogue	0%	0.99	0.99	0.00	0.00
Events		Participatory	0%	1.00	1.00	undefined	undefined
		Deficit	0%	0.83	0.79	-0.06	-0.09
	General Public	Dialogue	0%	0.90	0.89	0.00	-0.05
	Fublic	Participatory	0%	0.99	0.99	0.00	0.00
		Deficit	0%	0.94	0.93	-0.03	-0.03
	K-12	Dialogue	0%	1.00	1.00	undefined	undefined
	Students	Participatory	0%	1.00	1.00	undefined	undefined
Aesthetic &		Deficit	0%	1.00	1.00	undefined	undefined
Didactic	Teachers	Dialogue	0%	1.00	1.00	undefined	undefined
		Participatory	0%	1.00	1.00	undefined	undefined
		Deficit	20%	0.75	0.56	0.46	0.44

	General	Dialogue	0%	0.98	0.97	0.00	-0.01
	Public	Participatory	0%	0.96	0.96	0.00	-0.01
	1/ 10	Deficit	0%	1.00	1.00	undefined	undefined
	K-12 Students	Dialogue	5%	0.86	0.83	0.36	0.35
	Ottuaciito	Participatory	0%	0.98	0.97	-0.01	-0.01
		Deficit	0%	0.98	0.97	0.00	-0.01
Hands-on	Teachers	Dialogue	0%	0.98	0.97	0.00	-0.01
		Participatory	0%	0.96	0.96	0.00	-0.01
	General Public	Deficit	1%	0.90	0.89	0.15	0.15
		Dialogue	0%	0.89	0.88	0.00	-0.05
		Participatory	0%	0.88	0.86	-0.02	-0.06
	K-12 Students	Deficit	0%	0.99	0.99	0.00	0.00
		Dialogue	0%	0.96	0.96	0.00	-0.01
		Participatory	0%	0.99	0.99	0.00	0.00
		Deficit	0%	1.00	1.00	undefined	undefined
Minds-on & Immersive	Teachers	Dialogue	0%	1.00	1.00	undefined	undefined
illilliersive		Participatory	0%	1.00	1.00	undefined	undefined
		Deficit	4%	0.95	0.94	0.58	0.58
	General Public	Dialogue	0%	0.95	0.95	0.00	-0.02
	Public	Participatory	0%	0.99	0.99	0.00	0.00

## **Code availability**

The codebook used for the content analysis component of this research can be found in the supplement link.

# Data availability

All data is available in the supplement link or Appendix A.The data sets used for this study are published at the Federated

Research Data Repository (Onstad, 2025). The codebook used for the content analysis is available in the Supplement. The

database with sampling units which was used as the basis for the content analysis can be made available from the authors upon
request.

# Supplement link:

The supplement related to this article is available at:

#### 0 Author contributions

Co-conceptualization of this research was completed by CO and EF. Data curation/analysis and writing of the paper was performed by CO. Review, editing, and supervision was undertaken by EF.

## **Competing interests**

The authors declare that they have no conflict of interest.

#### 845 Ethical statement

The work performed in this study is original, reflects the authors' understandings, and does not require the involvement of human research participants.

### Acknowledgements

This research would not have been possible without the financial support provided by a Social Sciences and Humanities

Research Council Doctoral Fellowship and a Simon Fraser University Graduate Dean's Entrance Scholarship awarded to

Courtney Onstad. Ian Bercovitz is sincerely thanked for his assistance with interpretation and guidance on formatting statistical
data. YuYen Pan is thanked for her assistance in reviewing the categories and the codebook as part of the content analysis
component of this research. Alice Fleerackers is thanked for their assistance on the method of double coding.

### References

- Ahmad, S., Abbas, M. Y., Yusof, W. Z. M., and Mohd.Taib., M. Z.: Adapting Museum Visitors as Participants Benefits Their Learning Experience?, Procedia Social and Behavioral Sciences, 168, 156 170, <a href="https://doi.org/10.1016/j.sbspro.2014.10.221">https://doi.org/10.1016/j.sbspro.2014.10.221</a>, 2015.
  - Bank, C., Jackson, D., and Hymers, L.: Geoheritage 3. Attracting Students to the Earth Sciences: An Example of Individual and Collective Outreach Efforts by Industry, Academia and Secondary Education, Geosci. Can., 36(3), 107 111, 2009.
- 860 Baram Tsabari, A., and Osborne, J.: Bridging Science Education and Science Communication Research, J. Res. Sci. Teach., 52(2), 135—144, https://doi.org/10.1002/tea.21202, 2015.
  - Barbosa-Gómez, L., del Cañizo, C., and Revuelta, G.: Participatory Citizen Science in Solar Energy Research: Going beyond Data Collection to Promote the Energy Transition, Journal of Science Communication, 21(02), 1 9, <a href="https://doi.org/10.22323/2.21020806">https://doi.org/10.22323/2.21020806</a>, 2022.
- 865 Bauer, M. W., Allum, N., and Miller, S.: What can we learn from 25 years of PUS survey research? Liberating and expanding the agenda, Public Underst. Sci., 16(1), 79 - 95, https://doi.org/10.1177/0963662506071287, 2007.

Besley, J. C., Dudo, A., Yuan, S., and Lawrence, F.: Understanding scientists' willingness to engage, Sci. Commun., 40(5), 559 – 590, https://doi.org/10.1177/1075547018786561, 2018.

Blackwood, F. R.: The Johnson GEO CENTRE: Earth's Geological Showcase, Geosci. Can., 36(3), 115 - 123. 2009.

870 Bogen, K. W., Bleiweiss, K. K., Leach, N. R., and Orchowski, L. M.: #MeToo: Disclosure and Response to Sexual Victimization on Twitter, J. Interpers. Violence, 36 (17 – 18), 8257 – 8288, https://doi.org/10.1177/0886260519851211, 2021.

Brossard, D. and Lewenstein, B. V.: A Critical Appraisal of Models of Public Understanding of Science: Using Practice to Inform Theory, in: Communicating Science: New Agendas in Communication, edited by: Kahlor, L. and Stout, P., Routledge, New York, 11 – 39, <a href="https://doi.org/10.4324/9780203867631-9">https://doi.org/10.4324/9780203867631-9</a>, 2010.

875 Brouwer, S., and Maas, T.: Public Involvement in Knowledge Generation Citizen Science Opportunities in the Dutch Water Sector, IWA Publishing, https://doi.org/10.2166/9781789060492, 2019.

Bucchi, M. and Trench, B. (Eds.): Handbook of Public Communication of Science and Technology, Routledge, 288 pp., https://doi.org/10.4324/9780203928240, 2008

Bucchi, M. and Trench, B.: Rethinking science communication as the social conversation around science, Journal of Science Communication, 20(3), 1 – 11, <a href="https://doi.org/https://doi.org/10.22323/2.20030401">https://doi.org/https://

Bucchi, M. and Trench, B.: Science Communication and Science in Society: A Conceptual Review in Ten Keywords, TECNOSCIENZA: Italian Journal of Science and Technology Studies, 7(2), 151–68, https://doi.org/10.6092/issn.2038-3460/17333, 2016.

Bucchi, M. and Trench, B. (Eds.): Handbook of Public Communication of Science and Technology, Routledge, 288 pp., https://doi.org/10.4324/9780203928240, 2008.

Burns, T. W., O'Connor, D. J., and Stocklmayer, S. M.: Science communication: A contemporary definition, Public Underst. Sci., 12(2), 183 – 202, https://doi.org/10.1177/09636625030122004, 2003.

Calice, M. N., Bao, L., Beets, B., Brossard, D., Scheufele, D. A., Feinstein, N. W., Heisler, L., Tangen, T., and Handelsman, J.: A Triangulated Approach for Understanding Scientists' Perceptions of Public Engagement with Science, Public Underst. Sci., 32(3), 389 – 406, https://doi.org/10.1177/09636625221122285, 2022.

Callon, M.: The Role of Lay People in the Production and Dissemination of Scientific Knowledge, Sci. Technol. Soc., 4(1), 81 – 94, https://doi.org/10.1177/097172189900400106, 1999.

Carleton, N.: Geological Education: A Need for Communication, Geosci. Can., 3(3), 240 – 241, 1976.

880

Carletta, J. C.: Assessing agreement on classification tasks: the kappa statistic, Comput. Linguist., 22(2), 249 – 254, 1996.

895 Choi, S., Anderson, A. A., Cagle, S., Long, M., Kelp, N.: Scientists' deficit perception of the public impedes their behavioral intentions to correct misinformation, PLoS One, 18(8), https://doi.org/10.1371/journal.pone.0287870, 2023.

Cook, R. B. and de Lourdes Melo Zurita, M.: Fulfilling the promise of participation by not resuscitating the deficit model, Global Environ. Chang., 56, 56–65, https://doi.org/10.1016/j.gloenvcha.2019.03.001, 2019.

Council of Chairs of Canadian Earth Science Departments: <a href="https://cccesd.acadiau.ca/rep2022.html">https://cccesd.acadiau.ca/rep2022.html</a>, last access: 17 June 2024, 2022.

Cumiskey, L., Lickiss, M., Trogrlić, R. S. and Ali., J.: Interdisciplinary Pressure Cooker: Environmental Risk Communication Skills for the next Generation, Geoscience Communication, 2, 173–86, https://doi.org/10.5194/gc-2-173-2019, 2019.

Delgado, R. and Xavier-Andoni, T.: Why Cohen's Kappa Should Be Avoided as Performance Measure in Classification, Plos One, 14(9), e0222916, <a href="https://doi.org/10.1371/journal.pone.0222916">https://doi.org/10.1371/journal.pone.0222916</a>, 2019.

Formatted: Font: Not Italic

Formatted: English (United Kingdom)

Field Code Changed

Formatted: Font: Not Italic

Field Code Changed

905 De Oliveira, B. H. and Bizerra, A. F.: Social Participation in Science Museums: A Concept under Construction, Sci. Ed., 108(1), 123 – 152, <a href="https://doi.org/10.1002/sce.21829">https://doi.org/10.1002/sce.21829</a>, 2023.

De Silva, P. U. K. and Vance, C. K.: Scientific scholarly communication, Springer International Publishing, 140 pp., https://doi.org/10.1007/978-3-319-50627-2-2017.

- Dettori, J. R. and Norvell, D. C.: Kappa and Beyond: Is There Agreement?, Global Spine Journal, 10(4), 499 501, https://doi.org/10.1177/2192568220911648, 2020.
  - Dillon, P.\_J. and Lipkewich, M.: Earth Science Education 5. Effective Industry Outreach. Two Leading Examples from the Mineral Industry, Geosci. Can., 29(2), 69 75, 2002.
  - Drake, J. L., Kontar, Y. Y., Rife, G. S.: New Trends in Earth-Science Outreach and Engagement: The Nature of Communication, Springer Nature, 38, https://doi.org/10.1007/978-3-319-01821-8, 2014.
- 915 Dudo, A. and Besley, J. C.: Scientists' prioritization of communication objectives for public engagement, Plos One, 11(2), 1 – 18, https://doi.org/10.1371/journal.pone.0148867, 2016.
  - Fleerackers, A., Nehring, L., Maggio, L. A., Enkhbayar, A., Moorhead, L., and Alperin, J. P.: Identifying Science in the News: An Assessment of the Precision and Recall of Altmetric.Com News Mention Data, Scientometrics, 127, 6109 6123, https://doi.org/10.1007/s11192-022-04510-7, 2022.
- 920 Franks, D. M., Keenan, J., and Hailu, D.: Mineral security essential to achieving the Sustainable Development Goals, Nature Sustainability, <a href="https://doi.org/10.1038/s41893-022-00967-9">https://doi.org/10.1038/s41893-022-00967-9</a>, 2022.
  - Gani, S., Arnal, L., Beattie, L., Hillier, J., Illingworth, S., Lanza, T., Mohadjer, S., et al.: Editorial: The Shadowlands of (Geo)Science Communication in Academia Definitions, Problems, and Possible Solutions, Geoscience Communication, 7, 251–66, https://doi.org/10.5194/gc-7-251-2024, 2024.
- 925 Gascoigne, T., Schiele, B., Leach, J., Riedlinger, M., Lewenstein, B., Massarani, L., and Broks, P. (Eds.): Communicating Science: A Global Perspective, Australian National University Press, <a href="https://doi.org/10.22459/cs.2020">https://doi.org/10.22459/cs.2020</a>, 2020.
  - Geiß, S.: Statistical Power in Content Analysis Designs: How Effect Size, Sample Size and Coding Accuracy Jointly Affect Hypothesis Testing A Monte Carlo Simulation Approach, Computational Communication Research, 3(1), 61 89, <a href="https://doi.org/10.5117/CCR2021.1.003.GEIS">https://doi.org/10.5117/CCR2021.1.003.GEIS</a>, 2021.
- 930 Giardullo, P., Neresini, F., Marín-González, E., Luís, C., Magalhães, J., and Arias, R.: Citizen Science and Participatory Science Communication: An Empirically Informed Discussion Connecting Research and Theory, Journal of Science Communication, 22(2), https://doi.org/10.22323/2.22020201, 2023.
- 935 Grandin, M., Bruus, E., Ledvina, V. E., Partamies, N., Barthelemy, M., Martinis, C., Dayton-Oxland, R. et al.: The Gannon Storm: Citizen Science Observations during the Geomagnetic Superstorm of 10 May 2024, Geoscience Communication, 7, 297–316, https://doi.org/10.5194/gc-7-297-2024, 2024.
  - Gustafson, A. and Rice, R. E.: Cumulative Advantage in Sustainability Communication: Unintended Implications of the Knowledge Deficit Model, Science Communication, 38(6), 800-811, https://doi-org.proxy.lib.sfu.ca/10.1177/1075547016674320, 2016.
    - Halliwell, P., Whipple, S., and Bowser, G.: Learning to love protected areas: Citizen science projects inspire place attachment for diverse students in United States National Parks, Journal of Geoscience Education, 1 9, https://doi.org/10.1080/10899995.2021.1947115, 2021.

Formatted: Font: Not Italic

Formatted: English (Canada)

- Horst, M.: Deliberation, Dialogue or Dissemination: Changing Objectives in the Communication of Science and Technology in Denmark, in: Science Communication in the World: Practices, Theories and Trends, edited by: Schiele, B., Claessens, M., and Shi, S., Springer, 95 108, https://doi.org/10.1007/978-94-007-4279-6, 2012.
  - Huber, B., Barnidge, M., de Zúñiga, H. G., and Liu, J.: Fostering Public Trust in Science: The Role of Social Media, Public Underst. Sci., 7, 759 –777, <a href="https://doi.org/10.1177/0963662519869097">https://doi.org/10.1177/0963662519869097</a>, 2019.
- Illingworth, S.: A spectrum of geoscience communication: from dissemination to participation, Geoscience Communication, 6, 131–139, <a href="https://doi.org/10.5194/gc-6-131-2023">https://doi.org/10.5194/gc-6-131-2023</a>, 2023.
  - Illingworth, S., Stewart, I., Tennant, J., and von Elverfeldt, K.: Editorial: Geoscience Communication Building bridges, not walls, Geosci. Commun., 1(1), 1-7, <a href="https://doi.org/10.5194/gc-1-1-2018">https://doi.org/10.5194/gc-1-1-2018</a>, 2018.
  - Intercoder Reliability: https://matthewlombard.com/reliability/, last access: 17 July 2024, 2010.
- Irwin, A.: The politics of talk: Coming to terms with the "new" scientific governance, Soc. Stud. Sci., 36, 299 320, https://doi.org/10.1177/0306312706053350, 2006.
  - Irwin, A. and Wynne, B. (Eds.): Misunderstanding science?: the public reconstruction of science and technology, Cambridge University Press, <a href="https://doi.org/10.1017/CBO9780511563737">https://doi.org/10.1017/CBO9780511563737</a>, 1996.
  - Jensen, E. and Holliman, R.: Norms and Values in UK Science Engagement Practice, Int. J. Sci. Educ., Part B: Communication and Public Engagement, 6(1), 68 88, https://doi.org/10.1080/21548455.2014.995743, 2016.
- Kessler, S. H., Schäfer, M. S., Johann, D., and Rauhut, H.: Mapping Mental Models of Science Communication: How Academics in Germany, Austria and Switzerland Understand and Practice Science Communication, Public Underst. Sci., 31(6), 711 – 731, https://doi.org/10.1177/09636625211065743, 2022.
  - Krippendorff, K.: Content analysis, An Introduction to Its Methodology, (4th ed.), SAGE Publications, Inc., https://doi.org/10.4135/9781071878781, 2019.
- Krippendorff, K.: Content analysis: An Lintroduction to Lits Mmethodology, (2nd ed.), SAGE, 413 pp., ISBN 0761915451, 9780761915454, 2004.
  - Kyere, J.: The effectiveness of hands-on pedagogy in STEM education, (Order No. 10239707). Available from ProQuest Dissertations & Theses A&I. (1882660792). Retrieved from <a href="http://proxy.lib.sfu.ca/login/qurl=https://www.proquest.com/dissertations-theses/effectiveness-hands-on-pedagogy-stem-pedagogy-st
- 970 <u>education/docview/1882660792/se-2, 2017.</u>
  - Lacy, S., Watson, B. R., Riffe, D., and Lovejoy, J.: Issues and Best Practices in Content Analysis, J. Mass. Commun. Q., 92(4), 791 811, https://doi.org/10.1177/1077699015607338, 2015.
  - Landis, J.\_R. and Koch, G.\_G.: The measurement of observer agreement for categorical data, Biometrics, 33, 159-174, <a href="https://doi.org/10.2307/2529310">https://doi.org/10.2307/2529310</a>, 1977.
- Description of Science Communication Trainings to Achieve Competencies?, International Journal of Science Education, Part B: Communication and Public Engagement, 12(4), 289–308, https://doi.org/10.1080/21548455.2022.2136985, 2022.
  - Lombard, M., Snyder-Duch, J., and Bracken, C. C.: Content Analysis in Mass Communication: Assessment and Reporting of Intercoder Reliability, Hum. Commun. Res., 28(4), 587 604, <a href="https://doi.org/10.1111/j.1468-2958.2002.tb00826.x">https://doi.org/10.1111/j.1468-2958.2002.tb00826.x</a>, 2002.
- 980 Macq, H., Tancoigne, É., and Strasser, B. J.: From Deliberation to Production: Public Participation in Science and Technology Policies of the European Commission (1998–2019), Minerva, 58(4), 489 – 512, <a href="https://doi.org/10.1007/s11024-020-09405-6">https://doi.org/10.1007/s11024-020-09405-6</a>, 2020.

Formatted: Superscript

Formatted: Font: Not Italic

Formatted: Font: Not Italic

McEwen, L., Roberts, L., Holmes, A., Blake, J., Liguori, A., and Taylor, T.: Building Local Capacity for Managing Environmental Risk: A Transferable Framework for Participatory, Place-Based, Narrative-Science Knowledge Exchange, Sustainability Science, 17, 2489–2511, https://doi.org/10.1007/s11625-022-01169-0, 2022.

Metcalfe, J.: Comparing science communication theory with practice: An assessment and critique using Australian data, Public Underst. Sci., 28(4), 382 – 400, <a href="https://doi.org/10.1177/0963662518821022">https://doi.org/10.1177/0963662518821022</a>, 2019a.

Metcalfe, J. E.: Rethinking science communication models in practice (Doctoral dissertation, Australia National University, Canberra, Australia), Retrieved from https://openresearch-repository.anu.edu.au/handle/1885/165122, 2019b.

- Metcalfe, Jennifer.: Comparing Science Communication Theory with Participatory Practice: Case Study of the Australian Climate Champion Program, Journal of Science Communication, 21(02), 1 – 23, https://doi.org/10.22323/2.21020501, 2022.
  - Mölg, T., Schubert, J. C., Debel, A., Höhnle, S., Steppe, K., Wehrmann, S. and Bräuning, A.: The Weather Today Rocks or Sucks for My Tree: Exploring the Understanding of Climate Impacts on Forests at High School Level through Tweets, Geoscience Communication, 7, 215 225, https://doi.org/10.5194/gc-2023-5, 2023.
- 995 Müller, L. and Döll, P.: Quantifying and Communicating Uncertain Climate Change Hazards in Participatory Climate Change Adaptation Processes, Geoscience Communication, 7, 121–144, https://doi.org/10.5194/gc-7-121-2024, 2024.
  - National Geological Surveys Committee of Canada: Pan-Canadian Geoscience Strategy: Enhancing geoscience data, knowledge and access for a stronger future, Natural Resources Canada, General Information Product 131, 24 pp., https://doi.org/10.4095/329347, 2022.
- 1000 National Research Council: Learning Science in Informal Environments: People, Places, and Pursuits, The National Academies Press, Washington, DC, https://doi.org/10.17226/12190, 2009.
  - Nisbet, M. and Markowitz, E.: Science Communication Research: Bridging Theory and Practice, American Association for the Advancement of Science, 45, access at: <a href="https://www.aaas.org/sites/default/files/content\_files/NisbetMarkowitz\_SciCommAnnotatedBibliography\_Final.pdf">https://www.aaas.org/sites/default/files/content\_files/NisbetMarkowitz\_SciCommAnnotatedBibliography\_Final.pdf</a>, 2016.
- Nisbet, M. C. and Scheufele, D. A.: What's next for science communication? promising directions and lingering distractions, Am. J. Bot., 96, 1767 – 1778, <a href="https://doi.org/10.3732/ajb.0900041">https://doi.org/10.3732/ajb.0900041</a>, 2009.
  - Onstad, C.: Geoscience Communication in British Columbia, Federated Research Data Repository, https://doi.org/10.20383/103.01186, 2025.
  - Onstad, C.: Earth Science Education 6. Lessons Learned: Organizing a Geoscience Outreach Program at the University of Saskatchewan, Geosci. Can., 48, 133 139, https://doi.org/10.12789/geocanj.2021.48.178, 2021.
    - Orthia, L. A., McKinnon, M., Viana, J. N., and Walker, G. J.: Reorienting Science Communication towards Communities, Journal of Science Communication 20(3), 1 18, <a href="https://doi.org/10.22323/2.20030212">https://doi.org/10.22323/2.20030212</a>, 2021.
    - Pedretti, E., Iannini, A. M. N.: Towards Fourth-Generation Science Museums: Changing Goals, Changing Roles. Can. J. Sci. Math. Techn. Educ., 20, 700 714, https://doi.org/10.1007/s42330-020-00128-0, 2020.
- 1015 Phillips, C. M. L. and Beddoes, K.: Really changing the conversation: The deficit model and public understanding of engineering, In 2013 ASEE Annual Conference & Exposition, (p. 23-1025), access at: <a href="https://peer.asee.org/22410.pdf">https://peer.asee.org/22410.pdf</a>, 2013.
  - Powell, M. C. and Colin, M.: Participatory paradoxes: Facilitating citizen engagement in science and technology from the top-down?, B. Sci. Technol. Soc., 29(4), 325 342, https://doi.org/10.1177/0270467609336308, 2009.
- Rajendran, L. and Thesinghraja, P.: The impact of new media on traditional media, Middle-East Journal of Scientific Research, 22(4), 609 616, https://doi.org/10.5829/idosi.mejsr.2014.22.04.21945, 2014.

Formatted: Font: Not Italic

- Reincke, C. M., Bredenoord, A. L., and van Mil, M. H.: From deficit to dialogue in science communication, EMBO reports, 21, 1 4, https://doi.org/10.15252/embr.202051278, 2020.
- Roedema, T., Rerimassie, V., Broerse, J. E. W., and Kupper, J. F. H.: Towards the reflective science communication practitioner, Journal of Science Communication, 21(4), 1 20, https://doi.org/10.22323/2.21040202, 2022.
- 1025 Royal Ontario Museum: Where Life on Earth Begins: ROM's New Willner Madge Gallery, Dawn of Life, Retrieved from <a href="https://www.rom.on.ca/en/about-us/newsroom/press-releases/where-life-on-earth-begins-roms-new-willner-madge-gallery-dawn-of">https://www.rom.on.ca/en/about-us/newsroom/press-releases/where-life-on-earth-begins-roms-new-willner-madge-gallery-dawn-of</a>, 2021.
- Rzymski, P., Borkowski, L., Drag, M., Flisiak, R., Jemielity, J., Krajewski, J., Mastalerz-Migas, A., Matyja, A., Pyrć, K., Simon, K., et al.: The Strategies to Support the COVID-19 Vaccination with Evidence-Based Communication and Tackling Misinformation, Vaccines, 9(2), 109, https://doi.org/10.3390/vaccines9020109, 2021.
  - Salmon, R. A., Priestley, R. K., and Goven, J.: The reflexive scientist: an approach to transforming public engagement, Journal of Environmental Studies and Sciences, 7(1), 53 68, https://doi.org/10.1007/s13412-015-0274-4, 2017.
  - Schiele, B.: On and about the Deficit Model in an Age of Free Flow, in: Communicating Science in Social Contexts, edited by: Cheng, D., Claessens, M., Gascoigne, T., Metcalfe, J., Schiele, B., Shi, S., Springer, Dordrecht, https://doi.org/10.1007/978-1-4020-8598-7\_6, 2008.

1035

1040

- Schiele, B. Shi, S., and Claessens, M. (Eds.): Science communication in the world: Practices, theories and trends, Springer Dordrecht, 318 pp., <a href="https://doi.org/10.1007/978-94-007-4279-6">https://doi.org/10.1007/978-94-007-4279-6</a>, 2012.
- Schneider, S., Seybold, L., Junge, M., Kaliwoda, M., Simon, G. and Kölbl-Ebert, M.: Evaluating Expectations on Museum Communication about Geo- and Environmental Sciences, EGUsphere [preprint], <a href="https://doi.org/10.5194/egusphere-2024-2567">https://doi.org/10.5194/egusphere-2024-2567</a>, 2024.
- Schrögel, P., and Kolleck, A.: The many faces of participation in science: Literature review and proposal for a three-dimensional framework, Science and Technology Studies, 32(2), 77 99, <a href="https://doi.org/10.23987/sts.59519">https://doi.org/10.23987/sts.59519</a>, 2019.
- Simis, M. J., Madden, H., Cacciatore, M. A., and Yeo. S. K.: The Lure of Rationality: Why Does the Deficit Model Persist in Science Communication? Public Underst. Sci., 25(4), 400 414, https://doi.org/10.1177/0963662516629749, 2016.
- 1045 Spector, B. S., Burkett, R., and Leard, C.: Derivation and Implementation of a Model Teaching the Nature of Science Using Informal Science Education Venues, Science Educator, 21(1), 51 61, 2012.
  - Spooren, W. and Degand, L.: Coding Coherence Relations: Reliability and Validity, Corpus Linguistics and Linguistic Theory, 6(2), 241-266,  $\underline{https://doi.org/10.1515/CLLT.2010.009}$ , 2010.
- Stewart, I. S. and Gill, J. C.: Social geology integrating sustainability concepts into Earth sciences, P. Geologist. Assoc., 128(2), 165 172, https://doi.org/10.1016/j.pgeola.2017.01.002, 2017.
  - Stewart, I. S., and Lewis, D.: Communicating contested geoscience to the public: Moving from 'matters of fact' to 'matters of concern', Earth-Sci. Rev., 174, 122 133, https://doi.org/10.1016/j.earscirev.2017.09.003, 2017.
  - Stewart, I. S., and Nield, T.: Earth stories: Context and narrative in the communication of popular geoscience, P. Geologist. Assoc., 124(4), 699 712, https://doi.org/10.1016/j.pgeola.2012.08.008, 2013.
- Tan, K. S., Yeh, Y. C., Adusumilli, P. S., Travis, W. D.: Quantifying interrater agreement and reliability between thoracic pathologists: paradoxical behavior of Cohen's kappa in the presence of a high prevalence of the histopathologic feature in lung cancer, JTO Clin. Res. Rep., 5, https://doi.org/10.1016/j.jtocrr.2023.100618, 2024.
  - Todesco, M., Ercolani, E., Brasini, F., Modonesi, D., Pessina, V., Nave, R. and Camassi, R.: The Imaginary Eruption Volcanic Activity through Kids' Eyes, Geoscience Communication, 5, 205–19, <a href="https://doi.org/10.5194/gc-5-205-2022">https://doi.org/10.5194/gc-5-205-2022</a>, 2022.

- Trench, B.: Towards an analytical framework of science communication models, Communicating Science in Social Contexts: New Models, New Practices, 119 – 135, https://doi.org/10.1007/978-1-4020-8598-7 7, 2008.
  - Trench, B. and Bucchi, M.: Science communication, an emerging discipline, Journal of Science Communication, 9(3), 1 5, https://doi.org/10.22323/2.09030303, 2010.
  - United Nations: Sustainable Development Goals, https://sdgs.un.org/goals, last access: 1 July 2022, 2015.
- Vach, W. and Gerke, O.: Gwet's AC1 Is Not a Substitute for Cohen's Kappa A Comparison of Basic Properties, MethodsX, 10, https://doi.org/10.1016/j.mex.2023.102212, 2023.
  - van der Flier-Keller, E.: Geoscience Outreach: Raising Awareness of Earth Science through the BC Year of Science 2010–2011, Geosci. Can., 38(4), 182 190, 2011.
- Van der Flier-Keller, E., Blades, D. W., and Milford, T. M.: Promoting Earth Science Teaching and Learning: Inquiry-based Activities and Resources Anchoring Teacher Professional Development and Training, in: Pacific CRYSTAL Centre for Science, Mathematics and Technology Literacy: Lessons Learned, edited by: Yore, L. D., Van der Flier-Keller, E., Blades, D., Pelton, T., and Zandvliet, D. B., SensePublishers, Rotterdam, Netherlands, 165 183, <a href="https://doi.org/10.1007/978-94-6091-506-2">https://doi.org/10.1007/978-94-6091-506-2</a>, 2011.
- Varner, J.: Scientific Outreach: Toward Effective Public Engagement with Biological Science, BioScience, 64(4), 333–40, <a href="https://doi.org/10.1093/biosci/biu021">https://doi.org/10.1093/biosci/biu021</a>, 2014.
  - Vickery, R., Murphy, K., McMillan, R., Alderfer, S., Donkoh, J., and Kelp, N.: Analysis of Inclusivity of Published Science Communication Curricula for Scientists and STEM Students, CBE-Life Sci. Educ., 22(1), <a href="https://doi.org/10.1187/cbe.22-03-0040">https://doi.org/10.1187/cbe.22-03-0040</a>, 2023.
- Wellman, R. L., Henderson, A., Coleman, R., Hill, C. and Davey, B. T.: Assessment of a Youth Climate Empowerment Program: Climate READY, Geoscience Communication, 8, 1–46, <a href="https://doi.org/10.5194/gc-8-1-2025">https://doi.org/10.5194/gc-8-1-2025</a>, 2025.
- Wilson, M.J., Ramey, T.L., Donaldson, M.R., Germain, R.R., and Perkin, E.K.: Communicating science: Sending the right message to the right audience, FACETS, 1, 127 137, <a href="https://doi.org/10.1139/facets-2016-0015">https://doi.org/10.1139/facets-2016-0015</a>, 2016.
- Wongpakaran, N., Wongpakaran, T., Wedding, D., and Gwet, K. L.: A Comparison of Cohen's Kappa and Gwet's AC1 When Calculating Inter-Rater Reliability Coefficients: A Study Conducted with Personality Disorder Samples, BMC Med. Res. Methodol., 13, 61, https://doi.org/10.1186/1471-2288-13-61, 2013.
  - Zec, S., Soriani, N., Comoretto, R., and Baldi. I.: High Agreement and High Prevalence: The Paradox of Cohen's Kappa, The Open Nursing Journal, 11(1), 211 218, https://doi.org/10.2174/1874434601711010211, 2017.
- Zimmerman, I., Baram-Tsabari, A., and Tal, T.: Science Communication Objectives and Actual Practices of Science News Websites as a Showcase for Gaps between Theory and Practice, Journal of Science Communication, 23(01), <a href="https://doi.org/10.22323/2.23010205">https://doi.org/10.22323/2.23010205</a>, 2024.