Secondary Science and Mathematics Teachers’ Environmental Issues Engagement through Socioscientific Reasoning

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ABSTRACT
Among the many responsibilities of K-12 educators is to promote the development of environmental literacy among their students. Contentious environmental issues are often considered socioscientific issues (SSI; e.g., climate change) in that they are rooted in science, but a myriad of non-scientific (e.g., cultural, political, economic, etc.) factors must be addressed if those issues are to be successfully resolved. Teachers often report being ill-equipped to address these non-scientific factors, which may be due to struggles with employing socioscientific reasoning (SSR). SSR includes understanding the complexity of SSI, engaging in perspective-taking and ongoing inquiry about SSI, employing skepticism when dealing with potentially biased information concerning SSI, and recognizing the affordances of science and non-science considerations in resolving those issues. In this study, mathematics and science teachers who engaged in an SSI-oriented professional development demonstrated a range of sophistication across the dimensions of SSR, with science teachers tending to exhibit more sophistication in their SSR than mathematics teachers. Herein, we share and discuss the results of the study, including the prompts and scoring rubrics with exemplars, which can be used to prepare teachers to teach about contentious SSI and enable them to more effectively instruct and evaluate their students when doing so.

Keywords: environmental literacy, socioscientific issues, socioscientific reasoning, STEM education, teaching

INTRODUCTION
The severity and magnitude of environmental issues such as unsustainable agricultural practices and climate change have grown over time despite long-standing efforts to promote environmental awareness through various educational initiatives (e.g., UNESCO, 1976), including those that promote science, technology, engineering and mathematics (STEM) literacy (Yager, 1987). Part of this problem derives from the way in which definitions of STEM literacy aim to primarily leverage STEM content understanding as a means for solving complex issues. For instance, Balka (2011, p. 7) states STEM literacy is “the ability to identify, apply, and integrate concepts from science, technology, engineering, and mathematics (STEM) literacy (Yager, 1987). Part of this problem derives from the way in which definitions of STEM literacy aim to primarily leverage STEM content understanding as a means for solving complex issues. For instance, Balka (2011, p. 7) states STEM literacy is “the ability to identify, apply, and integrate concepts from science, technology, engineering, and mathematics to understand complex problems [personal, societal, economic] and to innovate to solve them”. Framing STEM literacy in this manner is precisely what Zeidler (2016) and others have admonished, where the STEM disciplines are elevated above other ways of knowing when framing how to think about contentious scientific issues.

Promoting a deep understanding of the STEM concepts underpinning environmental issues has shown to be a necessary but insufficient part of mitigating and resolving these issues (Wals, Brody, Dillon, & Stevenson, 2014). In this way, many environmental issues are considered socioscientific issues (SSI) in that the STEM disciplines alone cannot resolve them. The complexities, contentiousness, and multi-faceted social, political, economic, and often moral considerations associated with these issues makes their resolution challenging at best (Colucci-Gray, Camino,
Barbiero, & Gray, 2006). Moreover, though several possible courses of action exist in response to these issues, each of those courses impose unique and unequal negative and positive impacts upon people and the environment. For this reason, a cross-disciplinary approach should be utilized where K-12 science, technology, engineering and mathematics (STEM) educators aid their students’ engagement with SSI through sophisticated forms of perspective taking and reasoning beyond understanding STEM content and practices (Herman, 2015; Hodson, 2009; Lee et al., 2013). Such efforts are needed in the interest of helping students develop abilities that enable them to make responsible environmental decisions with the goal of improving the wellbeing of individuals, societies, and the environment (North American Association for Environmental Education [NAAEE], 2011).

However, if teachers are to help students in this manner, they must also possess sophisticated forms of perspective taking (Kahn & Zeidler, 2016) and reasoning (Sakschewski, Eggert, Schneider, & Bögeholz, 2014) as part of a suite of abilities requisite for implementing SSI instruction (Herman, Sadler, Zeidler, & Newton, 2017). Our purpose here is to delineate the sophisticated forms of perspective taking and reasoning that STEM teachers should exhibit during SSI instruction as synonymous with socioscientific reasoning. We then draw from empirical data collected from secondary math and science teachers during an SSI instructional professional development to provide a profile of how they use SSR to engage SSI. These SSR profiles may inform future SSI professional development for STEM teachers.

Socioscientific Reasoning for Engaging SSI

Sadler, Barab and Scott (2007) present socioscientific reasoning (SSR) as a suite of practices that should be promoted in science classrooms with the goal of enhancing citizenship education. When defining this construct, Sadler et al. (2007) drew from earlier work (e.g., Kuhn, 1993) that claims both formal and informal reasoning play a role in the ways in which scientists and others conceptualize and develop scientific accounts. Formal reasoning conforms to the rules of logic and mathematics, while informal reasoning is typically more appropriate for considering ill-structured scientific topics that lack clear solutions based on the available data (Sadler, 2004; Zohar & Nemet; 2002). It is contemplation of these types of reasoning that prompted Sadler et al. (2007) to put forth four dimensions of SSR (complexity, perspective-taking, inquiry, and skepticism) which were empirically situated through analyzing interview data collected from 24 middle school students as they engaged with a fictitious SSI focused on water quality issues and energy production and pollution. The result was an operational construct that could be employed to assess practices associated with the negotiation of SSI.

Since the introduction of the SSR construct by Sadler and colleagues (2007), lines of research have emerged providing insights as to the means by which individuals are employing SSR concerning complex societal issues. Thus, as SSR has become better understood, additional dimensions of SSR have been considered, and existing dimensions fleshed out (e.g., Kinslow, unpublished doctoral dissertation). For example, skepticism was included as a dimension when SSR was introduced (Sadler et al., 2007) as a means for generally considering the trustworthiness of claims made by individuals involved in the issue (Kolste, 2001), but more recently, that dimension has been expanded to consider trustworthiness across SSI information sources, (e.g., interviews with stakeholders, social media, scientists’ reports), as well as within the discipline of science itself, such as variation in reports from scientists employed by different stakeholders with vested interests (Osborne, 2007). Additional constructs have also been considered, such as recognizing that science affords an understanding of issues that informs their resolution but is limited in its ability to address all facets of an issue, such as non-science considerations (e.g., cultural, political, moral, etc.). (See Table 1 for operational definitions for each of the SSR dimensions addressed in this study). Presented below are several examples of research that demonstrates SSR is a crucial component of engaging SSI. However, due to the paucity of extant literature regarding teachers’ SSR, the focus of the literature is on students’ SSR.

**Contribution of this paper to the literature**

- Environmental literacy is an unrealistic goal if teachers are ill-equipped to integrate the scientific and non-scientific aspects of environmental socioscientific issues (SSI).
- Teachers’ responses to the SSI demonstrated a range of sophistication for each dimension of socioscientific reasoning (SSR), and science teachers appeared to exhibit more sophisticated reasoning than mathematics teachers.
- The SSR construct could be useful in designing learning experiences and assessments that contribute to environmental literacy in K-12 spaces using SSI and provide support for teachers who find engaging in SSI to be challenging.
that seek to determine the nuanced ways that students express SSR. Significant advancement in terms of assessing SSR, which has shown to be important for more recent investigations and downstream communities, and economic consequences of the proposed resolutions. Karahan and Roehrig's complexity of the SSI, which included the involvement of different stakeholders, conflicting interests of upstream, sometimes inconsistent ways twelve students expressed SSR when they were instructed about SSI focused on the increase in the variety of perspectives shared and in the diversity of approaches to resolving the SSI, and resulted interdisciplinary within- and across-group collaboration and confrontation among individuals promoted an in Melbourne, and global meat production. These authors found that structuring SSI instruction to include three SSI, including algal outbreaks resulting from fertilizer use in Brittany, the construction of a desalination plant by way of a digital platform, students from different disciplines and continents were brought together to explore about those stakeholders' expertise. The students' SSR also demonstrated consideration of political views and proximities) and was strongly influenced by their interactions and identification with stakeholders, and perceptions about those stakeholders' expertise. The students' SSR also demonstrated consideration of political views and skepticism concerning available information. However, they did not recognize the need for ongoing inquiry regarding the issues or the inherent uncertainty in understanding them.

In an attempt to assess SSR through more practical contexts than the Quest Atlantis virtual learning space, Sadler, Klosterman, and Topcu (2011) used student responses from a previous study (Sadler et al., 2007) to develop an open-ended, internet-based Socioscientific Issues Questionnaire with open-ended responses that focused on the three SSR constructs of complexity, ongoing inquiry, and multiple perspectives. Using modified codes from their previous work they demonstrated that while the students' adequately drew upon evidence through their solutions, inconsistent and flawed reasoning (e.g., resting on inaccurate scientific assumptions) was present among those solutions. Simonneaux and Simonneaux (2009) engaged students through SSI with a focus on diverse local and global issues including species reintroduction, global warming, and sustainable development. Through these experiences, the students’ SSR varied by the contextual features of the SSI (e.g., emotional and cultural proximities) and was strongly influenced by their interactions and identification with stakeholders, and perceptions about those stakeholders’ expertise. The students' SSR also demonstrated consideration of political views and skepticism concerning available information. However, they did not recognize the need for ongoing inquiry regarding the issues or the inherent uncertainty in understanding them.

Using a 3D multi-user virtual learning tool called Quest Atlantis, the Barab and colleagues (2007) engaged students in SSR through an SSI involving declining fish populations at a park that entailed economic and ecological ramifications as well as diverse stakeholder perspectives. Through a variety of data (e.g., video and direct observations of student discourse, interviews, and artifacts), Barab et al. (2007) demonstrated that the students successfully recognized the complexity of the SSI by acknowledging multiple perspectives as they attempted to balance economic and ecological concerns, consider multiple lines of evidence, and identify the strengths and weaknesses of their proposed solutions. However, while the students’ adequately drew upon evidence through their solutions, inconsistent and flawed reasoning (e.g., resting on inaccurate scientific assumptions) was present among those solutions. Simonneaux and Simonneaux (2009) engaged students through SSI with a focus on diverse local and global issues including species reintroduction, global warming, and sustainable development. Through these experiences, the students’ SSR varied by the contextual features of the SSI (e.g., emotional and cultural proximities) and was strongly influenced by their interactions and identification with stakeholders, and perceptions about those stakeholders’ expertise. The students' SSR also demonstrated consideration of political views and skepticism concerning available information. However, they did not recognize the need for ongoing inquiry regarding the issues or the inherent uncertainty in understanding them.

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Morin and colleagues (2013) were interested in how digital technology could be used to support students’ SSR. By way of a digital platform, students from different disciplines and continents were brought together to explore three SSI, including algal outbreaks resulting from fertilizer use in Brittany, the construction of a desalination plant in Melbourne, and global meat production. These authors found that structuring SSI instruction to include interdisciplinary within- and across-group collaboration and confrontation among individuals promoted an increase in the variety of perspectives shared and in the diversity of approaches to resolving the SSI, and resulted in higher levels of reasoning.

Karahan and Roehrig (2017) conducted a multiple case study in which they demonstrated the diverse and sometimes inconsistent ways twelve students expressed SSR when they were instructed about SSI focused on the erosion and pollution of the Minnesota River. The students recognized various factors that contributed to the complexity of the SSI, which included the involvement of different stakeholders, conflicting interests of upstream and downstream communities, and economic consequences of the proposed resolutions. Karahan and Roehrig’s (2017) study also indicated that the position students took concerning the Minnesota River SSI appeared to influence their ability to engage in perspective-taking. For example, students taking a biased position tended to explain the issue from a single perspective (e.g., from scientific studies or personal experiences) while other students who took a neutral position were able to explain the issue from multiple perspectives. When providing statements about scientists’ research, the students recognized that ongoing inquiry into the water quality issue was being conducted. However, the students also indicated that the scientists’ findings concerning sediment and
a six week SSI-oriented field ecology class. Each student completed the Quantitative Assessment of Socio-Scientific Reasoning (QuASSR; Romine, Sadler, & Kinslow, 2017), an SSR assessment approach that uses open-ended scenarios. In this study, the scenario focused on ground water quality associated with a proposed ethanol plant, and was administered to students before, immediately after, and six months following the course. Results indicated that the students’ QuASSR scores significantly increased across the SSR dimensions of complexity, perspective-taking, and inquiry, and those significant increases persisted after six months. While no significant differences were observed in skepticism through the QuASSR assessment, Author did find qualitative evidence of skepticism in student course work, which suggested that students’ skepticism was limited and context specific. Importantly, Kinslow et al. (2018) empirically demonstrated through the students’ qualitative responses that clear overlaps exist across the four SSR constructs and the NAAEE environmental literacy competencies (2011). Therefore, this work bolsters the justification for promoting SSR as a crucial component of resolving SSI.

**Socioscientific Reasoning for Environmental STEM Literacy**

While the overwhelming majority of SSI research has focused on learners and teachers of science, a need to broaden this field of work to include learners and teachers of all STEM disciplines exists. Zeidler (2016 p. 17) sums up this compelling argument well:

> STEM-based programs, at the present, tend to be conceived and entrenched in silos of science, technology, engineering and mathematics; attention is then directed at crosscutting connections among those areas. The problem at-hand is that doing so creates a stilted understanding of scientific literacy. Moreover, the restrictive nature of STEM silos effectively removes it from the cultural milieu of ordinary experiences by ordinary students. The overlap of STEM silos are typically focused on aspects of scientism that perpetuate unreflective narratives and undue confidence in public policy derived from scientific programs steeped in objectivity.

This historical “siloed” approach to STEM works against the goals of environmental literacy and the effective resolution of SSI, which requires individuals to reflectively consider the complexity of those issues across multiple perspectives, engage in skepticism and ongoing inquiry, and recognize the affordances and limitations of science in relation to other knowledge bases. Therefore, an SSR approach should not only be promoted among science learners and teachers, but among the teachers and learners of all STEM fields in the interest of weaving a common thread across STEM topics, enhancing environmental literacy, and encouraging civic participation and environmental sustainability. More specifically, we advocate that knowledge bases should be promoted among all STEM teachers and learners that demonstrate the overlap that exists between the SSR constructs and the NAAEE environmental literacy competencies (NAAEE, 2011) that has been outlined by others (e.g., Kinslow et al., 2018). For these reasons, SSI serves as a viable means for engaging teachers’ and learners’ SSR across the STEM fields in a manner that promotes a functional environmental STEM literacy.

**PURPOSE OF STUDY**

We posit that promoting SSR among STEM learners represents a potentially productive approach for environmental education. The SSR construct reflects contemporary perspectives on what will be necessary to make progress toward environmental literacy, and recent studies on student SSR competencies and learning suggest that featuring SSR as a goal for STEM teaching is a viable strategy. However, as a field we know very little about teachers’ SSR. We do know that that teachers often struggle to recognize the complexities and ethical aspects of contentious environmental issues (Gayford, 2002). Additionally, we know that STEM teachers are often forced into single subject orientations that heavily emphasize the specific content and methods of an individual field (Schleigh, Bossé, & Lee, 2011). In order to make progress toward a more effective integration of SSR in STEM education for the promotion of environmental literacy, we need to better understand how STEM teachers engage in SSR. Given the historic separation of STEM disciplines, it will also be helpful to explore ways in which teachers from different STEM disciplines differ with respect to their SSR competencies. These findings, in turn, will provide new insights important for informing efforts to prepare STEM teachers for promoting SSR among their students. Therefore, the purpose of this study was to better understand the SSR exhibited by teachers from two STEM fields, science and mathematics, as they considered a regionally relevant SSI. The following question guided our research:
How do secondary mathematics and science teachers exhibit SSR when engaging in a regionally relevant SSI?

METHODS

Participants

Participants were 21 secondary science (13) and mathematics (8) teachers, from diverse districts, including rural, suburban, and urban, in a Midwestern U.S. state, who were engaged in a professional development program focused on STEM literacy practices. Nine of the science teachers were Caucasian females, three were Caucasian males, and one was a black African male. All eight of the mathematics teachers were Caucasian, four male and four female. Having recognized the call from reform-based documents to contextualize science and mathematics instruction in real-world contexts and the challenges that entailed, these teachers actively sought professional development that would better prepare them to integrate STEM disciplines and literacy practices. All of the teachers voluntarily participated in this investigation by completing an instrument designed to measure SSR while they engaged in the negotiation of a regionally relevant SSI.

The Professional Development Experience

The professional development was hosted at a large, Midwestern research university as part of an Improving Teacher Quality Grant. Teams of mathematics and science teachers, ranging in size from two to six, from partner districts serving high need communities participated. The complete PD experience extended over the course of two years with four face-to-face workshops per year and in-school coaching. The central focus of the PD was integration of literacy and STEM disciplinary ideas across student learning experiences. Environmental SSIs were introduced as a platform for integrating the STEM disciplines and literacy practices. During the face-to-face sessions in year one, teachers participated in several learning experiences related to environmental issues. For example, participants read portions of an international consensus report on climate change and discussed 1) representations of evidence in the report, 2) why interpretations of the report had been politically controversial, and 3) their own personal perspectives on actions that should be taken in response to climate change. Data collected for this study occurred at the beginning of the second year of PD. The idea of SSR as a learning objective with examples of student work revealing a range of student competencies was introduced during year two professional development experiences. Therefore, at the time of data collection, teachers had been exposed to SSI as an approach for teaching STEM, but they had not explicitly considered SSR, the subject of this investigation.

Data Collection

The teachers investigated here read a narrative concerning a problem situation localized in Des Moines, IA, where residents resent having to remove nitrates from their source of drinking water - the Raccoon River. These nitrates enter upstream by way of agricultural runoff, and the city of Des Moines has taken civil legal action against those they feel are responsible for the runoff. Environmental impacts from excessive nitrates can lead to algal blooms and deplete dissolved oxygen that fish and other aquatic life need to survive. Consumption of large concentrations of nitrates via drinking water decreases blood’s ability to effectively deliver oxygen to the body. Complicating matters, the Raccoon River nitrates SSI also entails agricultural and urban economics, moral judgments regarding who is at fault, and political decisions behind water policy. Effectively engaging with and teaching about this SSI requires sophisticated SSR skills. After reading about the issue, the teachers responded to several open-ended items as part of a QuASSR assessment that addressed the five dimensions of SSR concerning the Raccoon River nitrates issue (Appendix A).

Data Analysis

The use of scoring rubrics can increase the reliable scoring of performance assessments such as the QuASSR (Jonsson and Svingby, 2007). We developed and utilized the SSR rubric by expanding an existing three-point scale rubric (i.e., low, medium, and high) that was used in a previous investigation (Kinslow et al., 2018) to an a priori five point (0 – 4 points) rubric, which we felt better assessed participants’ abilities to provide sources of each dimension and elaborate or justify those sources to demonstrate their reasoning. In order to achieve the maximum score of four points for each dimension of SSR as indicated by the expanded rubric, the respondent needed to identify two sources of information regarding a particular dimension of SSR, with each source accompanied by an explanation or justification for why that source contributed to that dimension. Using a random sub-sample of teacher and student responses from a broader pool of data collected from administering the prompts to middle and high school students across the state, the rubric was subjected to several iterations of testing and revision until an
inter-rater reliability of 0.88 was calculated using Cohen’s Kappa (p < 0.001). Finally, the SSR rubric was used to rate the teachers’ responses investigated here. (See appendix B for the SSR rubric).

Excerpts of the teachers’ responses are provided to elucidate the different levels of sophistication demonstrated for each dimension of SSR. The excerpts reported were selected so as to account for the range of sophistication demonstrated in the mathematics and science teachers’ SSR, including the variety of sources that teachers felt contributed to the complexity of the issue; of information types that warranted further inquiry; of perspectives held by the various stakeholders involved; of quality and bias inherent in SSI information sources and scientists reporting; and of the affordances that science and non-science considerations provided toward the informed resolution of the Raccoon River nitrates SSI. For the purpose of anonymity, each teacher was assigned a pseudonym, which accompanies their excerpted response. Pseudonyms are followed by (M) or (S) to indicate their subject area. For example, John (S) would be indicative of a male science teacher and Sally (M) would indicate a female mathematics teacher.

Knowing whether SSR differences exist among teachers from different STEM disciplines may beneficially inform SSI PD efforts. Therefore, we used Mann-Whitney U tests to augment our descriptions of mathematics and science teachers’ SSR abilities across the five dimensions of SSR. Our purpose in doing so was not to seek significance in the traditional sense through using p-values, as the sample size of each group was small (math teachers n = 8, science teachers n = 13). Moreover, researchers in other fields, such as measurement in medicine, have pointed out the problematic nature of relying on p-values while interpreting results. These issues become apparent for various reasons including that p-values are impacted by varying sample size and fail to indicate magnitudes of difference among compared groups (Perdices, 2017; Sullivan & Feinn, 2012). Because of these concerns, we looked to use the effect size, as well as the frequency distribution of mathematics and science teachers’ responses, as a means for indicating interpretable differences among the two groups of teachers across each SSR dimension. The results of Mann-Whitney U tests reported for each dimension of SSR include r as a measure of effect size (Clark-Carter, 1997), where r was calculated by dividing Z by the square root of N (r = Z / \sqrt{N}). The percent frequency of mathematics and science teachers exhibiting each level of reasoning for each dimension of SSR can be found in Figure 1. All effect sizes augmenting our interpretation of these frequencies followed Cohen’s standard, where .1 represented a small association, .3 a medium association, and .5 a large association (Cohen, 1988).

FINDINGS

Teachers’ responses to the SSI demonstrated a range of sophistication for each SSR dimension. The findings below present the nuanced ways the teachers’ responses to the SSI demonstrated each of the five SSR constructs, including differences in the sophistication exhibited in the responses of mathematics and science teachers. For tables that include an exemplar quote for each response level of each dimension of SSR, as well as a description for each level of sophistication within an SSR construct, see Appendix C. Additionally, the frequency of mathematics and science teachers exhibiting each level of sophistication for each of the SSR dimensions can be seen in Figure 1.

Complexity

SSI are open-ended and multi-faceted, and as a result, they are difficult to resolve. All of the teachers claimed the Raccoon River nitrates SSI entailed complexity to varying degrees of sophistication. A large majority of the teachers investigated here identified general economic implications and financial liability as primary contributors to the complexity of the Raccoon River nitrates SSI. Additional sources of complexity identified by the teachers ranged from generally recognizing the issue’s ill-structured nature to specifying human health implications, the need for swift resolution to break historical trends of unrestricted fertilizer usage, and the diverse stakeholder perspectives as to who bore responsibility for resolving the issue. Both the frequency distribution of responses and the effect size suggested that science teachers offered more sophisticated complexity responses than did mathematics teachers (science Mdn = 3, math Mdn = 2, U = 37.5, p = .276, r = .24) (see Figure 1, Appendix C).

Teachers exhibiting level 1 complexity identified, with no contextual justification, at least one factor that made resolving the nitrates issue difficult. For example, Mark (M) indicated that the issue would be difficult to resolve because “the farmers and the city have legitimate concerns about who should pay for the clean water.”

Teachers demonstrating level 2 complexity did so by supporting one source of complexity with an explanation or justification. For example, Tina (S) indicated:

This situation is difficult because you want the best for everyone involved. The farmers are working hard and already paying taxes so you don’t want to make them pay more. The city is also doing their best to keep things running well on a limited budget.
In doing so, Tina (S) highlighted one significant aspect of SSI that make them complex – that proposed resolutions do not equally benefit those involved. Specifically, Tina (S) recognized that resolving the Raccoon River nitrates SSI would be disproportionately costly to farmers and the city of Des Moines.

Teachers exhibiting level 3 complexity were able to identify at least two factors contributing to the complexity of the Raccoon River nitrates SSI. Furthermore, these teachers’ responses elaborated or justified how one of those factors made the SSI complex. One of those teachers was Sally (S):

The socio-economic dynamics are complex. Farmers use heavy fertilizers to make more money. If the farmers have to take longer to grow crops, then they will raise prices and consumers will pay. . . If the Water Works pays to clean this up, they will pass on that cost to the citizens. . . But many can’t afford it or simply don’t want to spend their money on something they used to get much cheaper. Unfortunately, many people are not too concerned about environmental issues – even when it IS impacting their own health and well-being.

In the excerpt above, Sally (S) explained the complexity of the Raccoon River nitrates SSI through elaborating how interrelated economic factors such as the ways farmers’ fertilizer use impacts the costs of produce and water quality treatments – which will be passed on to consumers. As a second source of complexity, Sally (S) noted without justification or elaboration that people generally lack concern about environmental issues that can impact their health.

Finally, teachers exhibiting the most sophisticated (level 4) reasoning about the complexity of the Raccoon River nitrates SSI identified at least two sources of complexity through explanation or justification. For example, Jen (S) explained that:

There are many factors which can contribute to the high nitrate levels. These of course mainly stem from the farmers but the farmers and their yields are important not just for their own benefit but for the larger community as well. They can make many changes to their practices that can help in varying degrees, but each change must be evaluated for its effectiveness for helping resolve the water issue as well as the cost-profit implications it may have for the farmers. The utility company will also have to factor in many concerns including cost. Cost may include the need for facilities and employees. These changes need to be evaluated for their long-term feasibility.

Jen’s (S) response exhibited sophisticated reasoning concerning the complexity of the issue through recognizing and justifying first, that a number of sources – not just farmers - are contributing to the problematic nitrate levels. Second, Jen (S) explains that water-quality treatment effectiveness and economic concerns experienced by farmers and utility companies are long-term complexities associated with the Raccoon River nitrates SSI. By identifying and justifying multiple sources of complexity, Jen (S) exhibited a sophisticated level of complexity.

Inquiry

The multi-faceted uncertainty surrounding SSI suggests that understanding the issue and successfully resolving it necessarily requires ongoing inquiry. All of the teachers indicated that they would need to conduct additional queries before coming to a resolution about the Raccoon River nitrates SSI. While the teachers sought a variety of information types, the sources of information most often desired concerned economic and scientific and technological facets of the SSI. Desired economic information included financial ramifications of reducing nitrates on farmers’ profit margins and Des Moines citizens seeking to implement water treatments. Information pertaining to science and technology sought by the teachers concerned best farming practices (e.g., fertilizer use and crop rotation), nitrate loads being contributed from agricultural and non-agricultural sources, and established and novel technologies to mitigate nitrate run-off and treat water. Other lesser-sought types of additional information by the teachers included that which was historical (e.g., past farming practices and demands), political (e.g., Clean Water Act regulations and state and city subsidy programs), and human and ecosystem health related (e.g., whether nitrates are safe for human consumption or have unintended benefits and consequences for natural flora and fauna). Both the frequency distribution of responses and the effect size suggested that science teachers offered more sophisticated inquiry responses than did mathematics teachers (science $\text{Mdn} = 2$, math $\text{Mdn} = 1$, $U = 44.5$, $p = .554$, $r = .13$) (see Figure 1, Appendix C).

Teachers that exhibited level 1 inquiry identified one area of need for further inquiry, but failed to justify or explain how information from that query would help resolve the Raccoon River nitrates SSI. For instance, Peter (M) stated that he needed to know “What the Clean Water Act is [and] how much it would cost each farmer to remove nitrates from the water.”

In the quote above, Peter (M) sought information about the Clean Water Act and treatment costs without indicating how having that information would enhance their ability to resolve the issue.
Teachers demonstrating level 2 inquiry exhibited more sophistication than level 1 inquiry responses because they explained or justified how that area of further inquiry would aid their decision-making regarding the Raccoon River nitrates SSI. For instance, Mark’s (M) response links the information that would result from his further inquiry to his ability to resolve the SSI:

I would like to see some figures on what the impact would be for the farmers if they were asked to pay to clean the water. What impact would that have on their profitability? If the cost were borne on the citizens, how much of an impact would it have on their water bill? Since the whole state benefits from the corn industry it would seem logical to assess everyone in the state. I would want to know the population and what increase they would have on their bill.

Mark’s (M) response above indicates a desire to know more about how the financial responsibility would be allocated across the stakeholders impacted by the Raccoon River nitrates SSI and elaborates on the importance of obtaining that information for resolving that issue.

At the highest levels of inquiry sophistication, the teachers included at least two areas of further inquiry into the Raccoon River nitrates SSI and provided one (inquiry level 3) or more (inquiry level 4) contextual explanations or justifications how those inquiry sources helped resolve that SSI. For instance, Daisy (S) exhibited level 4 sophistication in her response:

Scientific data needs to be provided to show that a change in farming practices including improved drainage techniques and the use of improved technology by the Des Moines Water Works would actually be successful in removing the dangerous nitrates. Treatment facility upgrades might improve the water quality in the area but how much of that problem would have actually been caused by farming practices? . . . Additional information is [also] needed about the Federal Clean Water Act to evaluate the basis for the Des Moines Water Works’ claim that the Raccoon River issue should be regulated by the Act. If the issue does fall under the requirements of the Act, how would that affect the party responsible for cleanup and future management of agricultural nitrates into the Raccoon River?

Daisy’s (S) response highlighted two areas of further inquiry she perceived were necessary before resolving the Raccoon River nitrates SSI. First, Daisy (S) justified that more scientific information about agricultural practices and technology that would inform the manner in which the farmers and citizens of Des Moines might contribute to the resolution of the issue. Additionally, Daisy (S) sought political information about the Federal Clean Water Act to clarify whether it had any bearing on the Raccoon River nitrates SSI, which would necessarily affect the designation of responsibility for cleanup.

Perspective-Taking

SSI are multifaceted and as such, may be perceived differently by different stakeholders. As a result, successful resolution requires consideration of diverse and oftentimes, opposing viewpoints. In this study, teachers were tasked with taking perspectives concerning a proposed resolution that required the farmers to voluntarily upgrade their agricultural practices and the citizens of Des Moines to upgrade the technology used at their water treatment facility. The teachers exhibited a range of sophistication in terms of their perspective-taking abilities, from those that appeared unable to engage in perspective-taking to those who presented detailed elaborations about the perspectives of those impacted by the Raccoon River nitrates SSI (e.g., “Big Corn farmers in Western Iowa, citizens of Des Moines). Both the frequency distribution of responses and the effect size suggested that science teachers offered more sophisticated perspective-taking responses than did mathematics teachers (science $Mdn = 4$, math $Mdn = 3.5$, $U = 39$, $p = .277$, $r = .24$) (see Figure 1, Appendix C).

At the lowest levels of perspective taking (i.e., level 0), teachers may appear unable to take another’s perspective or provide perspectives or judgments that were irrelevant (e.g., their own perspective) and inconsistent with perspectives likely exhibited by those impacted by the Raccoon River nitrates SSI. For example, Peter (M) was unable to take the perspective of either the “Big Corn” farmers or the citizens of Des Moines, responding “I have no idea” to questions about how each stakeholder would respond to the proposed resolution. Holly (S), projected her own perspective upon those impacted by the resolution, indicating “I think that the residents should be happy that both parties have to help solve the problem”.

Teachers exhibiting level 1 perspective taking were able to present a perspective consistent with one stakeholder, but provided no explanation or justification for doing so. For instance, regarding the perspective of “Big Corn” farmers, Molly (M) stated:
If [“Big Corn” farmers] are smart and will do the right thing, they will understand that the farmers will have to help in the responsibility of cleaning up the pollution. [The concerned citizens of Des Moines] will want the farmers to take care of all of it.

Molly (M) exhibited level 1 perspective-taking in that she was able to take the perspective of the citizens of Des Moines in suggesting that they would want the farmers to foot the bill for the cleanup. However, Molly (M) inaccurately characterized the farmers’ response to the proposed solution by projecting her judgment upon them as to what the right response for them to have would be.

Teachers demonstrating level 2 perspective-taking exhibited more sophistication than level 1 responses by explaining or justifying the perspective they provided in response to the proposed resolution. Mike’s (S) response is representative of level 2 perspective-taking:

I think [the “Big Corn” farmers] would balk at it. They would not like the idea of having to invest in new equipment or practices that could possibly reduce their profit margin. Chances are the new practices will come at a financial cost or will take more time from the farmers, thus making them work more while possibly even earning less. No matter what happens, the resident of Des Moines are going to pay. If nothing is done regarding the polluted river, the city will pass on the costs on their customers’ water bill. If the farmers have to improve their farming practices (no doubt at a financial cost to them), they will raise the prices on their delicious corn.

Here, Mike (S) accurately justifies the farmers’ negative viewpoint toward incurring financial costs due to resolving the Raccoon River nitrates SSI. However, rather than offering a concerned citizen perspective, Mike (S) makes a judgment as to what he felt the outcome of the proposed resolution would be.

Most of the teachers demonstrated the sophisticated forms of perspective-taking by presenting viewpoints consistent with both the “Big Corn” farmers and Des Moines citizens and explaining or justifying one (level 3 perspective-taking) or both (level 4 perspective-taking) perspective(s). For instance, Yulia’s (S) response exhibited level 4 perspective-taking.

Farmers might be resistant just because they see success (net profit) from their current processes and fear that changing the way they do things will reduce their net profit. “If it ain’t broke, don’t fix it.” They may also view the changes as being disruptive to their lifestyle, as either a time demand or a demand for new ways of thinking. They may also view their personal economic success as being more important than ecological conscientiousness. Des Moines residents would probably be happy with the suggestion that the farmers upgrade their practices because it doesn’t increase their costs at all. However, they may not be happy with the suggestion that the utility company pay an unknown sum of money for expensive equipment to remove more nitrates because that cost will be passed on to them.

Here, Yulia (S) indicated that the farmers would be opposed to the plan because it would be costly and result in a lifestyle change, and that making money was more of a priority than was behaving in an ecologically appropriate manner. She also indicated that Des Moines citizens would be happy to see farmers having to contribute to the resolution of the SSI, but would not be happy that the utility company, and thereby the citizens of Des Moines, would also be held financially responsible.

Other level 4 responses provided by a few teachers advocated that lesser oppositional and confrontational perspectives could occur among the farmers and Des Moines’ citizens seeking to resolve the Raccoon River nitrates SSI. For example, Tina (S) responded:

Big Corn:

I feel like [the “Big Corn” farmers] would be open to this idea, doing something voluntarily is better than being forced to do something. Plus if you start to get rid of a problem early then it might cost less than waiting until the problem is extreme. Anytime you can keep the government out of your business or off your land the better. Stay off the radar. . . . I don’t know if the Des Moines Water works would be in favor of upgrading their technology. I am sure that would cost a lot. They might be willing to do small parts at a time if they can. But upgrading their technology may not take care of the ultimate problem. It will help but what about the areas before Des Moines, their water will still have a higher input of nitrates.

In her response above, Tina (S) indicated that the farmers may voluntarily acquiesce to proposed resolutions rather than be forced into more intrusive ones through government intervention. Responses like Tina’s (S) suggest that a single perspective might not always define a stakeholder group and that varied perspectives are likely to be present among individuals within the communities of “Big Corn” farmers and the citizens of Des Moines. However, the justification of one perspective or another is key to supporting its validity.
Skepticism

Resolving SSI effectively requires negotiating multiple scientific and non-scientific sources of information. However, because informational sources about SSI are potentially biased, it is necessary to exhibit skepticism when drawing from those sources. In this study, we sought to better understand the level of skepticism exhibited by teachers concerning informational sources about the Raccoon River nitrates SSI. More specifically, we asked the teachers to separately consider SSI informational sources broadly (i.e., considering non-scientific and scientific sources) and scientists’ reporting (i.e., research reports and peer reviewed work), specifically.

Skepticism regarding broad SSI information sources. Because a number of SSI information sources of varying quality and bias exist, it is imperative that individuals seeking to understand and successfully resolve SSI exhibit skepticism when seeking information concerning the SSI. Teachers exhibited a range of sophistication in their skepticism when asked to consider whether SSI information sources, including interviews with farmers and Des Moines citizens, social media, blog, and Wikipedia posts, and research studies published in reputable journals. Both the frequency distribution of responses and the effect size suggested that science teachers exhibited more sophisticated skepticism concerning SSI information sources than did mathematics teachers (science Mdn = 3, math Mdn = 1.5, U = 36, p = .228, r = .26) (see Figure 1, Appendix C).

Teachers exhibiting the least sophisticated skepticism (i.e., level 0), indicated that all informational sources about the Raccoon River nitrates SSI were equally good or failed to indicate a difference in the sources. For instance, Amy (M) stated that “these sources of information together would all be high quality” but failed to provide for any differences between the sources in terms of quality.

Teachers exhibiting level 1 skepticism regarding SSI information sources provided one difference in the quality of the three sources of SSI information. These individuals generally indicated that “Big Corn” region farmers’ and Des Moines citizens’ interviews would present biased and opinionated information, or that research studies would demonstrate a higher degree of reliability, but failed to justify why they felt that way. One such response was provided by James (S), who stated:

Interview with farmers and residents will be biased toward one side or the other. Social media, Blog, and Wikipedia posts are not reliable sources of information. Research-based studies that are quantifiable are the most reliable sources.

Here, James (S) indicates that interviews with the stakeholders would be biased, that social media would be unreliable, and that research-based studies would be the most reliable, but fails to explain why.

Teachers who exhibited Level 2 skepticism regarding SSI information sources provided one difference between the sources in terms of their quality as well as a justification for that difference. For example, Mark (M) indicated that:

The social media and blogs might not have factual data presented. My perception of the blog and social media would be more of an outlet of frustration or venting and not explicitly factual data. The research studies would provide, or at least should, provide scientific data about the issue in a more or less unbiased way.

Above, Mark (M) noted a difference in the factual nature of social media and research studies by highlighting that data driven research would exhibit less bias than blog posts that often serve as an outlet for emotional venting.

Teachers demonstrating the most sophisticated forms of skepticism highlighted multiple differences between the sources of information and provided elaboration as to how one (level 3 skepticism) or more (level 4) of the differences were important. For instance, Jerry (M) offered a level 4 skepticism response by stating:

Each source provides a specific viewpoint. Interviews with Big Corn farmers & residents of Des Moines . . . would give the opinions and subjective feelings of both primary sides of the issue and would be a way to help determine both how and why each side feels the way that it does. Social Media, Blog, and Wikipedia posts about the issue . . . would provide similarly biased information but also bring in opinions of people that aren’t directly connected to the issue at hand, giving some outside opinions on how the arguments from both main sides may affect Iowa as a whole, or at least on a grander scale that “just” Des Moines [citizens] vs. Big Corn [farmers]. Research studies published in reputable science journals [with] actual data . . . would be invaluable in terms of making a true decision. However, numbers aren’t the entire story - for example, a cost-sharing measure for filtration undertaken by the Farming Cooperative may affect smaller farms with lesser profit margins more than larger farms. While the numbers and data and research are absolutely needed, they don’t paint the whole picture.
In his response, Jerry (M) highlighted the nuanced differences in the characteristics (e.g., biased nature, veracity) of multiples sources of information including social media posts, Wikipedia, and scientific journals. Furthermore, he deliberated strengths and weakness of each – integral to a skeptical frame of mind.

Skepticism regarding scientists’ reporting. If position-taking and decision-making when seeking to resolve SSI is to be informed, then an understanding of how science works, including biases inherent to the discipline, is requisite. The teachers in this study exhibited limited skepticism when considering reports given by scientists hired by the farmers and those hired by the citizens of Des Moines concerning the Raccoon River nitrates SSI than when considering SSI informational sources more broadly. Both the frequency distribution of responses and the effect size suggested that science teachers exhibited more sophisticated skepticism concerning scientists’ reporting than did mathematics teachers (science Mdn = 2, math Mdn = 2, U = 42.5, p = .356, r = .20) (see Figure 1, Appendix C).

Teachers exhibiting the least skepticism (i.e., level 0) suggested that the reports provided by the farmers’ scientists’ and the citizens’ scientists would be similar. For example, Eva (M) indicated that “[both reports] are given from scientists, so the information would be similar.” Characteristic of other teachers providing level 0 skepticism responses, E (M) neglected to recognize that funding sources can influence how scientists’ findings are reported.

Teachers exhibiting Level 1 skepticism identified one way that the scientific reports stemming from the disparate funding sources of the Des Moines Water works and from the farmer’s cooperative would be different. Among some of these teachers’ responses it was clear that they identified the reports would reflect the different agendas of the “Big Corn” region farmers and city of Des Moines. Other teachers, such as what is reflected in Mark (M)’s following statement, indicated the data presented in the reports might be different. “The reports would be different to show data that would reflect positively for the party concerned. This quote from Mark’s (M) response below reflects how the scientists’ reports may differ in non-scientific and emotive ways.

In a sense, Peter’s (M) response appears to caution against the ways that scientific reports can be perceived as emotively charged and biased when special interest groups with an agenda fund them.

None of the teachers identified ways the scientists’ reports would differ other than that they would be biased toward supporting their funding stakeholder group, such as error inherent to science practice, poor methodology in the research, or misinterpretation of results. As such, no teacher was scored above level 2 skepticism (i.e., level 3 or 4).

Affordances of Science and Non-science Considerations

On one hand, science provides several affordances toward informed resolution of SSI to include providing empirical, mechanistic and predictive explanations about SSI related natural phenomena. Furthermore, science provides guidance regarding how SSI related natural phenomena might be manipulated through technological, engineering, or human behavioral approaches. On the other hand, science is limited in several ways regarding the resolution of SSI in that effective resolution requires consideration of non-scientific concerns, such as morality, sociocultural and economic factors, equity, and distributive justice. Here we present the extent that the investigated teachers’ recognized the affordances that science and non-science considerations exhibit in relation to resolving the Raccoon River nitrates SSI.
Affordances of science. SSI, such as the Raccoon River nitrates SSI, are undergirded by science and thus, exhibiting sophisticated reasoning about the affordances of science regarding SSI is requisite to their resolution. The teachers’ responses regarding how science could help resolve the Raccoon River nitrates SSI varied from those indicating that science should not play a role in that resolution, to those explaining multiple ways science would contribute to that resolution. Both the frequency distribution of responses and the effect size suggested that science teachers exhibited more sophisticated reasoning about the affordances of science than did mathematics teachers (science $Mdn = 2$, math $Mdn = 1$, $U = 31$, $p = .110$, $r = .35$) (see Figure 1, Appendix C).

Teachers providing a level 0 response failed to indicate ways that science could contribute to the resolution of the Raccoon River nitrates SSI. For example, Peter (M) suggested that:

\[
\text{In the quote above, Peter (M) recognizes that science is limited in its ability to resolve the Raccoon River nitrates SSI, but fails to indicate any aspects of issue resolution that are afforded by science.}
\]

Unlike Peter (M), most of the teachers were able to offer at least one way that scientists could contribute to resolving the issue (level 1 affordances). For example, Lilly (S) suggested that scientists could “provide more education to all stakeholders”. Those teachers that exhibited a more sophisticated understanding of the affordances of science offered justification for the contribution of science (level 2 affordance). Holly (S) was one of those teachers.

\[
\text{At the highest levels of sophistication, some teachers were able to identify at least two ways science could contribute to resolving the Raccoon River nitrates SSI and elaborate on how one (level 3 affordances) or more (level 4 affordances) of those ways that science could contribute to that resolution. For instance, some recognized scientists could explain the complexities of the issue to all stakeholders, describing the importance of nitrates to high crop yield, how runoff and water pollution happens, and how nitrates can affect people when ingested. They can also provide unbiased data and explain what the data means. Scientists could also help develop technologies and practices that could help prevent fertilizer runoff and remove nitrates from drinking water.}
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Holly (S) exhibited level 2 affordances of science reasoning by identifying and explaining one way that science affords resolution of the Raccoon River nitrates SSI.

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\text{Here, Tori (S) acknowledged that science offers much toward the resolution of the Raccoon River nitrates SSI. She noted that scientists can provide independent reporting and explain complex phenomena to stakeholders (e.g., farmers and Des Moines residents) regarding that SSI such as the benefits and consequences of nitrates use. Moreover, she indicated scientists can help resolve the Raccoon River nitrates SSI through developing fertilizer runoff mitigation and water quality treatment procedures.}
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Affordances of non-science considerations. Negotiating and successfully resolving SSI necessarily requires reasoning about the non-science considerations of the issue (e.g., cultural, political, ethical, etc.). The teachers’ responses regarding how non-science considerations could help resolve the Raccoon River nitrates issue varied from those indicating ignorance to those explaining multiple ways that non-science considerations would contribute to issue resolution. Both the frequency distribution of responses and the effect size suggested that science teachers exhibited more sophisticated reasoning about the affordances of non-science considerations than did mathematics teachers (science $Mdn = 2$, math $Mdn = 2$, $U = 39$, $p = .328$, $r = .21$) (see Figure 1, Appendix C).

Representing those demonstrating level 1 views about the affordances of non-science considerations for resolving the Raccoon River nitrates SSI, Molly (M) responded to this prompt with a simple “don’t know.” Teachers who identified at least one way non-science consideration contribute to SSI resolution but did not elaborate exhibited level 1 reasoning about the affordances of non-science considerations. For example, Eva (M) indicated that “the impact that the additional cost would have on the farmers’ livelihood” was a non-science consideration that would contribute to the resolution of the Raccoon River nitrates SSI, though she did not explain how it would
do so. Teachers exhibiting level 2 reasoning largely provided economic considerations with a dedicated focus to how those non-scientific considerations would contribute to the resolution of the Raccoon River nitrates SSI. For instance, Mark (M) elaborated in his level 2 response.

As with all issues there is a financial impact that should be looked at by residents and city officials. The cost of the cleanup or the implementation of better farming practices could be cost prohibitive and strategies should be discussed by all concerned to choose the best for all involved.

Through his response, Mark (M) rightly identified the financial implications regarding resolving the Raccoon River nitrates SSI as an important non-science consideration, and justified doing so by explaining that fiscal accountability would be a limiting factor in resolving the issue. Jerry (M) also exhibited level 2 reasoning concerning the economic considerations, specifically.

How would the cost-sharing actually affect the farmers, or city residents, on an individual level? . . . The reality of improving farming techniques may drive smaller farms out of business. Should the farmers not having to foot the bill occur, this could potentially drive public opinion against them - potentially leading to a backlash where people go out of their way not to do business with them, affecting those farmer’s profits. Should the farmers have to pay for the filtration, they may decide to charge more for their crops (assuming of course that the price for crops isn’t already set by the government) or perhaps their services and therefore pass that cost back to the city residents anyway.

Jerry’s (M) reasoning about the economics of Raccoon River nitrates SSI resolution was quite sophisticated. He noted that the cost of improving farming practices might shut down small farms or raise prices for individuals outside the counties involved who buy those crops. Jerry (M) also touched on the potential financial backlash that might occur if farmers were not held accountable and the citizens boycotted their products. However, Jerry’s (M) reasoning about non-science considerations was limited to the economic realm.

Teachers who identified at least two ways that non-science considerations contributed to SSI resolution with explanation for one or all of those ways were respectively rated as demonstrating level 3 and 4 reasoning about this dimension. Those exhibiting the most sophisticated reasoning about the affordances of non-science considerations toward SSI resolution described economic implications, available technology, politics, ethics, environmental concerns, and the quality of life for farmers’ families or those suffering the ill-effects of nitrate-laden drinking water. For instance, Sally (S) exhibited level 4 non-science considerations by elaborating on both economic and political non-science concerns, though there was significant overlap:

It is important to consider the economics involved and the role government plays in creating (and hopefully solving) these problems in the first place. In the current system, it’s the farmers’ benefit to crank out as much corn as they can in as little times as possible. That is the current economic incentive because the government subsidizes corn and soybean production. Instead of yield, perhaps the government should incentivize sustainable practices that will be better for everyone in the long term.

In her justification, Sally (S) touched on the economic implications that underlie the issue and its potential resolution, but also explained that political ramifications resulting from government interference and incentives will have to be addressed, if the issue is to be resolved.

DISCUSSION

Over recent decades, SSI, across local and global contexts, have increased in severity and magnitude. Supporting the development of environmental literacy through STEM education has been one way to address these SSI with the purpose of helping people to understanding and resolve these complex problems as part of an informed citizenry (Owens, Sadler, & Zeidler, 2017). However, while promoting an understanding of the STEM concepts that undergird SSI is certainly requisite, doing so alone is insufficient. Rather, contemplation of the non-science aspects of SSI, such as the associated sociocultural perspectives, economics, politics, and morality are also requisite to the successful resolution of those issues. For this reason, we agree with others (e.g., Fountain, 1998; Zeidler, 2016) that the current “silied” approach to STEM education, which elevates STEM content while failing to promote non-scientific considerations of these issues, is highly problematic and perpetuates the issue of environmental illiteracy and issues disengagement. In other words, historical approaches to environmental education have encouraged high levels of science content understanding. However, concerns have been voiced that those approaches have done so in a manner that eschews more humanitarian themes and fosters detached and uncritical attitudes of scientism and technocentrism, which can lead to public inaction regarding SSI resolution (Herman & Clough, 2017; Herman, 2018).
To promote a more holistic form of environmental literacy, we proposed SSR as a way of SSI engagement that teachers and students can use alongside their understanding of STEM concepts in order to stake informed positions concerning SSI and reason through promising resolutions (Kinslow et al., 2018). Through engaging in SSR, teachers and students are able to consider environmental issues through the lenses of complexity, perspective taking, inquiry, skepticism, and the affordances provided by scientific and non-scientific bodies of knowledge. Of course, effective SSI engagement requires much more than SSR. SSI resolution requires a bevy of characteristics such as knowing and using the nature of science, empathetic concern, and sociocultural awareness (Herman, 2018).

We take the position that STEM teachers must be prepared to be able to engage in and model SSR if they are to be expected to help their students develop similar reasoning skills as a part of a robust STEM literacy. As a first step toward preparing teachers to do this, we sought to better understand the SSR that was exhibited across science and mathematics when engaging in a regionally relevant SSI of agriculturally sourced nitrates in the Raccoon River. In this study, the science and mathematics teachers exhibited a wide range of sophistication regarding the different dimensions of SSR. Specifically, the teachers generally exhibited sophisticated perspective-taking regarding the different stakeholders involved in the Raccoon River nitrates SSI, but struggled to recognize the need for ongoing inquiry regarding the SSI or the affordances of science towards its resolution. Though literature regarding teachers’ SSR remains scant, a number of studies offering insight into students’ SSR have indicated considerable variation in their abilities to reason about SSI with sophistication. For example, Sadler and colleagues (2007) found sixth grade students to exhibit a significant degree of variability in the sophistication of their responses across SSR dimensions concerning two different environmental issues, water quality problems and pollution from energy production. Those students tended to exhibit sophisticated reasoning concerning perspective-taking while struggling to recognize the complexity of issues and their need for ongoing inquiry. Similarly, Simoneaux and Simoneaux (2009) found students to recognize a number of aspects that contributed to the complexity of an SSI concerning the reintroduction of bears to the Pyrenees, such as environmental and socio-economic concerns. However, these individuals exhibited minimal consideration of stakeholder viewpoints, yet engaged in high levels of skepticism concerning scientific data mentioned in press reports. Kinslow and colleagues (2018) also found students to exhibit a wide range of some SSR dimensions, including complexity, perspective-taking, and inquiry, but failed to exhibit skepticism concerning the local construction of an ethanol plant in an ecologically sensitive area. Though teachers are likely to have had a significantly larger degree of STEM coursework and life experience than the students they serve, teachers also exhibited diversity in the sophistication of their SSR, and thus, could benefit from professional development directed at their development of SSR and ability to engender SSR in the students they serve. Given the wide range of SSR exhibited among students in past research, and among the teachers in the investigation presented here, such teacher professional developments are necessary if the field seeks to promote widespread engagement of SSI and robust STEM literacy among the public (Owens, Sadler, & Friedrichsen, 2018).

Additionally, we found initial evidence that across SSR dimensions, science teachers exhibit more sophisticated forms of reasoning than mathematics teachers when engaging SSI. Science education scholars would agree that the SSI context factors into an individual’s abilities to reason about them (Sadler et al., 2007; Tytler, Duggan, & Gott, 2001; Zohar & Nemet, 2002), not just because of their emotional proximity to the issues (Simoneaux & Simoneaux, 2009), but also due to the degree the individual possesses disciplinary knowledge that directly informs them of the problem context at hand (Sadler et al., 2007; Sadler & Donnelly, 2006; Sadler & Fowler, 2006). Mathematics teachers are generally less likely than their science-teaching counterparts to have learned disciplinary specific knowledge (i.e., science content) relevant to environmental SSI during their professional preparation and practice (Austin, Converse, Sass, & Tomlins, 1992; Cuadra & Moreno, 2005; McGinnis, Parker, & Roth-McDuffie, 1999; Schleigh, Bossé, & Lee, 2011). For this reason, mathematics teachers may be at a disadvantage compared to their science-teaching counterparts when reasoning and teaching about SSI.

These results suggest that in order for STEM teachers to develop SSR and be prepared to help their students do so, significant PD experiences are necessary - particularly for teachers unfamiliar with SSI or the science that undergirds those issues. We recognize that “the knowledge and skills that teachers acquire are fundamentally linked to the contexts within which those attributes are introduced and developed” (Frykholm, & Glasson, 2005, p. 128) and affect the manner in which those teachers practice their craft (Schulman, 1986). Thus, if we are to expect STEM teachers to be able to adequately exhibit SSR to the point that they can engender such reasoning in their students, a concerted effort must be made in professional development settings to break them out of their subject silos and into working relationships with teachers from other STEM disciplines, in the context of SSI, in order to shore up deficiencies in content knowledge and contextual awareness across disciplines (Furner & Kumar, 2007). Such teacher professional development would not only require STEM teachers to engage in understanding and negotiating SSI with individuals from different STEM disciplines, it includes the collaborative planning of integrated curricula in the context of SSI that also includes reasoning about non-scientific considerations necessary for resolution.
Limitations of the study

While teachers participating in this study derived from rural, suburban, and urban landscapes, and of an even distribution across the genders, the sample of teachers was small in number and culturally homogenous with twenty of the twenty-one teachers being Caucasian. Future studies should use a larger more diverse group of teachers as participants as this may yield a wider array of responses to the QuASSR and serve for a more robust statistical analysis—particularly when looking for subgroup differences (e.g., comparing mathematics and science teachers). Additionally, these findings are bound by context where the participants responded to a a single issue concerning nitrates in the Raccoon River. It is not clear how the use of different SSI to engage teachers might affect the way they employ SSR. Lastly, questions could be raised as to exactly why science teachers appeared to express more sophisticated SSR than math teachers. Could it be because science teachers possess deeper levels of science content knowledge as we postulated earlier? Or, could the math teachers have felt less efficacious or motivated to respond to the QuASSR and thus provided more superficial responses? Research directed at better understanding how problem situations that are more or less mathematical or scientific in nature affect mathematics and science teachers’ SSR, respectively, is warranted. Furthermore, the underpinning factors beyond familiarity with SSI content that may be associated with how one engages SSR (e.g., interest and other emotive variables) deserve further attention through more in depth qualitative studies.

Implications

Mathematics and science are logically connected (American Association for the Advancement of Science, 1990; Brown & Wall, 1976; Bossé, Lee, Swinson, & Faulconer, 2010), and teachers of both subjects are expected to develop their students’ abilities to connect learning to contexts outside of formal classrooms (National Council of Teachers of Mathematics, 2008). Teachers’ pedagogical attempts to connect science and mathematics through real world problem situations (e.g., Gainsburg, 2008, p. 199) may appear meaningful on the surface, as they promote content knowledge specific to both disciplines. However, these attempts often fail to deeply integrate the complex exo-STEM content considerations that real world SSI entail (e.g., multiple perspectives). For example, Soucy McCrone and colleagues (2008) describe a scenario where students consider how genetically modified watermelons grown in cubical shapes (as opposed to spherical) would affect the cost of transport between grower and consumer, and note that instructors are often satisfied when their students have “determine[d] what mathematics is relevant for finding a solution, solve[d] the problems, and reflect[ed] on the solution in relation to the original problem context” (p. 39). However, without considering the moral or societal implications of resolving the problem situation (e.g. whether genetic modification is culturally acceptable or how changes to the watermelon’s shape and transportation might disproportionately affect the stakeholders involved), such instruction falls short of the brand of STEM literacy envisioned by Balka (2011). In cases such as these, teachers’ portrayals of real world SSI and their potential resolution appear bounded and sanitized by discipline specific knowledge and fail to value facets of SSR, such as recognizing the problem’s complexity and weighing non-STEM factors, which influence one’s ability to successfully evaluate information and resolve SSI. STEM instruction problematized in this fashion is likely to encourage students toward scientistic attitudes, where they wrongly and unquestioningly think that knowledge provided by science and other STEM fields should provide the sole voice for SSI resolution (Zeidler, 2016).

In this study, we found secondary mathematics and science teachers’ SSR to be limited in general, and potentially more so for mathematics teachers. We assert that while teachers should certainly be brought together for professional development to share STEM knowledge across disciplines, understanding each other’s content is not enough if the goal is to model SSI resolution. Rather, teachers must also engage in reasoning about SSI and integrate SSR into their teaching practice, if they intend for their students to be prepared to evaluate both science and non-science considerations, which is requisite to making informed decision in the real world. Luckily, perceptions of literacy across the individual disciplines share a commonality: that literate individuals employ reasoning to identify and resolve problem situations faced by humankind (Zollman, 2012). Professional development for teachers that is contextualized through problematic situations such as SSI can serve as meaningful opportunities for teachers to move beyond their own discipline-specific silos and participate in interdisciplinary collaborations. These professional development collaborations should attend to the convergences in the content and practices that occur across the multiple STEM disciplines as they relate to SSI, and through those collaborations, position teachers develop and share diverse perspectives and SSR abilities that transcend STEM content knowledge in the interest of providing meaningful instruction in the future aimed at promoting STEM literacy and effective SSI engagement. The findings herein, along with the scenario and accompanying scoring rubric, serve to provide both an initial glimpse at mathematics and science teachers’ reasoning about a regionally relevant SSI, and exemplars to aid in the design and assessment of professional development and instruction targeted at the enhancement of SSR.
REFERENCES


APPENDIX A: SSR PROMPT

Raccoon River Nitrates

In Iowa, the counties of Buena Vista, Sac, and Calhoun are a region known as “Big Corn.” Thanks to fertile soil, the heavy use of fertilizers, and modern farming techniques to facilitate the timely planting of crops in wet springtime conditions, the Big Corn region pumps out corn for feed and ethanol. This agricultural industry benefits the economy for the region and state, including the individuals residing in the surrounding rural areas (Who will pay, 2016).

Downstream from Big Corn is Des Moines, the largest city in Iowa. Des Moines’ water supply is drawn from the Raccoon River - the same river that drains the watershed that includes the fields of Big Corn (Figure 1). Scientists at the Des Moines Water Works, the regional utility responsible for making the water safe to drink, indicated that water sampled from a variety of sites around Big Corn that drain into the Raccoon River showed nitrate levels four times higher than the federal limits for safe drinking water (10mg/L; Neeley, 2017) – an unfortunate reality of fertilizers from the fields draining into the river. (Sands et al., 2012).

Nitrate is a dangerous compound in drinking water, as it stops oxygen from entering the human bloodstream. The cost for the city of Des Moines to filter nitrates from the water for their .5 million customers is about $7,000 a day. The city argues that the polluted water resulting from fertilizer runoff should be regulated by the federal government as part of the Clean Water Act. City leaders have filed a lawsuit against the Farmers’ Drainage Cooperative that governs drainage of the fields in Big Corn. This would require farmers to pay for the costly removal of nitrates from the water of the Raccoon River. A judgement for Des Moines would negatively affect farmers by making them responsible for runoff. For over 100 years the farmers have not been held responsible for polluting Iowa’s waterways with agricultural runoff. The lawsuit has already cost citizens of Des Moines $1,000,000.

A third party, the Iowa Partnership for Clean Water, indicates that its purpose is “to inform all stakeholders – both rural and urban – about the consequences of frivolous legal action against farmers and the agriculture industry” (Iowa Partnership, 2016). This group argues that clean water is a priority, but they promote the voluntary use of technologies to do so, rather than legal actions. Concerning the Raccoon River situation, the Iowa Partnership for Clean Water suggests that the Farmers’ Drainage Cooperative of Big Corn should use better farming practices to reduce fertilizer runoff and that Des Moines Water Works should upgrade the technology used in its treatment facilities.
All parties involved acknowledge that a water crisis is near, yet how it will be solved, and who will pay for that solution, is currently a hot debate topic.

1. Imagine that you are in charge of resolving this issue. Would this be a difficult issue to resolve?
   A) YES
   B) NO

   If YES, then: What aspects of this issue make it difficult to resolve? (Please provide as much detail as possible.)
   If NO, then: Why do you think this issue is easily resolved? (Please provide as much detail as possible.)

2. If you were responsible for deciding how to resolve the Raccoon River nitrates issue, would you need additional information regarding the situation before making your decision?
   A) Yes, I would need to have additional information to make a decision. (Please provide as much detail as possible.)
   B) No, I have sufficient information to make a decision. (Please provide as much detail as possible.)
If YES, then: What kinds of additional information would be necessary for you to make a decision regarding the Raccoon River nitrates issue? (Please support your response with details and/or examples)

If NO, then: What information would be most important for your decision-making? (Please support your response with details and/or examples)

3. Iowa officials suggest that the best approach to reducing nitrates in the Raccoon River is by requiring the Farmers’ Drainage Cooperative of Big Corn to use precision agriculture practices to reduce fertilizer runoff and requiring the Des Moines Water Works to upgrade the technology used in its treatment facilities.

3a. How do you think Farmers’ Drainage Cooperative of Big Corn would respond to this suggestion? (Please support your response with details and/or examples)

3b. How do you think the residents of Des Moines would respond to this suggestion? (Please support your response with details and/or examples)

4. The local leaders working on this issue ask you to write a report that summarizes the Raccoon River issue and predict consequences of different solutions. The following sources of information are available to you:
   - Interviews with Big Corn farmers & residents of Des Moines
   - Social Media, Blog, and Wikipedia posts about the issue
   - Research studies published in reputable science journals

   Are these equally good sources of information for the preparation of your report?
   A) YES
   B) NO

   If YES, then: Explain why you think these sources are equally good. Be as specific as possible. (Please support your response with details and/or examples)

   If NO, then: Explain why you think there are differences in the quality of these three sources of information. Be as specific as possible. (Please support your response with details and/or examples)

5. A town hall meeting is organized to discuss the Raccoon River nitrates issue. The following presentations are given:
   - A report from scientists hired by the Farmer’s cooperative
   - A report from scientists hired by the Des Moines Water Works

   Would you expect these reports to be similar or different?
   If SIMILAR, then: Why would the reports be similar? (Please support your response with details and/or examples)
   If DIFFERENT, then: Why would the reports be different? (Please support your response with details and/or examples)

6. Do you think that scientists can help to resolve the Raccoon River issue?
   IF Yes, What could scientists do to help resolve the issue? (Please support your response with details and/or examples)
   IF NO, Why would scientists NOT be helpful for resolving this issue? (Please support your response with details and/or examples)

7. Some people think that a full understanding of the science related to the Raccoon River Nitrites problem will provide the best solution. Others suggest that a solution should be informed by the science as well as other, non-science considerations. What do you think?

   A. The solution to the Raccoon River Nitrites problem should be determined by the science.
   B. The solution to the Raccoon River Nitrites problem should be determined by the science AND other, non-science considerations.

   If A, Why should the solution to the Raccoon River Nitrites problem be determined by scientific information? (Please support your response with details and/or examples)
If B, What non-science information should be considered in order to determine a good solution for the Raccoon River Nitrates problem? (Please support your response with details and/or examples)

Literature cited


<table>
<thead>
<tr>
<th>Complexity</th>
<th>Inquiry</th>
<th>Perspective-Taking</th>
<th>Skepticism</th>
<th>Affordance of Science and Non-Science Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lvl 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identifies at least one source of complexity and provides an illogical response.</td>
<td>Identifies a perspective consistent with stakeholder views</td>
<td>Identifies one reason for differences in source quality</td>
<td>Identifies at least one area of further inquiry.</td>
<td></td>
</tr>
<tr>
<td>Q1 Suggests that the issue is not complex or provides an illogical response.</td>
<td>Suggests that no further inquiry is required or provides an illogical response.</td>
<td>Suggests that the reports would be similar or provides an illogical response.</td>
<td>Suggests that science alone can solve the issue or provides an illogical response.</td>
<td></td>
</tr>
</tbody>
</table>

| Lvl 1      |         |                    |            |                                               |
| Identifies at least one area of further inquiry. | Identifies a perspective consistent with a stakeholder view. | Identifies one reason for differences in source quality | Identifies at least one area of further inquiry. |
| Identifies at least one source of complexity and provides a contextual explanation or justification of a source | Identifies an area of further inquiry. | Identifies one way in which the reports would be different. | Identifies one way in which science would be helpful for issue resolution. |

| Lvl 2      |         |                    |            |                                               |
| Identifies at least two sources of complexity and provides a contextual explanation or justification of one of those sources | Identifies at least two areas of further inquiry and provides a contextual explanation, justification, or description for one of those areas | Identifies two reasons for differences in source quality and provides an explanation or justification for one difference. | Identifies at least two areas of further inquiry and provides a contextual explanation, justification, or description for one of those areas |
| Identifies at least one area of further inquiry. | Identifies a perspective consistent with a stakeholder view. | Identifies one reason for differences in source quality and provides an explanation or justification for the difference. | Identifies at least one source of complexity and provides a contextual explanation or justification of a source |

| Lvl 3      |         |                    |            |                                               |
| Identifies at least two sources of complexity and provides a contextual explanation or justification of one of those sources | Identifies at least two areas of further inquiry and provides a contextual explanation, justification, or description for one of those areas | Identifies two reasons for differences in source quality and provides an explanation or justification for one difference. | Identifies at least two areas of further inquiry and provides a contextual explanation, justification, or description for one of those areas |
| Identifies at least two sources of complexity and provides a contextual explanation or justification of one of those sources | Identifies at least two areas of further inquiry and provides a contextual explanation, justification, or description for one of those areas | Identifies two reasons for differences in source quality and provides an explanation or justification for one difference. | Identifies at least two sources of complexity and provides a contextual explanation or justification of one of those sources |

| Lvl 4      |         |                    |            |                                               |
| Identifies two or more sources of complexity and provides contextual explanations or justifications for at least two of those sources. | Identifies Two or more areas of inquiry and provides a contextual explanation/juxtaposition/description for at least two. | Identifies two reasons for differences in source quality and provides an explanation or justification for both differences. | Identifies two or more sources of complexity and provides contextual explanations or justifications for at least two of those sources. |
| Identifies at least two sources of complexity and provides an explanation or justification of both perspectives. | Identifies two reasons for differences in source quality and provides an explanation or justification for both differences. | Identifies two reasons for differences in source quality and provides an explanation or justification for both differences. | Identifies at least two sources of complexity and provides an explanation or description for two considerations. |
## APPENDIX C: LEVELS OF SSR SOPHISTICATION WITH EXEMPLAR QUOTES

### Table 1. Rubric and exemplars for the Complexity dimension of SSR

<table>
<thead>
<tr>
<th>Complexity</th>
<th>Levels</th>
<th>Levels</th>
<th>Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suggests that the issue is not complex or provides an illogical response.</td>
<td>Identifies at least one source of complexity</td>
<td>Identifies at least two sources of complexity and provides a contextual explanation or justification for one source.</td>
<td>Identifies two or more sources of complexity and provides contextual explanations or justifications for at least two of those sources.</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Table 2. Rubric and exemplars for the Inquiry dimension of SSR

<table>
<thead>
<tr>
<th>Inquiry</th>
<th>Levels</th>
<th>Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suggests that no further inquiry is required or provides an illogical response.</td>
<td>Identifies at least one area of further inquiry and provides a contextual explanation, justification, or description of an area of inquiry</td>
<td>Identifies at least two areas of further inquiry and provides contextual explanation, justification, or description for at least two areas of further inquiry</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Exemplar Quote

**Quote:** Additional information I would need would be from the farmer. What are you already doing to make sure you are following healthy environmental issues? Are you doing periodic tests on the amount of nitrates in your area and the watershed? From the city, I would want to know if this increase in nitrates is year round or just during certain months. I would also want to know how often they improve their equipment - do they wait a long time and then replace very outdated equipment?

**Exemplar Quote:** The people affected are in the state’s capital, so there are overarching political ramifications. The solution is an expensive one, which would burden the individual farmers, the very people responsible for the economic boon. The effect has resulted from years of long term fertilizer use. . . . [But] the health of Des Moines depends on a swift resolution.

**Quote:** I would like to know how many people are in the three counties that makeup The Big Corn region. Such information would let me know whether or not the people of the counties could realistically pay for the capital’s water problem. I would like to know what technology is available to upgrade water treatment facilities.

**Exemplar Quote:** More background information for what this situation is about. More information on what types of things can be done for making a plan to clean up the pollution.

**Quote:** Quantitative information would need to be provided about the nitrate levels at the location where the drinking water is removed from the river; the information provided only states that samples were taken around Big Corn and these sites drain into the Raccoon River. High levels at these sites do not necessarily mean high levels at the out take point for drinking water collection. Scientific data needs to be provided to show that a change in farming practices including improved drainage techniques and the use of improved technology by the Des Moines Water Works would actually be successful in removing the dangerous nitrates. Treatment facility upgrades might improve the water quality in the area but how much of that problem would have actually been caused by farming practices?
<table>
<thead>
<tr>
<th>Table 3. Rubric and exemplars for the Perspective-Taking dimension of SSR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Levels</strong></td>
</tr>
<tr>
<td><strong>0</strong></td>
</tr>
<tr>
<td>Presents perspectives that are not consistent with stakeholder views OR Judgment answer with no detail (ie “they would not like it”)</td>
</tr>
<tr>
<td><strong>1</strong></td>
</tr>
<tr>
<td><strong>2</strong></td>
</tr>
<tr>
<td>Presents a perspective consistent with a stakeholder view</td>
</tr>
<tr>
<td><strong>3</strong></td>
</tr>
<tr>
<td>Presents perspectives consistent with both stakeholder views and provides a contextual explanation, justification, or elaboration of the perspective</td>
</tr>
<tr>
<td><strong>4</strong></td>
</tr>
<tr>
<td>Presents perspectives consistent with both stakeholder views and provides a contextual explanation, justification, or elaboration of both perspectives</td>
</tr>
<tr>
<td><strong>Open-ended response: How do you think Farmers’ Drainage Cooperative of Big Corn would respond to this suggestion?</strong></td>
</tr>
<tr>
<td><strong>How do you think the residents of Des Moines would respond to this suggestion?</strong></td>
</tr>
<tr>
<td><strong>Exemplar Quote</strong></td>
</tr>
<tr>
<td><strong>Big Corn:</strong> I have absolutely no idea.</td>
</tr>
<tr>
<td><strong>Concerned Citizens:</strong> I have absolutely no idea.</td>
</tr>
<tr>
<td><strong>Big Corn:</strong> If they are smart and will do the right thing, . [and] help in the responsibility of cleaning up the pollution.</td>
</tr>
<tr>
<td><strong>Concerned Citizens:</strong> They will want the farmers to take care of all of it, since they have already been paying.</td>
</tr>
<tr>
<td><strong>Big Corn:</strong> I think they would balk at it. They would not like the idea of having to invest in new equipment or practices that could possibly reduce their profit margin.</td>
</tr>
<tr>
<td><strong>Concerned Citizens:</strong> No matter what happens, the resident of Des Moines are going to pay.</td>
</tr>
<tr>
<td><strong>Big Corn:</strong> Farmers’ Drainage Cooperative might respond with the idea that they are already using the best farming practices.</td>
</tr>
<tr>
<td><strong>Concerned Citizens:</strong> The citizens might not like this suggestion because the Water Works will need to spend money to upgrade their technology, which might increase the water bills of the citizens.</td>
</tr>
<tr>
<td><strong>Concerned Citizens:</strong> ... would probably also question why and how much they have to pay to fix a problem that someone else caused. They might want to instead push all of the costs onto someone else.</td>
</tr>
</tbody>
</table>
**Table 4. Rubric and exemplars for the Skepticism dimension of SSR (SSI Information Sources)**

<table>
<thead>
<tr>
<th>Levels</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skepticism – SSI Information Sources</td>
<td>Suggests that the sources are equally good or fails to identify a reason for differences in source quality.</td>
<td>Identifies one reason for differences in source quality.</td>
<td>Identifies two reasons for differences in source quality and provides an explanation or justification for the difference.</td>
<td>Identifies two reasons for differences in source quality and provides an explanation or justification for both differences.</td>
<td>Sources may be biased toward one stakeholder’s interests. For example, a farmer is likely to be opposed to changing farming methods because of the additional cost regardless of the fact that nitrates in drinking water can have serious implications for consumers. Citizens are going to be biased based on health concerns and will believe that farmers should be responsible for the costs since they are the source of the pollution. Social media, blogs, and Wikipedias may be laced with inaccurate information or misconceptions since they are not likely written by experts. They may also be biased by the writer’s emotions and interests. Information in scientific journals would be the most reliable since it is based on factual data and is peer-reviewed before publication. However, data can sometimes be manipulated while still be accurate at face-value.</td>
</tr>
<tr>
<td>Fixed choice response: Are these equally good sources of information for the preparation of your report?</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Exemplar Quote</td>
<td>Information from public is important, it is an emotional and public issue. If nothing else, it will help the people in charge of this issue realize what PR moves need to be done for explanation and education to all stakeholders. Social media, etc. is important for all reasons above...too many people believe that what they read online is true...therefore we must know what’s online so that we can educate research studies: should be updated scientific information.</td>
<td>Depending on the context of the sources they may all be useful however, in the same regard depending on the context they may not be as useful. When using these sources you should be careful to evaluate for bias. This issue hits close to home for many, both the farmers and residents who rely on the water for drinking water, and their opinion are important but should only be used as such.</td>
<td>Science journals are peer reviewed and based on evidence. Interviews with people/organizations, social media, etc. are all opinion based (rather than fact-based) and reflect personal biases, misleading information, and sometimes even conspiracy theories.</td>
<td>Sources may be biased toward one stakeholder’s interests. For example, a farmer is likely to be opposed to changing farming methods because of the additional cost regardless of the fact that nitrates in drinking water can have serious implications for consumers. Citizens are going to be biased based on health concerns and will believe that farmers should be responsible for the costs since they are the source of the pollution. Social media, blogs, and Wikipedias may be laced with inaccurate information or misconceptions since they are not likely written by experts. They may also be biased by the writer’s emotions and interests. Information in scientific journals would be the most reliable since it is based on factual data and is peer-reviewed before publication. However, data can sometimes be manipulated while still be accurate at face-value.</td>
<td></td>
</tr>
</tbody>
</table>

**Table 5. Rubric and exemplars for the Skepticism dimension of SSR (Scientists’ Reporting)**

<table>
<thead>
<tr>
<th>Levels</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skepticism – Scientists’ Reporting</td>
<td>Suggests that the scientists’ reports would be the same OR provides an illogical response.</td>
<td>Identifies one way in which the reports would be different.</td>
<td>Identifies two ways in which the reports would be different (explicit or implied) and provides an explanation or justification for the difference.</td>
<td>Identifies two ways in which the reports would be different and provides an explanation or justification for both differences.</td>
<td>Sources may be biased toward one stakeholder’s interests. For example, a farmer is likely to be opposed to changing farming methods because of the additional cost regardless of the fact that nitrates in drinking water can have serious implications for consumers. Citizens are going to be biased based on health concerns and will believe that farmers should be responsible for the costs since they are the source of the pollution. Social media, blogs, and Wikipedias may be laced with inaccurate information or misconceptions since they are not likely written by experts. They may also be biased by the writer’s emotions and interests. Information in scientific journals would be the most reliable since it is based on factual data and is peer-reviewed before publication. However, data can sometimes be manipulated while still be accurate at face-value.</td>
</tr>
<tr>
<td>Fixed choice response: Would you expect these reports to be similar or different?</td>
<td>Similar</td>
<td>Different</td>
<td>Different</td>
<td>Similar</td>
<td>Different</td>
</tr>
<tr>
<td>Exemplar Quote</td>
<td>They are both given from a scientists, so the information would be similar. The reports would be different to show data that would reflect positively for the party concerned.</td>
<td>Each of the scientists will show evidence to support their side and against the other side. They both could easily use statistics or data to show positive influence for their opinion or to demonstrate that their side should win.</td>
<td>No exemplar</td>
<td>No exemplar</td>
<td></td>
</tr>
</tbody>
</table>
Table 6. Rubric and exemplars for the Affordances of Science and Non-Science Considerations dimension of SSR (Science)

<table>
<thead>
<tr>
<th>Affordances of Science</th>
<th>Levels</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suggests that science would not be helpful OR provides an illogical response.</td>
<td>Identifies one way in which science would be helpful for issue resolution.</td>
<td>Identifies one way in which science would be helpful and provides an explanation or justification.</td>
<td>Identifies two ways in which science would be helpful and provides an explanation or justification for one.</td>
<td>Identifies two ways in which science would be helpful and provides an explanation or justification for both.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fixed choice response:
Do you think scientists can help resolve the issue?

No | Yes | Yes | Yes | Yes |

Exemplar Quote

The problem here is not scientific. Everybody agrees nitrates are in the river, and are harmful. The problem is political - who is going to take the responsibility for fixing it? This is not part of what scientists are supposed to do. Scientists can provide facts about the problem, predictions for the future if certain actions are taken (or no action taken at all) as well as possible solutions. Scientists are problem solvers and can possibly figure out a better and more effective way to deal with the nitrates in the water. Maybe there is something that can be put into the water to break down the nitrates in a more effective way. Scientists could help resolve the issue just by gathering data, showing the science behind nitrate infiltration, showing the amounts of nitrates at many locations. With the raw data, both sides would be able to develop their own conclusions about what needs to happen. Scientists could also help with showing solutions that have helped other areas or that would work because of the science involved in what is done. They could explain the complexities of the issue to all stakeholders, describing the importance of nitrates to high crop yield, how runoff and water pollution happens, and how nitrates can affect people when ingested. They can also provide unbiased data and explain what the data means. Scientists could also help develop technologies and practices that could help prevent fertilizer runoff and remove nitrates from drinking water.

Table 7. Rubric and exemplars for the Affordances of Science and Non-Science Considerations dimension of SSR (Non-Science)

<table>
<thead>
<tr>
<th>Limitations of Science</th>
<th>Levels</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suggests that science would not be helpful OR provides an illogical response.</td>
<td>Identifies one way in which non-science considerations would be helpful for issue resolution.</td>
<td>Identifies one way in which non-science considerations would be helpful and provides an explanation or justification.</td>
<td>Identifies two ways in which non-science considerations would be helpful and provides an explanation or justification for one.</td>
<td>Identifies two ways in which non-science considerations would be helpful and provides an explanation or justification for both.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fixed choice response:

Exemplar Quote

I am unsure what you mean by non-science. In my mind science is a pretty broad term. You need to be informed on the water chemistry (science) and the topography and runoff (science), the use of fertilizer (ag science), implications affecting the city both financially and the health of its residents (science). It all, even the financial part, seems science related.

The non-science information that needs to be considered in order to determine a good solution include policies, socio-cultural and religious information. I think that having the most information would be better so that you can make a more informed decision. I think information about the economic impact of the options is important for all stakeholders. The cost of some sort of treatment and who is going to pay for these processes is important to find out. Economics is a key ingredient that needs to be considered. If the cost is too high for one group to take on, the result would be economic downfall for them. Technology would be another thing to consider.

The financial cost to the solution should be considered. Perhaps it will just be too expensive for the farmers or the city to help pay for a solution. One must also consider any environmental factors that come into play. Perhaps part of a solution would be to clear a forest to make it available for crops— that might not be the best decision environmentally speaking.

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