

1 Community Peer Review: A method to  
2 bring consent and self-determination  
3 into the sciences

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## 1 Abstract

2 Community peer review is a method that extends the ethics of consent into scientific practices. It  
3 gives communities affected by scientific research the ability to determine whether research may  
4 cause them harm and be part of determining how knowledge should best circulate to reduce or  
5 eliminate that harm. This paper introduces the method of community peer review by first looking  
6 at the concepts of consent and refusal, then outlining the steps to community peer review, using  
7 a case study of community meetings on a study of plastic ingestion by fish to elucidate the  
8 details of each step. Steps include: hiring a community member to the team; researching the  
9 social, cultural, and economic contexts of the community; identify the community; ensure skills  
10 for community conversation are in place; call the community meeting; conduct the community  
11 meeting; and analyze feedback for consent and refusal. Community peer review is premised on  
12 the idea that research is not inherently good and can cause harm, and that the best people to  
13 know whether and what kinds of harms are likely to occur are community members rather than  
14 researchers. The second premise is that the researcher's "right" to research never supersedes a  
15 community's right to not be harmed.

16

## 17 Keywords

18 Ethics, community, refusal, consent, peer review, community peer review

## 19 Introduction

20 Community peer review is a methodological tool to extend the ethics of consent into scientific  
21 practices so communities affected by scientific research are able to determine, with

1 researchers, how knowledge should circulate so as to reduce harm and increase benefit. This  
2 method is based on two premises. First, research is not inherently good and can cause harm to  
3 communities, and that the best people to know whether and what kinds of harms are likely to  
4 occur are community members rather than researchers [1,2]. The second premise is that a  
5 researcher's "right" to research or data never supersedes a community's right to not be harmed  
6 and to benefit from research. If "[s]cience's peer review depends on openness [and] openness  
7 prevents science from becoming dogmatic, uncritical and biased" [3: p.58], then community peer  
8 review extends this ethos to a broader form of openness.

9  
10 At Civic Laboratory for Environmental Action Research (CLEAR), an environmental science and  
11 justice laboratory that specializes in marine plastic pollution research, we have designed and  
12 tested a method that combines consent, community self-determination, and peer review that we  
13 call community peer review. Adapted from methods in the social sciences, community peer  
14 review is specifically designed for environmental science that does *not* have human subjects as  
15 part of the original research design. We feel that this method can be adapted and used by a  
16 variety of researchers in the natural and physical sciences to extend ethics to areas not usually  
17 considered in scientific research and thus mitigate unexpected and unintended harms as well as  
18 increase benefit to communities. Indeed, the best place for community review is at the  
19 beginning of research rather than at the end, and while community peer review is a method  
20 specifically for the end of research and dissemination pathways, much if it can be adapted for  
21 gaining consent to conduct research in the first place. This paper first outlines concepts of  
22 consent and refusal, the two main terms mobilized by the method, to ground the step-by-step  
23 protocol for conducting community peer review. We use a case study to show the nuances of  
24 the process and how to analyze results of review.

25

1 The aim of this paper is to introduce the concept of community peer review to researchers and  
2 outline a method for its use, based on a successful case study.

### 3 Research can cause harm

4 Science is often done to benefit society, but scientific findings can also have negative social,  
5 cultural, political, and economic effects. Indeed, institutional ethical guidelines in biomedical,  
6 animal, and human research have often been created or adapted when such harms occur, such  
7 as the famous Tuskegee syphilis experiments where medical intervention was withheld from  
8 Black residents who were used as controls in syphilis treatments [4] and the Stanford prison  
9 experiment where students were treated with cruelty to simulate prison conditions [5]. Even  
10 when scientists are not intending harm, and are even asking research questions designed to  
11 benefit communities, harm has still occurred [6–11]. Researchers cannot always know or  
12 anticipate how a community may be affected by their results—communities are in the best  
13 position to know [1,2].

### 14 Consent

15 Consent means that a person or group voluntarily agrees to the proposal or desires of another.  
16 Like existing forms of academic peer review, the proposal under consideration in community  
17 peer review is the dissemination of the research along certain pathways, usually via academic  
18 publishing. Yet unlike academic peer review, community consent or refusal will rarely be so  
19 clear as a statement such as, “we reject your submission” or “these are the terms for circulation  
20 of this data”. Community consent to disseminate knowledge and/or to decrease harm and  
21 increase benefit is more nuanced and subtle than academic publishing consent.

22

1 Consent in community peer review can be understood through five defining characteristics. The  
2 first three reflect the Canada's Tri-Policy Statement for Ethical Conduct on Research Involving  
3 Humans, which requires consent be "free, informed and ongoing" [12]. "Free" means that  
4 consent must be voluntary, without coercion (such as threats of harm or withholding benefit) or  
5 undue influences, such as when a researcher is in a direct power relationship over a research  
6 participant. For example, if a research scientist were on the board responsible for distributing  
7 fishing licenses to communities, the ability to freely provide a "negative" peer review within that  
8 community is compromised. "Informed" consent means people have enough information to fully  
9 understand the risks or benefits associated with a research project, including "adequate time  
10 and opportunity to assimilate the information provided, [and] pose any questions they may have"  
11 [12: p3.2]. The "ongoingness" of consent means that whether and how people consent can  
12 change over time and continuous checking in is required. This may include instances where  
13 new information about plastic harm becomes available or if a community's political or economic  
14 situation were to change.

15

16 Community peer review goes beyond individual consent. In a community setting, it is imperative  
17 not to conflate individuals' acceptance or rejection of research with that of a community's.  
18 Ensuring community-scale consent has challenges, most of which pivot on representational  
19 issues such as who is part of the group, how to handle geographically dispersed communities,  
20 and problems of agreement and power within communities [13–15]. Our method of community  
21 peer review gathers input from individuals in group settings and analyzes input at both the  
22 individual and aggregate scales, as we outline in sections below.

23

24 Finally, consent is more complex than a simple yes/no framework [16,17]. Obtaining community-  
25 level consent requires paying attention to the subtle ways in which research practices are  
26 consented to or refused simultaneously and unevenly. For example, we have colleagues who

1 do community-based research and community members routinely welcome them, host them,  
2 feed them, and even sign consent forms mandated by human subject ethics, but practice refusal  
3 at every other stage of the research: they consistently show up late, don't speak much at  
4 meetings unless things are "teased out" of them, they deflect questions, and indicate that some  
5 requests are difficult or too confusing to respond to. Even in instances when written consent has  
6 been given, these subtle objections to research should be understood as refusal through an  
7 absence of other forms of consent [2,18]. This is not to say that consent is synonymous with  
8 harmony, but that subtle forms of refusal are easy to overlook in the face of confirmation bias. At  
9 the same time, refusal or consent of aspects of a research project are not necessarily  
10 synonymous with refusal or consent of the entire project. The method of community peer review  
11 is designed to allow communities and researchers to work together to ensure a dissemination  
12 proposal that reduces harm and increases benefit for communities (see step 4 below in  
13 particular).

## 14 Refusal

15 It is already common in research ethics in the social sciences to disseminate some aspects of  
16 research differently than others, or not at all. For example, confidentiality and anonymity of  
17 research subjects achieved by withholding or removing certain information, such as people's  
18 real names and other identifying features, is a key strategy in research ethics in research  
19 involving human subjects. In anthropology, the term "refusal" refers to ethical and  
20 methodological considerations about how and whether data should be shared within academia  
21 at all, as researchers often encounter information that may be intensely personal, fundamentally  
22 contextual, sacred, should only be held by certain people, or needs to be earned. While  
23 community members may choose to participate in research projects, they may "refuse" to

1 engage in particular topics that they do not want known or misrepresented by outsiders. This is  
2 their right, as they are refusing to consent to an outside research process [19,20].

3

4 In refusal, rather than “the terms of accommodation [...] being determined by and in the  
5 interests of the hegemonic [more powerful] partner in the relationship” [21: p.17], communities  
6 set the terms of how and whether research that impacts their communities should occur, be  
7 conducted, and circulate. Practicing refusal emphasizes that gaining knowledge from  
8 community participants is not an inherent good. It allows researchers to work together with  
9 community members to ensure academic interests are in line with community concerns. Refusal  
10 is a way to support the self-determination of communities who are not usually able to govern  
11 how they are represented in research and academia. As such, rather than understanding  
12 refusals strictly as a form of saying “no”, we can also understand it as a way of affirming and  
13 strengthening community values and knowledge, and of repairing the often-strained historical  
14 relationships between communities and research institutions [2,22].

15

16 In community peer review, refusal and consent can occur at two levels. First, there is consent or  
17 refusal for publication; whether data and findings should enter the academy rather than stay with  
18 the community or circulate in ways that exclude the academy. For example, in our case of a  
19 study of wild food contamination, community members might not consent to having our study  
20 published, but would potentially want it to go to the Fisherman's Union, hospitals, and  
21 community members. Second, communities are invited to refuse or consent to specific aspects  
22 of the research and have a hand in how or which data is analyzed or how and where future  
23 studies might occur, increasing the potential benefit of research to communities. For example, in  
24 our case, community members consistently prioritized some species of fish over others, and our  
25 lab now focuses on biomonitoring those species for contamination.

## 1   **Methods**

2   This section starts with a brief overview of each stage of the method of community peer review,  
3   and uses a case study to flesh it out. Our marine science laboratory, Civic Laboratory for  
4   Environmental Action Research (CLEAR), conducts research on marine plastics in the province  
5   of Newfoundland and Labrador, Canada. We research plastic ingestion by fish, birds, and other  
6   animals caught for food. Our methods are a product of our own case study of two community  
7   peer review meetings based on our research topic and region, though the broader strategies  
8   and tactics are applicable to a wide range of research types and sites beyond contamination  
9   studies. The details here are provided so readers can gain a sense of which details they might  
10  emphasize and adapt in their own use of this method.

## 11  **Ethics Statement**

12  The method of community peer review is based on public meetings in public places, gathering  
13  information about consent and refusal through observation and surveys, neither of which is  
14  meant to be used as data. Rather it is meant to direct and evaluate research. As such, it can be  
15  exempt from institutional review under some circumstances. Check with your institutional review  
16  board first. Our original data was gathered under an exemption, but we still obtained verbal  
17  consent from participants (see step 6 below). The success of the method lead us to want to  
18  publish our case studies, which required ethics review for the secondary use of data. We have  
19  obtained approval to use data for this publication as per Article 6.3 of the Canadian TCPS2  
20  (ICHER #20190294-AR).



## 1 Step 1: Hire someone from the community

2 We cannot stress enough how hiring someone from the community (or communities) you wish  
3 to conduct peer review within is required for this method. Researchers from outside of these  
4 communities cannot obtain full or nuanced understandings of the existing contexts, histories,  
5 needs, and community responses, while a local will already have tacit and experiential  
6 knowledge of these elements. When this person (or people) are specifically crucial to an aspect  
7 of the method, it is noted explicitly below. The community member should be a full member of  
8 your team for the project in general, and the community peer review specifically. This means  
9 that if the rest of your team is paid and are expected to come to all lab meetings, so does the  
10 community member. In our case, one or more of the lab's research assistants are from the  
11 communities we conducted community peer review with, including one student whose thesis  
12 project included community peer review [23].

## 13 Step 2: Understand social, cultural, and economic contexts of the 14 community

15 It is crucial to understand the wider historical and political context of the community. Following  
16 philosopher Gayatri Spivak we refer to this process as doing our "homework" [24]. There are  
17 multiple ways of doing homework to learn to attend to local concerns. For us, homework has  
18 included reading texts by Newfoundlanders about Newfoundland, reading local newspapers and  
19 Fishermen's Unions annual reports, and as outlined in step 1, the recruitment of local graduate  
20 students and field technicians to be part of the process. By doing our homework, we are able to  
21 better understand the stakes of our research. It also helps us interpret our results and identify  
22 our community (step 3).

23

1 In our case, we study the contamination of fish in a place where the fisheries are a major source  
2 of employment and culture, particularly in rural communities. Moreover, our study comes 25  
3 years after the collapse of the Newfoundland cod fishery in 1992, which was the largest single  
4 layoff in Canadian history [6]. This collapse was largely caused by scientific management of the  
5 cod stock and the rejection of local fishermen's knowledge [6,26], and impacts how fish  
6 harvesters engage with scientists, and government scientists in particular. The collapse  
7 devastated the province economically, and the effects remain today, including ongoing  
8 community mistrust of fisheries science and management (see results). Though we were not  
9 involved in the fisheries science and management that lead to the cod collapse in 1992, as  
10 scientists we are still seen as part of that tradition and are responsible to/for this relation, even if  
11 we did not cause it [22]. Part of homework should include knowledge about community-  
12 institutional relationships that you, as a researcher, are already part of.

### 13 Step 3: Identify your community

14 Which groups are going to be impacted by your work, and how do you tell who belongs in these  
15 groups, or communities? This question is difficult to answer, and is part of why having a local  
16 community member on the team is imperative. Identifying organized or semi-organized groups  
17 is a proxy for identifying community members.

18

19 In our case, we were looking for people affected by the contamination of food fish. The  
20 Fisherman's Union and local Mini-Aquarium were reliable proxies for some parts of the affected  
21 community (for potential economic harm in particular). We also found groups that contained  
22 many of the people who lived in the region such as the local dart club (for those who ate local  
23 fish). Others could self-identify as community members by answering the open meeting call  
24 described below. Finally, we were also able to identify individuals because our laboratory uses

1 citizen science research methods in most of our sample collection, so we regularly engage  
2 directly with community members, particularly people who eat the fish and other animals we  
3 sample for plastic ingestion [27]. Having a working knowledge of who is in the community at an  
4 individual level will not always be the case, but for us, we know where people fish, where they  
5 are from, which radio stations they listen to, and similar details that allowed us to identify and  
6 invite a broad spectrum of people within a diverse community that depend on fish and could  
7 potentially be harmed by our research or expect benefits from it.

## 8 Step 4: Ensure skills for community-based discussion & 9 deliberation

10 It is too much to expect that scientists have the skills of scientists, social scientists, and public  
11 communicators. Yet going into a community meeting without a team skilled in facilitation,  
12 ethnographic field methods, and consensus-oriented decision making will not result in  
13 community peer review so much as a well-intentioned public presentation of research. You can  
14 develop these skills in-house through professional development, or bring in outside people to  
15 help with the process:

16 1) Facilitation: Facilitation is a discussion method that aims to bring collective knowledge  
17 together. Rather than styles of discourse characteristic of teaching, knowledge  
18 dissemination, leadership, or debate, all of which are largely unidirectional, facilitation  
19 looks to address power relations to “[en]sure that everyone gets to participate and share  
20 ideas in a meeting, not just those who feel most comfortable speaking up and making  
21 cases for their ideas or proposals” by disrupting power dynamics that always exist in  
22 group communication [28: p.1,29]. Facilitation is crucial for moving the community  
23 meeting from a dissemination-oriented event to an ethics-oriented event.

1        2) Consensus-oriented decision making (CODM): CODM is a process where everyone in a  
2        group agrees to move forward on a plan of action. This does not mean everyone agrees  
3        equally, but that everyone has agreed to move forward regardless of unevenness and  
4        differences of opinion. Because it is a method that aims to reach agreement despite  
5        difference, it should be carefully and intentionally facilitated. There is a concrete, step by  
6        step process that can help a group research consensus [30]. Training in CODM or  
7        similar processes is crucial if a community refuses aspects of your research and you  
8        have to work together to craft a plan for how information will flow (or not).

9        3) Ethnographic field notes: Ethnography is a scientific method to “study a culture's  
10       relational practices, common values and beliefs, and shared experiences for the purpose  
11       of helping insiders (cultural members) and outsiders (cultural strangers) better  
12       understand the culture” [31: p.2,32]. Ethnographic observation differs from conventional  
13       observation in its explicit attempt to understand other people’s behavior on people’s own  
14       terms and within their context. Ethnographic field notes are “fairly detailed summaries of  
15       events and behaviour and the researcher’s initial reflections on them,” and they “specify  
16       key dimensions of whatever is observed or heard” [33: p.447], which become raw data  
17       for analysis. Ethnography is common in anthropology, sociology, and other social  
18       science fields.

19       If you do not have people in your research group that are strong in these skills, we recommend  
20       hiring or bringing on social science researchers or others trained in these methods.

## 21       **Step 5: Call the Community Meeting**

22       It is crucial to call a meeting in a place, at a time, and through methods that are appropriate to  
23       the community. You should have learned this through your “homework” (step 2) as well as via  
24       the hired community member (step 1). The meeting has to be at a location that community

1 members can easily access (in their own community is best) and are comfortable in. It should  
2 occur at a time that is accessible to most members of the community, and you may choose to  
3 run a meeting multiple times if there is no clear choice. Finally, modes of disseminating notice of  
4 the meeting should adhere to how community members already communicate.

5

6 In our case, we booked community darts halls in the villages near the wharves where we  
7 collected samples rather than holding the community meeting at the university. Booking the hall  
8 was also gesture of good faith by spending money in the community. The meeting was held  
9 after work and school hours, from 7-8:00pm (once we held a meeting during an evening hockey  
10 game and no one attended). We didn't want to take more than an hour of people's time. We  
11 advertised the meeting on posters in the area in general stores, directly to core groups such as  
12 the Fisherman's Union and Mini-Aquarium, by word of mouth when we collected samples on the  
13 wharves, through lab members who were from local communities, in the university events  
14 listings, and, most importantly, on the radio via the Fisheries Broadcast, a public local radio  
15 show widely listened to by the province's fishing communities.

## 16 Step 6: Conduct the community meeting

### 17 Presenting Findings

18 Just as in academic peer review, community peer review involves presenting your research  
19 question, methods, analysis, and findings to reviewers. For community peer review, there are  
20 many ways to do this, but they should always be accessible to the community in both form and  
21 content. Avoid or explain jargon or specialized terms, but do not "dumb down" the content.  
22 Community members are intelligent and invested in the research if they have decided to attend  
23 the meeting, and you should be ready to present all aspects of the project. We have found that

1 many fish harvesters, for example, prefer to look at raw data and analyze it for themselves  
2 rather than use our statistical analysis of that data, given their expertise manipulating data  
3 during their everyday work (sonar, weather, catch rates, price fluctuations). Other community  
4 members may prefer to look at summaries and ask broader questions. Providing access to all  
5 aspects and data of the project is crucial for *informed* consent to ensure people have enough  
6 information to fully understand the risks or benefits associated with a research project.

7

8 Our case covers two separate community meetings spaced a year apart (n1=17, n2=8).

9 Presentations were similar in format: plastic samples were laid out on tables for visitors to look  
10 at before the presentation, and at least one lab member was on hand to answer questions; a  
11 slide show was prepared that was image-heavy but did not contain much text (in one case the  
12 slide show projected on a screen at the front of the room, and in the other it was on multiple  
13 computers and tablets that were passed around a table); there was one main presenter even  
14 though many lab members were present (in one case, the presenter was the lab director and in  
15 the other it was the community member presenting her thesis findings [23]); the presentation  
16 had sections on the overall concerns with plastic pollution, our methods, our findings and their  
17 implications; the presentations lasted no more than 20 minutes of the one hour meeting; we  
18 used clear, plain language; and we passed around specific samples when we referenced them.

19

20 In both meetings, presenters began by saying they were there for community input into the  
21 project. This was repeated at the end of the presentation during the discussion period, and a  
22 series of questions were asked of the audience, including what they thought of the project, if it  
23 aligned with their own experiential knowledge, and if they recognized the sources of plastics  
24 from the samples. The audience asked questions of us and held discussions with one another.  
25 At the end, presenters asked the audience to fill out a survey for additional input. We stayed at  
26 the hall until all community members left to be available for one-on-one discussions.

1  
2 Crucially, while presenters set up opportunities for refusal and consent throughout the  
3 discussion (such as asking whether something seemed right or not or asking if the study should  
4 continue during the discussion), we did not explicitly ask for consent to publish the research,  
5 even though this was one of our goals. The reason is that we believed that if we framed  
6 permission to publish as a yes/no question, non-academics would assume they did not have the  
7 authority or expertise to determine this, and we feared we would get consent through  
8 community member's deference to our privileged position as university researchers. Moreover,  
9 as noted in our discussion of consent, a yes/no framing would miss some of the subtleties of  
10 consent and refusal that would indicate where specific messages, methods, or types of  
11 circulation might be augmented or abandoned, as outlined in the sections below.

## 12 Survey

13 A one-page, paper survey was distributed by placing them on the seats before the meeting. It  
14 was verbally referenced at the end of the presentation, with assurance that it was confidential  
15 and would be used to direct future and current research. We were clear the surveys were  
16 optional. The first section of the survey asked where the person was from and what their  
17 concerns were about plastic pollution, particularly in their region. The second section asked  
18 people to indicate which of the lab's current projects were the most important to work on and  
19 continue, including the one being presented on. The third section invited them to participate in  
20 future studies. There was a blank comment area at the end.

## 21 Ethnographic field notes

22 During the meeting, trained lab members took ethnographic field notes. Note takers divided a  
23 page into two columns. On one side, the researcher wrote down what she, he, or they saw:

1 what meeting attendees did, what they said, how many there were, what they looked like, where  
2 they sat, what body language they displayed and if/when this changed, and other empirical  
3 observations. In the second column, researchers wrote their interpretations of these  
4 observations. For example, if someone crossed their arms and scowled when the presenter  
5 says, “fish harvesters,” the researcher might write that the person did not like that term in the  
6 second column of the notebook. These notes detail the entire meeting as people enter and end  
7 when all community participants have departed.

8

9 In our first meeting, six people took ethnographic field notes. In the second meeting, which was  
10 smaller, two people took notes. These two people were also present as notetakers at the first  
11 meeting. In all cases, we verbally announced that we were taking observational notes of the  
12 meeting and invited participants to signal if they did not want to be included.

## 13 Analysis

### 14 Interpreting consent and rejection

15 In community peer review, refusal and acceptance are often subtler than people saying outright:  
16 “we reject your submission!”. Indications and instances may even be contradictory and  
17 simultaneous. They will differ among community members. The community may be generous  
18 and have good manners when hosting researchers, which may be confused with consent. With  
19 this in mind, we analyze our ethnographic field notes, surveys, and other input from community  
20 members for both overt and subtle consent and refusal. By overt, we mean actions that directly  
21 and explicitly relay consent, refusal, approval, or disapproval about research activities. These  
22 may include invitations for continued research (approval) or combative language about results  
23 (refusal). Subtle acceptances and refusals are more common [20]. Examples of these are



1 suggestions to study elsewhere or withholding information (refusal) [1] and lingering after  
2 presentations to speak with presenters (approval).

### 3 Analyzing field notes

4 We analyzed field notes in two ways. Immediately after each meeting, the entire team debriefed,  
5 and each person discussed what they thought were the most significant moments during the  
6 meeting and their overall impressions. This allowed us to immediately identify agreements and  
7 disagreement in observations and interpretations across notetakers, and we could bring multiple  
8 perspectives to bear on disagreements. This validates results across notetakers. The notes  
9 themselves were coded for moments of refusal and acceptance; signs of refusal were  
10 highlighted in red, and signs of consent were highlighted in green.

11  
12 We do not rely on body language studies for this analysis. We have found that body language  
13 and other behaviours are culturally-specific. Answering a cell phone in a classroom is highly  
14 rude, while it is normal and acceptable in some community settings. The culturally-specific  
15 analysis of body language, spoken statements, and other behaviours observed in field notes  
16 requires the input of the hired community member (step 1).

### 17 Analyzing surveys

18 Surveys were analyzed for the percentage of participants who filled them out (an indication of  
19 the willingness to participate in an optional activity) as well as for survey content. Content  
20 analysis included the percentage of participants who indicated that the research being  
21 presented was important (especially compared to other research the lab was doing), whether  
22 and to what degree participants added extra value to the surveys by filling in “other” categories,  
23 wrote beyond the questions asked, or used inscription techniques such as exclamation points,

1 stars, bolding, or scratching out to augment meaning. These were analyzed individually and in  
2 aggregate to see if there were differences between individual versus community-level consent  
3 or refusal.

#### 4 Validation

5 Triangulation was used to validate results [33]. Findings were cross-checked through comparing  
6 the findings from the surveys with the ethnographic field notes, and through comparing different  
7 researchers' field notes.

## 8 Results

### 9 Signs of consent and approval

10 We saw signs of consent, approval, and ratification that we felt we could differentiate from  
11 neutrality, mild acceptance, and good manners. Some of these were overt and clear (Table 1).  
12 For example, one attendee approached the lab director after the meeting to say they had  
13 attended with the intent of arguing with us if we said the fish were "dirty," but that we had true  
14 results, so they did not have to "fight" us. This person later partnered with the lab to obtain  
15 samples and host trainings. In other instances, people verbally agreed with statements by  
16 saying "yes" out loud during the presentation, or wrote on surveys that they wanted to  
17 participate in future studies. Usually though, indications were subtler. For example, at our  
18 request attendees looked at our samples of ingested plastic and offered their suggestions for  
19 where they thought they might be originating from, given their expertise with fishing gear and  
20 local waste sources. Not only did they oblige, which may have been a form of generosity or  
21 good hosting rather than consent, but they also wrote down their insights for us, which was not  
22 at our request. We interpreted this as approval. On surveys, most attendees indicated that the

- 1 study presented during community peer review was the most important study the lab was
- 2 conducting among all our other projects (meeting 1: 12/17 surveys or 70.6%; meeting 2: 8/8
- 3 surveys or 100%).

1 Table 1: Observations of overt and subtle consent of research during community peer review

Interpretation		Observation
Overt	Acceptance	Attendee saying they were not going to argue with us as anticipated, since we had “good” results
	Acceptance	Two people in the back row verbally agreeing with presenter, saying “yeah” out loud to each other repeatedly
	Acceptance	Participant asks the lab to conduct a study on mackerel, echoed by other participants (head nodding, saying “yeah”)
	Acceptance	People filled out the survey to say they want to participate personally in future studies, including answers such as “Doing anything!” with exclamation point and a request to become a lab team members
	Acceptance	Attendee invited researchers to work in their home village via the Q&A, after the presentation, and via the survey
	Acceptance	Writing down insights for us on the survey when they were not requested
Subtle	Acceptance	Widespread nodding and smiling at specific parts of presentation, including: concept of citizen science, discussing research focus on cod, mention of importance of studying wild food, discussion of microfibers from washing machines, mention of the importance of long-term monitoring
	Acceptance	Attendees wanted us to talk to the Department of Fisheries and Oceans (DFO) about eliminating proposed plastic fish tagging system, presumably using our data as evidence
	Acceptance	Excited participant comment that plastics were found in adjacent community, not their own
	Acceptance	A partnership with a local community-based organization (CBO) emerged after their director attended our public meeting
	Acceptance	Participants pass around plastic samples, talking to one another, identifying potential sources, taking significant time with each
	Acceptance	On the surveys, indication that we should study plastic ingestion in capelin, mackerel, and other pelagic fish in addition to cod (though not indicating we should study it there)
	Acceptance	Participants advances the slides for us during table-top presentation
	Acceptance	In Q&A asking entire group what “we” (research group) can do about new government fish tagging proposal
Acceptance	Via survey, request to study plastics in an area where the respondent was from (invitation)	
Acceptance	Audience member asked if we had any papers published, and asked for website where papers would be published in the future	

Acceptance	On the surveys, consistently saying we should continue to study cod (in second meeting, 100% of surveys indicated this).
Acceptance	Though optional, almost everyone filled out a survey at both meetings (case 1: 17 of 22/25, but some pairs of people did one survey; case 2: 8/13, but some pairs filled out surveys together as well).
Acceptance	Many questions during Q&A, particularly in terms of asking researchers to discuss local plastic phenomena people are concerned about, such as microplastics in seaweed, where plastics in certain bays are coming from, etc.
Acceptance	In Q&A, admitting to burning waste (illegal activity)
Acceptance	People linger after the meeting to talk to researchers, look at samples, stand around, fill out surveys
Acceptance	On surveys, most attendees indicated that cod study, which was presented, was the most important study the lab was doing (case 1: 12/17 surveys or 70.6%; case 2: 8/8 surveys or 100%)
Acceptance	During discussions, an attendee stated that replicability of the plastic ingestion study over time was important (though again, not specifically in the area)

1

## 2 Signs of Refusal, Repair, and Amendment

3 As with consent, some refusals were overt, but most were subtle (Table 2). One of our overt  
4 examples of refusal came after participants made negative jokes and comments about the  
5 Department of Fisheries and Oceans (DFO) (the federal government body that oversees  
6 fisheries management). One person asked if we worked with or for DFO, loudly. We knew this  
7 would likely occur from doing our “homework” (step 2). When we explained the extent of our  
8 experience with DFO (limited to data collection in some studies, though not the one we were  
9 presenting), they relaxed somewhat, but it was clear that we would not be welcome to collect  
10 samples in their area if we worked with DFO, and it was explicitly requested that insights we  
11 gained during the course of community peer review should not be shared with DFO. We  
12 understand this refusal as repair of existing schisms between fishing communities and  
13 researchers, given the history of the region where the DFO managed the cod population into

1 “annihilation” that resulted in massive, damaging changes to life and livelihood in the region [6].  
 2 In another overt case, a fisherman stood up to ask if our results would impact the market price  
 3 of cod, indicating an area of potential risk and harm. We had to conduct research to see if this  
 4 had occurred in any other cases of reporting contamination (to our knowledge it had not, which  
 5 we reported back). Other instances were subtler, such as when attendees consistently indicated  
 6 on the survey that we should continue biomonitoring studies but did not rank our other projects,  
 7 such as shoreline and surface water studies. In this case, both “no” and “not yes” are interpreted  
 8 as refusal. This input has directed our overall research program and we focus on biomonitoring  
 9 wild food rather than on shoreline and surface water studies.

10

11 **Table 2: Observations of overt and subtle refusal of research during community peer review**

Interpretation		Observation
Overt	Refusal	Attendees made disparaging or negative jokes and comments about DFO, then asked if we worked for or with them; this was a refusal of collaboration with DFO and DFO research generally
	Refusal	Question during Q&A about whether the market price in cod from the area would fluctuate after findings are published
Subtle	Refusal	One survey respondent circled all studies as “important” but prioritized them
	Refusal	No one sat in the front row
	Refusal	One person left the meeting early
	Refusal	Participant answered phone and had a conversation during meeting, still sitting at the table (though our local hire told us this was culturally normal and not necessarily a sign of refusal)
	Refusal	One survey response answered the top portion (concerns and locale), but not the second part (importance of research)
Refusal	On surveys, the most important research projects for attendees were highlighted, and by extension unimportant projects were also made known. For example, no one in case 2 thought that silver hake was an important species to study, and only 3 of 8 people thought studying birds that are not consumed for food was important. Note that there was no option to mark what studies were NOT important, which would be a way to gain overt refusal	

12

## 1 Refusal moving into consent (H2)

2 Some refusal moved into consent (Table 3). During our first public meeting, at first attendees  
 3 listened with arms crossed, with little or no verbal input, and without speaking to their  
 4 neighbours. Then we revealed the frequency of ingestion of plastics by cod, our main finding—  
 5 we found one of the lowest ingestion rates recorded in published literature at the time, indicating  
 6 the local fish were less polluted than other fish of the same species in similar areas [27]. People  
 7 uncrossed their arms, leaned back in their chairs, started joking with one another, and began  
 8 calling questions and points out to us as we presented. The entire mood of the room shifted  
 9 from tension (refusal) to comfort (consent). We consider this one of the most notable findings in  
 10 our case study, as it implies that attendees were concerned about our results and may well  
 11 have been primed to refuse part or all of the research, but that once findings were discussed,  
 12 they accepted the research as they believed it would not cause harm. We argue that  
 13 considering these shifts, rather than focusing on isolated behaviours, are crucial for interpreting  
 14 refusal and consent.

15

16 There were no examples of observed consent moving into observed refusal.

17

18 **Table 3: Instances of overt and subtle shifts from refusal to consent of research during**  
 19 **community peer review**

Interpretation		Observation
Overt	Refusal to consent	When asked for consent to be photographed, two attendees said no. After learning that images would be used in publications and online, one attendee changed their mind and consented to photographs. The other verbally said it was fine, but their tone, body language, and word choice indicated refusal. WE did not photograph the second person.
	Refusal to consent	Attendee directly asks co-presenter, "What's your affiliation with DFO?" There were previous discussions about community dislike/distrust of DFO, and presenters had already said they did not work with DFO. Accepts presenter's assertion that we did not work with DFO on this project.

	Refusal to consent	At start of meeting, one attendee says out loud to no one in particular, "There's no plastics in the cod here, I can tell you that." They did not nod when findings were presented (unlike most others around them), but did approach the presenter after the meeting to agree with findings ("I knew the fish were good here!") and asked to partner with the project.
Subtle	Refusal to consent	At the beginning of the public meeting, attendees were tense with crossed arms, little conversation, not laughing at jokes much. After results were shared, attendees relaxed body language, and they laughed and spoke out of turn.

1

## 2 Discussion

3 So how do we take these findings—some refusal, mostly consent— and make decisions about  
4 the circulation of research? In some cases, we might look at the density, intensity, and  
5 consistency of consent and refusal and look for patterns. It is crucial that "voting" is not part of  
6 this analysis, where a majority is seen to indicate refusal or acceptance, given that communities  
7 are not homogenous and will always contain different interests, vulnerabilities, and knowledges.  
8 Voting would systematically disenfranchised and/or harm one portion of the community, which is  
9 what community peer review aims to reduce or eliminate. In terms of individual versus  
10 community consent, we should note whom is consenting and refusing as part of our  
11 interpretation. In some cases of research with high stakes it would be appropriate that  
12 consensus is required and one refusal is enough to refuse the entire project. In other, lower  
13 stake situations, it may not be the entire project that is being refused and amendments and  
14 changes might be enough to address the main underlying issues. Interpreting refusal and  
15 consent is a collective judgement based on engagement with the specific contexts and stakes of  
16 the research. This requires working with community members closely, and is why it is crucial to  
17 have at least one paid community member as part of the research team for this method.  
18



1 The step-by-step outline provided here is designed as a loose protocol to be adapted to local  
2 circumstance, culture, and science. Yet there are two interpretive guidelines for community peer  
3 review that we believe are crucial and should not be altered: 1) Err on the side of refusal, both  
4 when it is not clear whether something is acceptance or generosity (assume generosity), or  
5 when there is one strong refusal amidst varieties of acceptance [2,18,19]. 2) Interpret with  
6 community members. Extracting data and decontextualizing it within the academy is the reason  
7 we are proposing community peer review as a method to begin with, so patterns of  
8 decontextualization should be rigorously avoided.

9

10 Overall, we interpreted our community peer review sessions to indicate that we could publish  
11 our results. This has since been strengthened by requests by attendees for the articles  
12 themselves. At the same time, we are paying heed to the various refusals of certain aspects of  
13 our research and are changing our practices accordingly. We now focus on ingestion studies  
14 over shoreline studies, as those have consistently been articulated as more important, and are  
15 careful about what kind of partnerships we enter into, with whom, and how data is shared  
16 between partners. By directing our research so that it is more relevant to local needs and is  
17 responsive to existing power relations, community peer review offers similar gains to academic  
18 peer review.

19

20 If the community had refused our research project, we would have worked with them on where  
21 and how the knowledge we created should best exist. Perhaps our findings would have created  
22 harm if published in academia or in the media, but would be important for the Fisherman's  
23 Union, local fish harvesters, pregnant women, or other key groups. In that case, we would have  
24 used consensus-oriented decision making [30] to collectively decide the way that the data would  
25 add the most value and avoid harm for the community.

26

1 One of the most common questions we receive about this method is about what to do about the  
2 many different communities that have stakes in our research. In our case, for example, not just  
3 local people who eat fish, but also commercial fish harvesters, other scientists in the same field,  
4 and the plastics industry can be understood as communities with a stake in our research on  
5 plastic contamination of wild food. This can be addressed by differentiating between equity and  
6 equality, and the role of each in accountability. Equality means treating everyone the same. Yet  
7 because people and groups start from very different social locations (rural people in  
8 Newfoundland who depend on fish versus the plastics industry for example), treating different  
9 people the same can reproduce, and even exacerbate, unevenness and injustice. The classic  
10 example is testing the fitness by asking both a tiger and a shark to climb a tree. We want to  
11 avoid this kind of equal treatment.

12

13 Equity, on the other hand, is a framework that seeks to identify and address these differences.  
14 Community peer review works from an equity framework, aiming to correct the structure where  
15 researchers have considerable autonomy and power over how they represent the world in their  
16 research, and often cause damage to communities in the process, while communities have little  
17 to no autonomy over how they are represented in research. This process aims to make  
18 researchers accountable to this power dynamic. Community peer review is about *not* giving  
19 everyone the “same” rights to gain, access, or disseminate data because an evenness in those  
20 rights does not (yet) exist. Community peer review is designed as a solidarity research  
21 methodology that addresses the unevenness of existing communities—academic, industry,  
22 government, local—in scientific research.

23

## 1 Acknowledgements

2 We acknowledge that this research was conducted on the unceded, unsundered ancestral  
3 Lands of the Mi'kmaq and Beothuk. We would also like to acknowledge the Inuit of Nunatsiavut  
4 and NunatuKavut and the Innu of Nitassinan, and their ancestors, as the original peoples of  
5 Labrador.

6 We owe a great debt of thanks to the many community members who attended our public  
7 meetings and participated in various stages of our fish ingestion studies. We also thank CLEAR  
8 lab members who helped with these meetings and nuanced our thinking about this project. In  
9 particular we thank Jess Melvin who conducted a cod ingestion study and presented at a  
10 community meeting as part of her thesis work.

11 This project was funded by the Social Science and Humanities Council of Canada (SSHRC)  
12 Insight Development Grant (430-2015-00413) for initial data collection, and through Insight  
13 Grant (435-2017-0567) for development and publication of the method of Community Peer  
14 Review.

15

## 16 References

- 17 1. Simpson A. On Ethnographic Refusal: Indigeneity, 'Voice' and Colonial Citizenship.  
18 *Junctures: The Journal for Thematic Dialogue*. 2007;9: 67–80.
- 19 2. Simpson A. *Mohawk interruptus: Political life across the borders of settler states*. Durham:  
20 Duke University Press; 2014.
- 21 3. Resnik DB. *The ethics of science: An introduction*. New York and London: Routledge;  
22 1998.

- 1 4. Brandt AM. Racism and research: The case of the Tuskegee syphilis study. *Hastings Cent*  
2 Rep. 1978;8: 21–29.
- 3 5. Zimbardo PG. On the ethics of intervention in human psychological research: With special  
4 reference to the Stanford prison experiment. *Cognition*. 1973;2: 243–256.
- 5 6. Bavington D. *Managed annihilation: An unnatural history of the Newfoundland cod*  
6 *collapse*. Vancouver: UBC Press; 2010.
- 7 7. Dewailly E, Nantel A, Weber J-P, Meyer F. High levels of PCBs in breast milk of Inuit  
8 women from Arctic Quebec. *Bull Environ Contam Toxicol*. 1989;43: 641–646.
- 9 8. Harmon A. Indian tribe wins fight to limit research of its DNA. *The New York Times*. 21 Apr  
10 2010. Available from: <https://www.nytimes.com/2010/04/22/us/22dna.html>. Cited 14 May  
11 2018.
- 12 9. Skloot R. *The immortal life of Henrietta Lacks*. New York, NY: Broadway Press; 2010.
- 13 10. Tuck E. Suspending damage: A letter to communities. *Harv Educ Rev*. 2009;79: 409–428.
- 14 11. Usher PJ, Baikie M, Demmer M, Nashima D, Severson MG, Stiles M. Communicating  
15 about contaminants in country food: The experience in Aboriginal communities. Ottawa:  
16 Inuit Tapiriit Kanatami / Inuit Tapirisat of Canada; 1995.
- 17 12. Canadian Institutes of Health Research, Natural Sciences and Engineering Research  
18 Council of Canada, and Social Sciences and Humanities Research Council of Canada.  
19 Chapter 3: The consent process. In: *Tri-council policy statement: Ethical conduct for*  
20 *research involving humans*. December 2014.

- 1 13. American Indian Law Center. Model tribal research code. 3rd ed. Albuquerque: American  
2 Indian Law Center; 1999.
- 3 14. Hayden C. Taking as giving: Bioscience, exchange, and the politics of benefit-sharing. *Soc*  
4 *Stud Sci.* 2007;37: 729–758.
- 5 15. Wallerstein NB, Duran B. Using community-based participatory research to address health  
6 disparities. *Health Promot Pract.* 2006;7: 312–323.
- 7 16. Ahmed S. Willful subjects. Durham: Duke University Press; 2014.
- 8 17. Simpson A. Consent's revenge. *Cult Anthropol.* 2016;31: 326–333.
- 9 18. May E, Blue Seat Studios. Tea and consent [Video]; 2015. Available:  
10 <https://www.youtube.com/watch?v=pZwvrxVavnQ>
- 11 19. Tuck E, Yang KW. R-Words: Refusing Research. In: Paris D, Winn MT, editors.  
12 *Humanizing research: Decolonizing qualitative inquiry with youth and communities.*  
13 *Thousand Oaks: SAGE Publications; 2014. pp. 223–247.*
- 14 20. Tuck E, Yang KW. Unbecoming claims: Pedagogies of refusal in qualitative research. *Qual*  
15 *Inq.* 2014;20: 811–818.
- 16 21. Coulthard GS. Red skin, white masks: Rejecting the colonial politics of recognition.  
17 *Minneapolis: University of Minnesota Press; 2014.*
- 18 22. Smith LT. Decolonizing methodologies: Research and Indigenous peoples. London: Zed  
19 Books; 1999.
- 20 23. Melvin J. Plastic ingestion in Atlantic cod (*Gadus morhua*) on the east coast of  
21 Newfoundland, Canada: results from a citizen science monitoring project, with policy

- 1 recommendations for long-term monitoring. M.Sc.Thesis, Háskóla­setur Vestfjarða /  
2 University Centre of the Westfjords. 2017. Available from:  
3 <https://skemman.is/handle/1946/28666>.
- 4 24. Spivak GC. The post-colonial critic: Interviews, strategies, dialogues. New York and  
5 London: Routledge; 1990.
- 6 25. Sundberg J. Decolonizing posthumanist geographies. *Cult Geogr.* 2014;21: 33–47.
- 7 26. Murray G, Bavington D, Neis B. Local ecological knowledge, science, participation and  
8 fisheries governance in Newfoundland and Labrador: A complex, contested and changing  
9 relationship. In: Gray TS, editor. *Participation in fisheries governance*. Dordrecht: Springer;  
10 2005. pp. 269–290.
- 11 27. Liboiron M, Liboiron F, Wells E, Richárd N, Zahara A, Mather C, et al. Low plastic ingestion  
12 rate in Atlantic cod (*Gadus morhua*) from Newfoundland destined for human consumption  
13 collected through citizen science methods. *Mar Pollut Bull.* 2016;113: 428–437.
- 14 28. AORTA. Anti-oppressive facilitation for democratic process: Making meetings awesome for  
15 everyone. AORTA. June 2017. Available from: [http://aorta.coop/wp-](http://aorta.coop/wp-content/uploads/2017/06/AO-Facilitation-Resource-Sheet.pdf)  
16 [content/uploads/2017/06/AO-Facilitation-Resource-Sheet.pdf](http://aorta.coop/wp-content/uploads/2017/06/AO-Facilitation-Resource-Sheet.pdf). Cited 14 May 2018.
- 17 29. Otim RL. *Facilitation Skills Training Manual: A facilitator's handbook*. Kampala, Uganda:  
18 AVSI; 2013.
- 19 30. Hartnett T. *Consensus-oriented decision-making*. Gabriola Island: New Society Publishers;  
20 2011.

- 1 31. Ellis C, Adams TE, Bochner AP. Autoethnography: An overview. *Forum Qual Soc Res.*  
2 2011;12. Available from: [http://www.qualitative-](http://www.qualitative-research.net/index.php/fqs/article/view/1589)  
3 [research.net/index.php/fqs/article/view/1589](http://www.qualitative-research.net/index.php/fqs/article/view/1589)
  
- 4 32. Maso I. Phenomenology and ethnography. In: Atkinson P, Delamont S, Coffey A, Lofland  
5 J, Lofland L, editors. *Handbook of ethnography*. Thousand Oaks: SAGE; 2007. pp. 136–  
6 144.
  
- 7 33. Bryman A. *Social research methods*. 4th ed. Oxford: Oxford University Press; 2012.