Do participatory scenario exercises promote systems thinking and build consensus?

Laura Schmitt Olabisi1* • Jelili Adebiyi1 • Pierre Sibiry Traoré2 • Mayamiko Nathaniel Kakwera3

1Michigan State University, East Lansing, Michigan, United States
2International Crops Research Institute for the Semi-Arid Tropics, Bamako, Mali
3Lilongwe University of Agriculture and Natural Resources, Lilongwe, Malawi

*schmi420@msu.edu

Abstract

Participatory scenario processes are associated with positive social learning outcomes, including consensus-building and shifts toward more systemic thinking. However, these claims have not been assessed quantitatively in diverse cultural and socio-ecological settings. We convened three stakeholder workshops around the future of agricultural development and rural livelihoods in Burkina Faso, Nigeria, and Malawi, using a participatory scenario generation process to examine proposed research and action priorities under conditions of uncertainty. We administered pre- and post-workshop surveys, and used a paired t-test to assess how stakeholders’ rankings of research priorities changed after participating in the scenario visioning exercise. Workshop participants also listed their own priorities for research and implementation on both the pre- and post-survey forms. We found indications that the workshops promoted consensus-building around the research priorities, including a reduction in standard deviation of priority rankings post-workshop compared to pre-workshop; and a higher incidence of identical volunteered responses. We did not find evidence to support shifts in thinking to more systemic views of agricultural development. However, participants viewed themselves as having learned throughout the process. We conclude that scenario visioning does have the potential to foster consensus-building (one element of social learning) among diverse stakeholder groups. We urge researchers to continue to monitor and measure systems thinking outcomes from scenario visioning so that these processes may be designed to be more effective.

Introduction

Agricultural development in sub-Saharan Africa is currently grappling with complex environmental and social challenges that defy a traditional, technocratic approach to research and planning. Examples include climate change (Parry et al., 2005; Vermeulen et al., 2012); persistent low yields and soil degradation (Licker et al., 2010); rapid population growth and resulting changes in land tenure and land use (Boserup, 2005); and political and economic transitions. These challenges have led many development and food security scholars to call for an approach to decision-making that embraces stakeholder engagement and planning in the face of uncertainty (Cash et al., 2003; Vermeulen et al., 2013).

Scenario exercises can provide a framework for this type of engagement and planning under highly uncertain future conditions (Kahane, 2012). A scenario is a “structured account of a possible future.” (Peterson et al., 2003, p.360) Scenarios describe futures that could plausibly happen, rather than predictable outcomes. They are particularly useful when making plans or decisions in the context of unpredictable and uncontrollable ‘game-changing’ events which could alter the future state of a system (Swart et al., 2004). Scenarios which are generated by stakeholders themselves rather than by scientists or quantitative models are uniquely well-suited to participatory planning and group exploration of the future of a complex system (Kok et al., 2011). Recent scenario planning exercises around agriculture in Africa include planning and development strategies in Tanzania (Enfors et al., 2008); and the Climate Change, Adaptation and Food Security scenario planning activities conducted by the Consultative Group on International Agricultural Research (CGIAR) Future Scenarios research team in East and West Africa (Vervoort et al., 2014).
Do participatory scenarios promote systems thinking and build consensus?

Scenarios and social learning

One of the posited benefits of participatory scenario visioning methods is their ability to promote social learning. Social learning is a type of feedback process in which individuals learn from a group process, and this individual learning in turn enhances group knowledge (Reed et al., 2010). In the environmental domain, the concept of social learning is central to the fields of community-based natural resource management (Bouwen and Taillieu, 2004) and adaptive management (Berkes, 2009), because group planning under uncertainty is a crucial part of these management approaches. In the field of agricultural development, scholars such as Pretty (1995) and Chambers (1997) have long called for social learning to take place jointly between scientists and stakeholders when developing research and management priorities.

Scenarios are often cited for their use in promoting social learning when applied in a participatory context, as they provide a forum in which stakeholders from different sectors can exchange information and perspectives on complex problems (Schmitt Olabisi et al., 2010). This allows participants in the scenario process to learn about how others experience and comprehend the systems in which they are commonly embedded, laying the groundwork for future collaboration (Schusler et al., 2003). There is an abundance of anecdotal evidence from the literature that participatory scenario processes promote social learning. These claims are usually supported by the self-reporting of the workshop participants, who often enjoy the experience of participating in the scenario activity and claim to have learned from their peers and from the process itself (Albert et al., 2012; Johnson et al., 2012). Observations of social learning have also been recorded by facilitators and scientists involved in the scenario process, who report that group discussions are qualitatively different at the end of a scenario workshop compared with the beginning (Wollenberg et al., 2000). However, quantitative evidence that learning has taken place during a scenario exercise is largely absent from the scenario literature. Our objective for this study was to find indications that social learning can result from participation in scenario exercises. Below, we discuss the specific elements of social learning which were relevant to our study context.

Scenarios and systems thinking

Systems thinking is one element of social learning which may be fostered by scenario exercises. Schoemaker (1993) describe scenario planning involving multiple scenarios as one tool which may encourage ‘systemic thinking’. Enhanced systems thinking is one of four types of social learning outcomes proposed by Johnson et al. (2012) which may be assessed in a participatory scenario workshop (others are appreciation of others’ perspectives, new or enhanced social relationships, and anticipated behavioral impacts and outcomes). Systems thinking is arguably easier to assess in an immediate post-workshop setting than enhanced social relationships or behavioral impacts, which could take months to years to manifest post-workshop.

Systems thinking may be defined as the ability to comprehend dynamism and complexity, which together constitute systems behavior (Meadows, 2008). While there is still no broadly accepted definition of systems thinking in the context of scenario planning, Savage and Ward (1998) and Chermack (2004) propose that systems thinking is characterized by understanding the “whole” in addition to the components of a system; and seeing interrelationships and patterns rather than isolated events. The system dynamics modeling literature, which has also attempted to assess learning in a complex systems context, proposes similar aspects of systems thinking, including comprehending the whole rather than parts; understanding interconnections and feedback; understanding dynamism; and understanding how system structure generates system behavior (Forrester, 1994; Hmelo-Silver et al., 2008; Hopper and Stave, 2008).

Scenario planning exercises help to promote systems thinking by encouraging participants to think of the future in complex and dynamic terms (Schmitt Olabisi et al., 2010; Schoemaker, 1993). By considering multiple plausible futures that may result from actions taken in the present, scenario planners consider the dynamic long-term behavior of current system structures. In addition, participants in the scenario process learn about how others experience and comprehend the systems in which they are commonly embedded, thereby experiencing the system from multiple perspectives for a more holistic view (Schusler et al., 2003). Scenario exercises also encourage participants to consider future states that represent a dramatic break from current trends, thereby promoting understanding of non-linear behavior which is common in complex systems (Swart et al., 2004). Glick et al. (2012) found evidence that scenario planning improves participants’ systems thinking skills, as indicated by shifts in their mental models observed post-scenario exercise.

In this study, we measured participants’ ability to think systemically by their relative ranking of the effectiveness of actions taken at the systems level (the broader agricultural sector) compared with the individual farm level. If scenario exercises indeed promote systems thinking, post-workshop participants should be better able to understand how the complex system that is the agricultural sector in each country determines outcomes for farmers and farm-level processes.
Do participatory scenarios promote systems thinking and build consensus?

Scenarios and consensus building

We also wished to assess the efficacy of the scenario process for group consensus-building. Scenario exercises are often lauded for their ability to promote consensus among diverse groups of stakeholders around priorities for research and action (Palomo et al., 2011; Schmitt Olabisi et al., 2010), yet this claim has been contested (Kallis et al., 2006), and has not been tested empirically in different cultural and ecological contexts. Consensus-building requires feedback between group and individual processes. Stakeholders must examine their own priorities, consider the priorities of others in light of future uncertainty, and come to a conclusion about the most urgent course of action. In an uncertain and complex planning context in which multiple stakeholder groups are involved, building consensus around a common set of actions is an important but potentially elusive goal. One of the strengths of participatory scenario processes is their deliberate emphasis on divergent views of the future (Johnson et al., 2012; Patel et al., 2007). In this way, they are different from other types of mediated processes that primarily seek common ground. Scenario exercises ‘expand to focus’, an important aspect of the process.

Examining specific claims of systemic learning and consensus-building will help scientists and facilitators design scenario workshops and other processes for planning in the face of uncertainty. We developed the following hypotheses to test over the course of three scenario workshops held in different countries in sub-Saharan Africa:

1. Participatory scenario visioning workshops build consensus around research and management priorities among diverse stakeholder groups.
2. Participatory scenario visioning workshops shift participants’ mental models of effective management and research strategies (Glick et al., 2012). In particular, they lead participants to prioritize strategies that involve systemic interventions over farm-scale interventions.

Methods

Overview and research priority development

The scenario research in Burkina Faso and Nigeria was conducted in collaboration with the International Crops Research Institute for the Semi-Arid Tropics, which coordinates the Dryland Systems research program for West Africa. The Dryland Systems research program is one of the cross-cutting research programs for the CGIAR network. The scientists involved in this program in West Africa have developed hypotheses to guide their work, and wished to test these hypotheses against a scenario process involving stakeholders from the regions in which the hypothesis-driven research would be implemented. The results of the scenario exercise in Burkina and Nigeria would therefore inform the implementation of the research priorities developed under the Dryland Systems program. In Malawi, we worked with the Africa RISING program to conduct a similar exercise. The research priorities tested in Malawi arose out of the country-specific project interventions developed by Africa RISING scientists and their stakeholder partners. In addition, a Bill and Melinda Gates Foundation project aiming to assess the potential for perennial grains in Sub-Saharan Africa provided support for the Malawi workshop. The results of the scenario workshops in Malawi therefore served to inform the Gates Foundation’s interest in perennial grain development. At all three workshops, we introduced the development of perennial cropping systems as a research priority for stakeholder ranking, consistent with the aims of the Gates project.

All three workshops therefore represented an opportunity to use stakeholder engagement through scenarios to evaluate research priorities identified by scientists. Both the Dryland Systems and Africa RISING programs have as an ultimate goal the sustainable intensification of regional farming systems, and the improvement of smallholder farmer livelihoods, although they operate in different regional contexts. In dryland West Africa (a region which encompasses Bobo-Dioulasso, Burkina Faso, and Kano, Nigeria, the sites of the two workshops), vulnerability to drought is a key concern, and cropping systems are relatively diverse, typically dominated by sorghum and millet. Rainfall follows a unimodal pattern, with the rainy season occurring in June through October. In Malawi, cropping systems are maize-based, and land availability is low. The rainy season in Malawi occurs from November to April. There is some evidence that climate change is creating a more erratic rainfall signal than previously experienced by farmers, contributing to low yields (Parry et al., 2005). In response, Africa RISING has been testing intercropping of maize with legumes for improved household food security and soil fertility, with some success (Snapp et al., 2010).

Workshop description

Stakeholders in each workshop were selected by in-country researchers working with either Dryland Systems (Burkina and Nigeria) or Africa Rising (Malawi). Invitees were chosen to represent diverse perspectives on agricultural development and included members of local government; non-governmental organizations; farmer organizations; extension services and development projects; the media; universities; CGIAR centers;
Do participatory scenarios promote systems thinking and build consensus?

Table 1. Occupations of participants at each workshop location (self-reported)

| Burkina          | Nigeria       | Malawi                      |
|------------------|---------------|-----------------------------|
| Forestry agent   | Fabrication   | Agriculture Crops Officer   |
| Researcher (6)   | Scientific officer (2) | Agriculturalist             |
| Ph.D student     | Teaching/research | Farmer (7)                |
| Agricultural technician | Animal nutritionist | Irrigation Engineering      |
| Trader           | Farmer (4)    | Student                     |
| Agricultural researcher | Farming/electrical | Agriculture Extension Officer (2) |
| Agricultural extension (2) | Engineer (2) | Land Resources Conservation Officer |
| Assistant administrator | Teaching/farming | Commodity Trade Manager     |
| Plant breeder    | Agricultural engineering (2) | Lecturer in Agricultural Extension |
| Farmer           | Extension agent (3) | Monitoring and Evaluation Officer |
| Technical advisor for rural development co-ops | Teaching/research assistant | Accountant, Banker and Entrepreneur |
| Agroallied fabricator | CIP Researcher | Rural Development and Extension |
| Professor        | Agronomist    | Agricultural Extension      |
| Agronomist (3)   | Camera operator | Technical Officer Responsible for Quality Control and Assurance |
| Agricultural economist | Seed marketer/distributor (2) | Forest Management and Agro-Forestry Lecturer |
| Scientific officer | Civil servant (6) | Developmental Worker        |
| Economist        | Farmer/head womens' group | Extension and Rural Development Scholar |
| Producer         | –             | –                           |
| Research assistant | –             | –                           |
| Technician       | –             | –                           |
| Administrator    | –             | –                           |

doi: 10.12952/journal.elementa.000113.t001

and the private sector. Participants in the Burkina workshop were from regions of Mali, Ghana, and Burkina Faso that comprise a West-East research transect for the Dryland Systems program. Participants in the Nigeria workshop were all from the Kano region, with the exception of some CGIAR scientists. Most of these participants in the Burkina and Nigeria workshops worked at the district, or state, level. In Malawi, participants came from all over the country. A balance of male and female participants was sought, although female representation could have been greater at the workshops. In the Burkina and Malawi workshops, most attendees were housed on site for the duration of the workshop, while in the Kano workshop, some attendees were housed on site and others commuted from their homes to the workshop daily. Table 1 contains summary information about workshop attendees.

The scenario workshops used the (I)NSPECT process, which was developed by Richard Bawden to generate holistic scenarios with the goal of promoting flexible and resilient thinking about the future (Johnson et al., 2012). The (I)NSPECT process, as indicated by the acronym, walks participants through a consideration of the natural, social, political, economic, cultural, and technological aspects of the future as considered from their individual (I) perspectives. The most important outputs of the (I)NSPECT process are therefore not the scenarios themselves, which are merely a means to an end. Rather, outputs from the scenario process should include plans or a research agenda that is robust and successful in the broadest possible range of divergent futures. The (I)NSPECT process is described in detail in (Johnson et al., 2012) and (Schmitt Olabisi et al., 2010). Each workshop took place over three days, and included a scenario generation phase as well as an inhabitation phase (in which participants imagine themselves living in a scenario, and develop strategies to pursue their goals in the scenario) and a backcasting phase (in which participants discuss what research or management priorities could have been implemented in the present day to make coping with the future easier, no matter which scenario comes to pass). The focal question used for scenario elicitation was, “What do our agricultural systems look like in the year 2050, and how are rural people making their livelihoods?” (for the Burkina workshop, all materials, including the focal question, were also translated into French). Once the scenarios were generated, facilitators grouped them into loose categories using axes of change that emerged from the main drivers of the scenario dynamics. This represents a different way of using axes, as a post-scenario generation organization tool, rather than as a tool to constrain the scenario generation itself (Klooster and Asselt, 2006).
Do participatory scenarios promote systems thinking and build consensus?

Survey instrument

We developed a survey instrument to elicit participant perceptions of the Dryland Systems Research Program and Africa RISING research hypotheses for West Africa and Malawi, respectively, which we framed as research topics, while simplifying the language (Appendix S1). The survey instrument was presented to participants in both French and English for the two West Africa workshops; for those who spoke neither, members of the facilitation team verbally translated the survey into Hausa, and recorded participant responses. Identical copies of the instrument were administered before and after the workshop, and participants were assigned a unique identifier to match these pre- and post- surveys. The purpose of repeating the survey was to test for mental model shifts generated by the scenario process, as measured by changes in the way participants understood their agricultural systems and the research needed to improve those systems.

As part of the survey, respondents were asked to rank research topics for their usefulness in promoting agricultural production and farmer livelihoods in their districts on a Likert scale from 1 (‘extremely helpful’) to 5 (‘not helpful at all’) in Burkina and Nigeria; and from 1 to 10 in Malawi. The lower the numerical ranking, therefore, the higher the priority. Workshop participants were also invited to write down other research priorities that they felt were important which were not included on the provided list. These priorities were coded and grouped into categories by the researchers.

We also classified the priorities in terms of whether they represented primarily on-farm benefits or systemic benefits (Table 2). All of these priorities, if adopted across the landscape, would obviously provide systemic benefits in addition to on-farm benefits, but we wanted to classify them in terms of how the stakeholders would understand them, so that we could monitor shifts towards more systemic thinking. Systemic priorities may not manifest immediately for the farmer but improve the system over the long-term. In Malawi, because of the workshop focus, perennial crops were discussed separately at the end of the workshop, and were not included in the survey instrument as they were in Nigeria and Burkina Faso.

T-test analysis

Two-tailed paired t-tests have been used to determine the statistical significance of the differences in the means of pre- and post-survey item responses in learning and scenario workshops (Glick et al., 2012). The t-test was applied to the survey respondents pre- and post-workshop using the same set of questions. This was to assess whether the differences in the means of pre- and post-survey responses were due to workshop effects or coincidental (Malinowski and Fortner, 2010; Robles-Morua et al., 2014). Therefore, to determine the shifts in the thinking of the three workshops' participants, using Excel, we conducted two-tailed paired-comparison t-tests of respondents’ pre and post survey mean responses. We used only responses from (1) pre and post- surveys with identical unique identifiers, and (2) respondents who completed and returned both the pre and post workshop surveys. As a result, the sample sizes for the Burkina paired-comparison were n=20; Nigeria, n=16; and Malawi, n=24. Furthermore, we coded qualitative responses to each of the

Table 2. Priorities ranked by workshop participants during the pre- and post-workshop surveys, categorized according to whether they would provide primarily on-farm or more systemic (long-term, landscape-scale) benefits

| Burkina and Nigeria | Systemic priorities |
|--------------------|---------------------|
| On-farm priorities |                      |
| Dual purpose crops (for food and fodder) | Enriching agro-biodiversity |
| Increased production from better tree/crop/livestock integration | Empowering disadvantaged groups (women, youth, migrants) in decision making, resources & technology |
| Improved access to markets | Effective water harvesting and management |
| Land tenure security | Strengthening local and national institutions, laws, bylaws and conventions |
| Improved access to credit, savings, subsidies, and insurance | Incorporation of indigenous knowledge in agricultural systems |
| Development of perennial crops | Development of perennial crops |

| Malawi |
|--------|
| On-farm priorities | Systemic priorities |
| Improving soil fertility | Managing post-harvest losses and food waste |
| Saving labor | Reducing erosion |
| Increasing maize yield | Water conservation and management |
| Increasing legume production | Diversifying farming systems |
| Developing disease and drought tolerant crops | – |

doi: 10.12952/journal.elementa.000113.t002
Do participatory scenarios promote systems thinking and build consensus?

Table 3. Drivers of change and scenario titles identified by participants in the three workshops

| Drivers                  | Burkina* | Nigeria | Malawi |
|--------------------------|----------|---------|--------|
| Pace of ag. development  | Population pressure | Population pressure |        |
| Technology               | Environmental concern | Land degradation |        |
| Shifting land tenure     | Degree of ag. dev't.  | Climate change |        |
| Cultural Change          | Technology | Poverty  |        |
| Environmental concern    | Climate change | Decentralization of gov't. |        |
| Foreign investment       | Environ. degradation | Political representation |        |
| Locus of ag. dev't.      | Cultural change | Technology |        |
|                          | Youth unemployment | Cultural change |        |

Results

Scenario descriptions

Participants developed six scenarios in the Burkina workshop; five in the Nigeria workshop; and four in the Malawi workshop. The titles of these scenarios and the major drivers of change behind them are detailed in Table 3. As described in the methods section, facilitators chose two to three drivers of change in each location as axes for differentiating scenarios for the backcasting and facilitation exercises (Figure 1).

Two major drivers (cultural change and technology) were common across all three scenario workshops. Drivers common to two regions included population pressure, environmental/land degradation, and climate change (Nigeria and Malawi); and degree of environmental concern on the part of leaders and farmers (Burkina and Nigeria).

Agricultural development was seen as inevitable in the Burkina scenarios—there were no scenarios in which agricultural production and rural livelihoods ‘regressed’—while there were at least some scenarios from Nigeria and Malawi which envisioned degradation, declining yields, and failing rural livelihoods. Drivers identified in the Burkina workshop were largely in the political, social, and cultural domains, while in Nigeria and Malawi the drivers were natural as well.

Survey responses

Overall, research priorities did not display significantly different rankings at the α= 0.1 level according to t-test results in the pre- and post-surveys to identify and analyze common patterns based on the frequency of occurrence of emergent specific qualitative patterns. We analyzed the responses to each of the open-ended questions individually.

Terms in bold were selected by the facilitators as axes for differentiating the four scenarios used in backcasting and inhabitation exercises (see text for more detail).

All terms from the Burkina workshop translated from the original French.

Bukala is a village in the Kano region of northern Nigeria.

Term translated from the original Hausa.

‘Meaning ‘flood’ in Chewa, referring to a scenario of environmental destruction.

doi: 10.12952/journal.elementa.000113.t003
and fodder crops, empowerment of disadvantaged groups, and tree/crop/livestock integration were ranked as most important before the workshop; after the workshop, water management was added to the top three priorities, while empowerment dropped out. In Malawi, soil fertility, erosion control, and diversification were the top priorities before the workshop. Post-workshop, water management was added to the top three priorities, substituting for erosion control.

A total of nine people listed 'youth mentoring' in the portion of the Burkina post-workshop surveys allowing open responses, while only one did so in the pre-workshop survey. Other priorities identified in Burkina post-workshop included research on fruit tree diseases; using urban/commercial waste as fertilizer; soil improvements; machinery/technology for small producers; pest management; and access to land. Pre-workshop priorities included soil restoration; weed management; use of urban waste; mechanization; and sustainable farming. Nigerian priorities pre-workshop included three general calls for research to help farmers; development of resilient crops; addressing climate change (2 responses); storage systems enhancement; market access (2 responses); small-scale mechanization; and political stability. Post-workshop, suggestions included more extension education dealing with risk; integrated crop management approaches (2 responses); improving rural amenities; attracting youth to agriculture; development of resilient crops; storage and value addition;

Table 4. Research priorities in rank order in each location before and after the scenario workshop

| Location    | Pre          | Post          | Pre          | Post          | Pre          | Post          |
|-------------|--------------|---------------|--------------|---------------|--------------|---------------|
| Burkina     | Imp. Access  | Land Tenure² | Inc. Prod.   | Dual-P Crops³ | Soil Fertility| Soil Fertility|
|             | Land Tenure  | Dual-P Crops³| Inc. Prod¹  | Erosion       | Diversification⁶|
|             | Water        | Inc. Production¹ | Empowerment | Water³    | Diversification | Water³  |
|             | Inc. Production | Imp. Access | Imp. Access | Water | Crop Loss³ |
|             | Institutions | Water | Credit | Crop Loss | Erosion' |
|             | Dual-P Crops | Empowerment³ | Perenn. Crops | Biodiversity³ | Drought Tol | Drought Tol |
|             | Credit | Credit | Ind. Knowledge | Empowerment² | Legumes | Legumes |
|             | Biodiversity | Institutions¹ | Biodiversity | Land Tenure³ | Inc. Yield | Inc. Yield |
|             | Ind. Knowledge | Institutions | Institutions | Labor | Labor |
|             | Empowerment | Ind. Know ²| Land Tenure | Ind. Know² | – | – |
|             | Perenn. Crops | Perenn. Crops | Credit | Perenn. Crops² | – | – |

*Priorities in b rose in priority order after the workshop, while those in c diminished in priority post-workshop. See Table 2 for full priority descriptions.

doi: 10.12952/journal.elementa.000113.t004
and climate change adaptation. In Malawi, these other stated priorities were similar before and after the workshop, with the exception that five people listed conservation agriculture as a priority in the post-survey, while only one did so in the pre-survey. Conservation agriculture is a set of practices which includes minimal tillage, agroforestry, basins, and manure application (Hobbs, 2007). Improved crop varieties, crop rotation, fiscal/monetary policy and ‘alternative farming systems’ were described as priorities in the pre-workshop survey but were not mentioned in post-workshop comments. Soil fertility management (as opposed to soil conservation), the use of scenario planning, and ‘learning from past mistakes’ were mentioned as priorities in the post-workshop survey, but not in the pre-workshop survey.

The standard deviation of priority scores was lower post-workshop compared to pre-workshop for seven out of ten priorities in Burkina (the exceptions were biodiversity, indigenous knowledge, and perennial crops). The top three research priorities post-workshop also achieved a higher share of the number one rankings compared to the top three research priorities pre-workshop in Burkina (42% compared with 37%). In Nigeria, standard deviation of priority scores was lower post-workshop compared to pre-workshop for all but one priority (increased production). However, the top three priorities received 39% of the number one scores post-workshop, and 47% of the number one scores pre-workshop. In Malawi, standard deviation of priority scores was lower post-workshop compared to pre-workshop for five out of nine priorities (crop loss, drought tolerance, legumes, diversification, and labor). The top three priorities accounted for 60% of the post-survey number one rankings, and fifty-four percent of the pre-survey number one rankings.

Discussion

The drivers and scenarios generated by the respondents in the three locations demonstrated considerable diversity, reflecting the different agricultural systems present. Most notably, participants in Nigeria and Malawi developed at least one ‘negative’ scenario depicting lack of development (or even a regression in agricultural production) and environmental degradation, while in Burkina no such scenario emerged. Nigeria and Malawi both face rapidly growing populations and increasing land pressure, which if poorly managed could lead to significant strain on productive resources (population and land/environmental degradation were key drivers that emerged from these workshops). In contrast, Mali and Burkina Faso have not faced such land constraints historically, although this could change in the future. Burkina participants seemed aware of this potential, ranking land tenure security as the most important priority post-workshop.

Given the different views of the future in the three countries, there was relatively little difference between them in terms of the systems thinking outcomes, or the consensus building outcomes. In all three locations, there is some indication that the scenario visioning exercises allowed participants to achieve greater consensus around research priorities in dryland systems (Burkina and Nigeria) and Malawi. This is demonstrated by the smaller standard deviations around priority rankings in most priority categories post-workshop compared to pre-workshop. It is worth noting that the priorities which demonstrated improved consensus were explicitly discussed in the workshop, in the context of the scenarios used for backcasting and inhabitation. For example, given that the Burkina scenarios universally described a future of agricultural development, discussion in this workshop centered around how smallholder farmers might be supported and empowered through agricultural development, and about how to mitigate the potentially negative impacts of development. Improved land tenure security, empowerment of female and young farmers, access to credit and markets, and institutional design were explicitly discussed as priorities which would allow small-scale farmers to reap the benefits of agricultural development and modernization. The Nigeria workshop featured lively debate around the role of the federal government in facilitating agricultural development. In Nigeria there was relative consensus on the importance of the research and implementation priorities described in the surveys, even as there was disagreement about who should implement them.

Malawian participants demonstrated a very high degree of consensus around visions of the future during the workshop—every scenario was virtually the same, and the facilitators had to push participants to generate divergent futures using the driver axes. For example, in the original set of scenarios there was no ‘low poverty, high degradation’ scenario in which development in Malawi comes at the expense of the environment. Given the high beginning level of agreement around Malawi’s current situation and trajectory, it is not surprising that the degree of consensus achieved by the Malawi workshop was lower compared with Burkina and Nigeria, as measured by the number of priorities around which the standard deviation of ratings declined. In Malawi, the priorities listed by participants in addition to those provided by the researchers also demonstrated increased consensus, with a greater number of people listing a fewer total number of priorities post-workshop compared to pre-workshop. This was also true in Burkina, where there was a high consensus around facilitating youth involvement in agriculture post-workshop.

That the workshops apparently helped to achieve increased consensus around research priorities is especially remarkable given that the scenario workshops featured a diversity of thought and worldviews. In all three workshops, the diversity of participants and the opportunity to hear from diverse perspectives was cited
Do participatory scenarios promote systems thinking and build consensus?

by participants as a top strength in the workshop evaluation form. Building stakeholder consensus around scientific research priorities is an important outcome for scientists who want to do salient and credible research in a complex and uncertain context; these results suggest that scenario processes can help to facilitate this. No significant pattern is present in any of the workshop locations in terms of shifted priorities. This is somewhat unexpected given that ‘learning’ was listed by participants as a major positive outcome in all three workshop evaluation forms. In Burkina, three of the four priorities that demonstrated lower scores (and therefore higher rankings) post-workshop compared to pre-workshop were on-farm rather than large-scale priorities. In Nigeria, two of the five priorities that gained in importance after the workshop were classified as on-farm. Malawi was the only location in which all of the research priorities that shifted in importance were large-scale as opposed to on-farm. However, these shifts were not large enough to be considered significant at the α = 0.1 level according to the t-test. There is therefore no evidence to suggest that the scenario workshop process pushed participants to think at a larger scale or more systemically according to the metrics we analyzed.

Limitations of the study and further research

There are two reasons to believe that the metrics we used to measure shifts in thinking yielded incomplete results. First, it is possible that the participants viewed all of the research priorities as strong priorities, with clear benefits irregardless of future conditions. If this were the case, participants would not necessarily change their thinking about these priorities, because the workshop would serve to further highlight their importance. There is some indication that this is the case—average priority scores across all priorities were lower (indicating increased importance) post-workshop compared to pre-workshop in Burkina and Malawi (although not in Nigeria). In addition, the discussion throughout the workshop naturally focused on several of the priorities, although the facilitators did not explicitly bring them up. This suggests that the thinking of the scientific teams that developed the priorities was fairly consistent with the stakeholders’ thinking, both before, during, and after the workshop. Furthermore, the priorities listed by participants themselves on the post-survey forms in all three locations were overall more specific and focused than they were on the pre-survey forms (for example, ‘conservation agriculture’ compared with ‘alternative agriculture’ in the Malawi post-survey; specific research goals rather than general calls to help farmers in the Nigeria post-survey). This suggests that the workshop may have helped participants to sharpen their thinking around effective strategies for enhancing agricultural productivity and rural livelihoods.

Secondly, there may have been shifts in thinking on the part of the participants that were not captured by the priority rankings. Participants may not have fully understood the meaning of the priority statements, even though the research team made an effort to convey them in lay language rather than their original scientific phrasing. For example, during the scenario discussions it became clear that most participants thought that ‘perennial crops’ referred exclusively to trees, when the researchers intended it to encompass legume and grain crops as well. Furthermore, many participants in the Nigeria workshop discussed at length the need for young people and women to get more involved with agricultural decision-making. In fact, this was a major theme of one of the scenarios, which featured a young man returning to the village and beginning to farm after failing to find employment in the city. However, ‘empowerment of marginalized groups’, which the researchers took to include women, young people, and ethnic minorities, was ranked higher (indicating a lower priority) post-workshop compared to pre-workshop. Future workshops might benefit from careful explanation of how each research priority is understood by scientists before participants have the opportunity to rank or comment on them—although facilitators would thereby run the risk of over-influencing the innate priorities of participants.

We recommend that further research assess learning during the scenario process using a more nuanced assessment tool. For example, interviews with participants pre- and post-workshop could elicit their mental models of research priorities and system drivers (Scott et al., 2013). Participants could also be asked for the reasoning behind the priority ranking, as this may have shifted during the workshop even if the rankings themselves remain the same. Transcription and coding of the workshop discussions, although time-consuming, could provide qualitative evidence of learning outcomes throughout the scenario workshop. Following up with participants over a longer time period would also reveal whether the effects of the workshop were transient, or whether they represented permanent shifts in consensus.

Conclusions

Participatory scenario processes have been hypothesized to facilitate social learning on the part of participants, but there is a need to test this hypothesis empirically. Focusing on two learning elements—systemic thinking and consensus-building—we found some indication that participants in three scenario workshops in sub-Saharan Africa emerged from the workshop with greater consensus and possibly greater clarity and focus around research priorities for the future. This is an important result, because processes that facilitate consensus building among diverse stakeholder groups are needed to generate research and management options that foster a shift to sustainability. We did not find consistent evidence that improved systems thinking occurred,
Do participatory scenarios promote systems thinking and build consensus?

as measured by a shift in participants’ research priorities as a result of the workshops. However, the methods we used to assess learning, which consisted of simple priority rankings pre- and post-workshop, likely did not capture the nuances of the learning process which participants experienced. In all three workshops, participants stated that ‘learning’ was a strength of the workshop process—but we may need better tools to measure it. We conclude that scenario visioning does have the potential to foster consensus-building (one element of social learning) among diverse stakeholder groups. We urge researchers to continue to monitor and measure systems thinking outcomes from scenario visioning so that these processes may be designed to be more effective.

References

Albert C, Zimmermann T, Nkuing J, von Haaren C. 2012. Social learning can benefit decision-making in landscape planning: Gartow case study on climate change adaptation, Elbe valley biosphere reserve. Landscape Urban Plan 105(4): 347–360.

Berkes F. 2009. Evolution of co-management: Role of knowledge generation, bridging organizations and social learning. J Environ Manage 90(5): 1692–1702.

Boserup E. 2005. The conditions of agricultural growth: The economics of agrarian change under population pressure. New Brunswick, NJ: Aldine Transaction.

Bouwen R, Taillieu T. 2004. Multi-party collaboration as social learning for interdependence: Developing relational knowing for sustainable natural resource management. J Community Appl Soc Psych 14(3): 137–153.

Cash DW, Clark WC, Alcock F, Dickson NM, Eckley N, et al. 2003. Knowledge systems for sustainable development. P Natl Acad Sci 100(14): 8086–8091.

Chambers R. 1997. Whose Reality Counts? Putting the first last. London: ITDG.

Chernecky T. 2004. Improving decision-making with scenario planning. Futures 36(3): 295–309. doi: 10.1016/S0016-3287(03)00156-3.

Enfors EL, Gordon JL, Peterson GD, Bossio D. 2008. Making Investments in Dryland Development Work: Participatory Scenario Planning in the Makanya Catchment, Tanzania. Ecology and Society 13(2): 42–61.

Forrester JW. 1994. System Dynamics, Systems Thinking, and Soft Or. Syst Dynam Rev 10(2–3): 245–256. doi: 10.1002/sdr.4260100211.

Glick MB, Chernecky TJ, Luckel H, Gauck BQ. 2012. Effects of scenario planning on participant mental models. European Journal of Training and Development 36(5): 488–507.

Hmelo-Silver CE, Jordan R, Liu L, Gray S, Demeter M, et al. 2008. Focusing on Function: Thinking below the Surface of Complex Natural Systems. Science Scope 31(9): 27–35.

Hobbs PR. 2007. Conservation agriculture: What is it and why is it important for future sustainable food production? J Agri Sci 145: 127–137.

Hopper M, Steve K. 2008. Assessing the Effectiveness of Systems Thinking Interventions in the Classroom. 26th International Conference of the System Dynamics Society, Athens, Greece.

Johnson KA, Dana G, Jordan NR, Draeger JK, Kapuscinski AR, et al. 2012. Using Participatory Scenarios to Stimulate Social Learning for Collaborative Sustainable Development. Ecology and Society 17(2).

Kahane A. 2012. Transformative Scenario Planning: Working Together to Change the Future. San Francisco, CA: Berrett-Koehler.

Kallis G, Videira N, Antunes P, Pereira AG, Spash CL, et al. 2006. Participatory methods for water resources planning. J Environ Manag 78(5): 835–851.

Licker R, Johnston M, Foley JA, Barford C, Kucharik CJ, et al. 2010. Mind the gap: How do climate and agricultural development experiences from the SCENES project. Technol Forecast Soc 78(5): 1344–1355.

Licker R, Johnston M, Foley JA, Barford C, Kucharik CJ, et al. 2010. Mind the gap: How do climate and agricultural management explain the ‘yield gap’ of croplands around the world? Global Ecol Biogeogr 19(6): 769–782.

Malinowski J, Fortner RW. 2010. The Effect of Participation in a Stone Laboratory Workshop (A Place-Based Environmental Education Program) on Student Affect Toward Science. Ohio J Sci 110(2): 13–17.

Meadows D. 2008. Thinking in Systems: A Primer. White River Junction, VT: Chelsea Green.

Palomo I, Martín-López B, López-Santiago C, Monte C. 2011. Participatory Scenario Planning for Protected Areas Management under the Ecosystem Services Framework: The Doñana Social-Ecological System in Southwestern Spain. Ecology and Society 16(1): 23.

Parry M, Rosenzweig C, Livermore M. 2005. Climate change, global food supply and risk of hunger. Philos T Roy Soc B 360(1463): 2125–2138. doi: 10.1098/rstb.2005.1751.

Patel M, Kok K, Rothman DS. 2007. Participatory scenario construction in land use analysis: An insight into the experiences created by stakeholder involvement in the Northern Mediterranean. Land Use Policy 24(3): 546–561.

Peterson GD, Cumming GS, Carpenter SR. 2003. Scenario planning: A tool for conservation in an uncertain world. Conserv Biol 17(2): 358–366.

Pretty JN. 1995. Participatory Learning for Sustainable Agriculture. World Development 23(8): 1247–1263.

Reed M, Evly AC, Cundill G, Fazey IRA, Glass J, et al. 2010. What is social learning? Ecology and Society 15(4): r1.

Robles-MMora A, Halvorsen KE, Mayer AS, Vivoni ER. 2014. Exploring the application of participatory modeling approaches in the Sonora River Basin, Mexico. Environ Modell Sofaw 52: 273–282.

Savage AE, Ward E. 1998. Dynamic Scenarios: Systems Thinking Meets Scenario Planning, in Fahey F, Randall RM, eds., Learning from the Future: Competitive foresight scenarios. New York: John Wiley & Sons, Inc.

Schmitt Olalusi L, Kapuscinski AR, Johnson KA, Reich PB, Stengquist B, et al. 2010. Using Scenario Visioning and Participatory System Dynamics Modeling to Investigate the Future: Lessons from Minnesota 2050. Sustainability 2(8): 2686–2706.
Do participatory scenarios promote systems thinking and build consensus?

Schoemaker PJH. 1993. Multiple Scenario Development - Its Conceptual and Behavioral Foundation. Strategic Manage J 14(3): 193–213. doi: 10.1002/smj.4250140304.

Schuler TM, Decker DJ, Pfeffer MJ. 2003. Social learning for collaborative natural resource management. Soc Natur Resour 15: 309–326.

Scott RJ, Cavana RY, Cameron D. 2013. Evaluating long-term impact of qualitative system dynamics workshops on participant mental models. 31st International Conference of the System Dynamics Society, Cambridge, MA.

Snapp SS, Blackie MJ, Gilbert RA, Bezner-Kerr R, Kanyama-Phiri GY. 2010. Biodiversity can support a greener revolution in Africa. P Natl Acad Sci USA 107(48): 20840–20845. doi: 10.1073/pnas.1007199107.

Swart RJ, Raskin P, Robinson J. 2004. The problem of the future: Sustainability science and scenario analysis. Global Environ Chang 14: 137–146.

Vermeulen SJ, Aggarwal PK, Ainslie A, Angelone C, Campbell BM, et al. 2012. Options for support to agriculture and food security under climate change. Environmental Science and Policy 15(1): 136–144. doi: 10.1016/j.envsci.2011.09.003.

Vermeulen SJ, Challinor AJ, Thornton PK, Campbell BM, Eriyagama N, et al. 2013. Addressing uncertainty in adaptation planning for agriculture. P Natl Acad Sci USA 110(21): 8357–8362. doi: 10.1073/pnas.1219441110.

Vervoort JM, Thornton PK, Kristjanson P, Förch W, Ericksen PJ, et al. 2014. Challenges to scenario-guided adaptive action on food security under climate change. Global Environ Chang 28: 383–394.

Wollenberg E, Edmunds D, Buck L. 2000. Using scenarios to make decisions about the future: Anticipatory learning for the adaptive co-management of community forests. Landscape Urban Plan 47(1–2): 65–77.

Contributions
- Contributed to conception and design: LSO, JA
- Contributed to workshop and survey design: PST, MNK, JA, LSO
- Contributed to data collection: MNK, JA
- Contributed to data analysis: JA, LSO
- Prepared manuscript: LSO, JA

Acknowledgments
We would like to thank the reviewers whose comments greatly improved the manuscript, and all of the scenario workshop participants in Nigeria, Malawi, and Burkina Faso.

Funding information
This work was supported by ICRISAT, the Bill and Melinda Gates Foundation, the Dryland Systems CRP and Africa RISING.

Competing interests
The authors declare no conflict of interest.

Supplemental material
- Appendix S1. Survey instruments.
  Survey instruments administered pre- and post-workshop in the Burkina Faso and Nigeria workshops (pages 1–2) and in the Malawi workshop (pages 3–4). (DOC)
  doi: 10.12952/journal.elementa.000113.s001
- Text S1. Malawi data analysis. (XLSX)
  doi: 10.12952/journal.elementa.000113.s002
- Text S2. Mali-Burkina-Nigeria data analysis. (XLSX)
  doi: 10.12952/journal.elementa.000113.s003

Data accessibility statement
The datasets generated include survey responses by unique identifier pre- and post-workshop for the three countries. These are uploaded as supporting information Text S1 and Text S2.

Copyright
© 2016 Schmitt Olabisi et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.