Livelihoods on the edge without a safety net: the case of smallholder crop farming in north-central Namibia

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Abstract: Semi-arid Namibia is marginal for agricultural production. Low soil fertility combined with low and variable rainfall restrict the livelihoods of smallholder farmers who often struggle to produce enough food. Although historically communities have adopted a number of coping mechanisms, climate change threatens to further reduce agricultural production. There are many additional options available to smallholder farmers to adapt to climate change, but they are not necessarily adopting these measures despite having noticed increases in temperatures and declining rainfall. Semi-structured interviews were conducted in three villages in Onesi constituency to examine what agricultural practices smallholder crop farmers use, perception of changes in their yields, their perspective on future yields and whether they are planning on changing their agricultural practices. The results suggest that to sustain the livelihoods of rural communities in north-central Namibia support is needed from local and regional authorities, as well as traditional and religious leaders to assist with enhancing access to information, enabling information sharing on adaptation options, and increasing awareness on climate change, its impacts and what can be done about it. In addition to this the implementation of adaptation action also requires demonstration sites and building capacity to enable the development of self-help groups.

Keywords: vulnerability; culture; religion; agency; adaptation; perceptions; climate change; dependency
intercropping and the use of manure (Kuvare et al. 2008 [6]); vi) Supplemental feeding, watering and moving to access alternative water and grazing resources for livestock (Newsham & Thomas 2009 [3]; Kuvare et al. 2008 [6]) and sometimes selling livestock (Newsham & Thomas 2009 [3]); vii) storing mahangu (Newsham & Thomas 2009 [3]) and getting food from friends and neighbours (Newsham & Thomas 2009 [3]); viii) receiving remittances from family members living in urban areas (Angula 2010 [4]); and ix) relying on pension grants from government (Newsham & Thomas 2009 [3]; Angula & Kaundjua 2016 [9]). However, in drylands although remote communities can be well equipped to cope with climate variability and change they are often marginalized, chronically disadvantaged and can battle to secure resources to respond to changes in climate (Maru et al. 2014 [10]).

Despite the different measures available to cope with variable climates not all farmers can or do apply these measures, e.g. there is limited crop and livelihood diversification (Newsham & Thomas 2009 [3]) and many of the existing crops and livestock are susceptible to drought, heat stress and disease. Livestock owners also often don’t sell livestock when there is impending drought (Muhangi & Acidri 2008 [11]) and crops and livestock losses are most often not insured (Zeidler et al. 2010 [12]). As a consequence of this reliance on rainfed crops and livestock for livelihoods, and a lack of alternatives, these communities are sensitive to climate variability and change (Newsham & Thomas 2009 [3]; Muhangi & Acidri 2008 [11]). In addition, as food insecurity is getting worse, some coping measures, such as the sharing of food, are becoming less prominent (Newsham & Thomas 2009 [3]).

Inherent poverty, marginalization and inequality (Jauch et al. 2011 [13]), degraded natural resources (Klintenberg et al. 2007 [14]), limited availability of fertile land, (Kuvare et al. 2008 [6]) and limited grazing (Newsham & Thomas 2009 [3]; Kuvare et al. 2008 [6]; Klintenberg et al. 2007 [14]) combined with unreliable crop yields mean that many households face food insecurity, which is most pronounced during drought periods (Muhangi & Acidri 2008 [11]). Droughts are already becoming more frequent and intense and this trend is expected to worsen in the future. Significant increases in temperature have been observed in Namibia over the past century (Hulme et al. 2001 [15]), and there has been a decrease in average annual rainfall (Hutchinson 1998 [16]) with higher variability in rainfall and more droughts since 1970 (IPCC 2007 [17]) but also frequent floods (Gilau et al. 2011 [18]).

Of concern is that trends of increased temperatures and reduced rainfall are expected to continue in north-central Namibia (Dirkx et al. 2008 [7]; Davis 2011 [19]; DEA 2013 [20]) and as such agricultural productivity is expected to decrease (IPCC 2014 [21]). Although smallholder farmers have already noticed reductions in rainfall and increases in temperature (Angula and Kaundjua 2016 [9]) and have experienced severe droughts that have led to major crop and livestock losses, they are not necessarily changing their agricultural practices (Dirkx et al. 2008 [7]; von Hase 2013 [22]). This qualitative study uses three villages in Onesi constituency in the Omusati region of Namibia as a case study to examine: i) the agricultural practices that smallholder crop farmers use; ii) the perceptions of these farmers of changes in their yields; iii) their perceptions about the future and what their planned responses are; and iv) barriers to the adoption of new agricultural practices.

2. Materials and Methods

The study was conducted in three villages in the Onesi constituency in Omusati region in semi-arid north-central Namibia. 31 structured interviews were conducted in three villages: Okathitukeengombe (n=10), Omaenene (n=11) and Oshihau (n=10), by Angela Chappel (AC) between 4th and 15th July 2017. The secretary of the Uukolonkadhi traditional authority set up a meeting with each of the village headman who granted permission for interviews to be conducted in their respective villages. The headmen also identified a few initial interviewees, after which snowball sampling was used to locate others.

A translator assisted in asking farmers, in the local language of Oshiwambo, about their agricultural practices, whether they think their yields have changed over time, whether they think there will be future changes in their yields, if they are worried about their future food supply, what changes they have made or plan to make to their farming practices and what prevents them from making these changes. During the interviews, the translator loosely translated each answer given by
the respondent. This allowed AC to understand the essence of the interview and to ask further questions where necessary for clarification. Interviews were recorded using a dictaphone and after the interviews, AC and the translator listened to the recordings and transcribed each interview into English so that all information was captured and quotes could be recorded word for word. The interview data were then coded for different themes taking note of relevant quotes. The identity of the interviewees was also coded. As some of the data on barriers to adopting agricultural practices is published elsewhere (in Davies et al. in press [23]) summary information is presented in the results for barriers to adopting new practices.

3. Results

3.1 Livelihoods in the study area

During interviews with the 31 respondents (ten men and 22 women) it was noted that generally when a family owned livestock, men were responsible for the livestock and women were responsible for crop production. If the family did not own livestock, crop production responsibilities tended to be shared. In terms of the use of crop yields, 20 respondents used their crops for subsistence only and 11 sold certain of their crops or homemade sorghum beer when they had adequately supplied their own family and had an excess of yields. **Mahangu** (pearl millet) (n=30), cowpeas (n=30), and sorghum (n=27) were the most commonly grown crops. Other crops that are grown included maize, watermelon, Bambara nuts, cooking melons, ground nuts, pumpkins and oilseed melons. In addition to these crops, some families had fruit trees either around their homestead or in the fields with their crops. The fruit trees grown across the study site are lemon, mango, marula, guava, palm and custard apple.

3.2. Smallholder farmer perceptions of past changes

Most crop farmers in this study mentioned that the soil quality of their fields and their crop yields have declined over time. One farmer explained that their “family has been living here for more than 50 years and the texture of the soil is changing, and nutrients are decreasing” (FK28). Another farmer said: “When I first came here I used to get much better yields” (MM82). The most commonly stated reason for observed changes in yields was that rainfall in the area has decreased: “It has also changed because of rain, because sometimes you will plough your field and sow seeds, but the rain won’t come or when it comes it is just not enough for the crops, and this results in dry land which leads to poor yield” (MM73). Next most mentioned was the depletion of nutrients from the soil due to overuse followed by soil erosion. A farmer mentioned that “the land lost nutrients because the rain washed it away” (MS89). The weather was also blamed for low yields: “Last year was hotter and drier than this year so we received less yield than this year” (MK30). Crickets were also held responsible. One farmer explained that “the crickets came this year and decreased the yield” (MS38). Two people also mentioned that their soil is nutrient poor because they do not have livestock: “The nutrients are depleted because we keep using the same land every year and we don’t have livestock to put manure on the land” (FK70). A lack of animals, after them having died in the drought, was also linked to poor yields through them not being available for ploughing and having to use a tractor instead. One farmer said: “Now we use a tractor, but I believe the tractor brings bad soil to the top and puts the good soil deep into the ground” (MM60).

3.3. Farming approaches that have been applied by smallholder crop farmers

Many farmers still use indigenous land units and plant different crops in different portions of land, they also intercrop some of the crops and rotate the crops. One farmer mentioned they “look at the soil structure and nutrients and plant different crops in different portions” (MS45) and another that they “grow each crop in a different portion and change them every year” (KF62). However, different farmers intercrop different crops. One farmer mentioned “Bambara nuts and sorghum have their own portion” (MK30) another that they “intercrop sorghum, mahangu, oilseed melons and
cooking melons” (MK30) and yet another said that “different portions for maize, Bambara, sorghum; other crops are intercropped” (FK70).

Farmers also move crops between land units if they don’t do well during periods of climatic variability. One farmer explained that “when the sorghum doesn’t do well we put mahangu and watermelon, then move the sorghum to grow somewhere else” (FK40). Another said: “where we put mahangu, if it doesn’t do well, the next year we plant it somewhere else and plant Bambara nuts there.” (FK26). The use of drought resistant varieties is also common. One farmer mentioned: “I have changed the mahangu I usually grow (Ongonga) to Kangara and Kashana2. Ongonga takes long to mature, so it requires the rain to start early but now rain starts very late, while Kangara and Kashana mature faster, if the rain comes late, we will be able to get a better yield” (MM72). However, different varieties are used in wet years. Another farmer said that “when there is too much rainfall I change the variety from Kashana #2 to Kangara. When there is too much rainfall Kangara is better because it can withstand the water better and Kashana falls. But the problem is that Kangara does not mature fast enough so this year while we were waiting for it to grow the crickets came and killed the crops” (FS40). Another response to changes in yields by many farmers is the application of manure. One farmer explained that: “We apply the manure from the livestock to replace the nutrients” (MM68).

Despite some of the approaches mentioned above some farmers were of the opinion that they have not changed any of their farming approaches despite having noticed declines in their yields. One famer mentioned: “We have not changed any crops or techniques. We don’t have animals to put manure on the land” (MS89). Whereas another farmer said, “I have never changed the farming practices or crops because I don’t know any other ways” (FK85).

3.4. Smallholder perceptions of the future and their planned responses

In general, the smallholder farmers don’t perceive reduced yields in the future. Many farmers mention that their yields depend on rain but don’t seem to have any opinion of rainfall trends in the future. One farmer indicated “If it rains we will get a good yield, if it doesn’t rain the yield will be bad” (FK37). Quite a few farmers thought their yields would improve in future because of crop rotation or applying manure. One farmer thought “yields might get better in the future because even this year was better than last year, and this might continue if we keep rotating crops” (FK26). Another was of the opinion that “the yield will get better because we put manure everywhere, if it rains the soil quality will improve and we will get better yields” (FS45). Similarly, some thought their yields would decline because of low soil fertility. One farmer thought that “the yield will be less in the future because the nutrients will keep being depleted and the soil will get worse” (FK70). Another perspective was that crickets would reduce yields. One farmer thought “the yields will get worse because of the crickets” (FS40). A few farmers didn’t know, and a few were of the opinion that only God knows. One farmer explained: “We don’t know how the crop yield will change in future, because we haven’t been receiving good rainfall in the past but when it came this year, it was too much again that it ended up flooding our fields killing our crops. So, if anybody says she/he thinks the yield will be high or low in future that person must be lying, no one can predict the future, only God knows” (MM73). Only one farmer mentioned that because of climate change there might be reduced yields in the future. This young farmer explained that “according to climate change if there is too much rain or not enough rain the yields will be poor. I can’t predict what will happen, but I think that there will probably be less rain” (FK28).

Some farmers perceived that they would still be able to provide for themselves in the future using the same approaches they are now. One farmer thought that “with crop rotation we will get a good enough yield to supply food for our family. New variety Okashana #2 will also help us – we will get this from Ministry of Agriculture.” (MK75). Others didn’t know or trusted in God. The minority opinion was that there wouldn’t be enough food in the future. One man mentioned: “I don’t think we will have enough food for the family in the future because having bad land with no nutrients and poor rainfall is going to lead to poor yields and not enough food.” (MK78).

When asked specifically whether the farmers are worried about the future some said that they were worried because they are not sure about whether it will rain, others were worried because the
land isn’t very fertile, and some weren’t worried because they have faith in God. One farmer mentioned: “I am very worried. The land has poor nutrients which is bad for growing crops. We can’t predict rainfall anymore and we don’t know when it will come. In the past we used to predict rainfall. Now even if you predict rain you will be surprised that you don’t get rain.” (MK78). However, a different opinion was expressed by another farmer: “I am not worried because we don’t know what God has in store for us. He is the creator, he will provide.” (MS42). The same farmer also expected that the government would provide food for them if they were going hungry: “There is no other method that I can use in my field because we don’t have enough water. Maybe I will get enough food for my family but if I don’t, the government will assist us” (MS42). Another mentioned: “we are even thinking that the government should help us with projects that will give us food” (MM72).

3.5. Barriers to changing farming practices

Most farmers said they would continue to farm their crops in the same way that they are now. Many mentioned tradition as a reason for this. One farmer mentioned that “we are used to farming in the same way” (FK70). Another farmer mentioned that they don’t have another option. Whereas others mentioned they might try something else if they had information on it. One farmer said, “we just have to continue farming the same way because we don’t have any other information on the other methods that we could possibly use, and our animals have died of drought we will continue using tractors.” (MM72). When asked specifically whether farmers would adopt new practices they expressed willingness to do so but there were barriers to doing so. The most commonly mentioned barrier was lack of information on new or alternative farming practices followed by a belief that current approaches are the only or best way. Other popular responses were that farmers feared new approaches wouldn’t work or that they didn’t have enough water. Other than this money, equipment, time, labour and old age were mentioned as reasons.

4. Discussion

Perceptions of vulnerability and future risk play an important role in adaptation to climate change (Schipper 2010 [24], Balama et al. 2016 [25]), and action to respond is shaped by belief systems, personal experiences and perceived responsibility of the problem (Schipper 2010 [24], Becken et al. 2013 [26], Thomalla et al. 2015 [27]). In this study climate change didn’t specifically come up as a contributing factor to reducing yields nor did farmers express a perception of worsening droughts. Although climatic change may be difficult for farmers to detect amidst the climatic variability that is characteristic of drylands (also see Slegers 2008 [28], Gbetibouo 2009 [29]) this result perhaps also reflects a lack of awareness about climate change. Despite the likelihood that yields are going to decline in the future because of the expected effects of climate change (IPCC 2014 [21]) the smallholder farmers that were interviewed did not reflect this in their responses. The factors that were mentioned as affecting yields were those that would be expected for agriculture: rain, soil fertility, the weather, crickets, and the availability of livestock for ploughing and providing manure. However, the tendency for farmers to have a stronger memory of more recent events e.g. crickets and short-term trends should also be taken into consideration (Muller and Shackleton 2014 [30]).

Although some farmers are worried about soil fertility and are uncertain about having enough rain in the future, the findings of this study suggest that many smallholder farmers in north-central Namibia may not be aware of how vulnerable they are to climate change. As such they are not necessarily expecting changing conditions in future and are not planning for this by changing their approach to securing food for their families. The coping mechanisms that were mentioned as being already used by farmers were the use of land units, intercropping and crop rotation but farmers didn’t consider that they were changing their practices and didn’t plan to change their practices despite reductions in yields. These findings are in concordance with other studies that have also suggested that if farmers are not aware that they are vulnerable to the effects of climate change they will be less likely to respond e.g. in rural communities in Brazil (da Silva-Rosa et al. 2014 [31]).

It is expected that if farmers perceive the effects of climate change to be imminent they will take action to adapt (Alam et al. 2017 [32]). Fortunately, there are examples of where this is so e.g. in
Tanzania where farmers perceived increasing temperatures and decreasing rainfall they changed to drought resistant crops and increased the area under cultivation to make up for declining yields (Mongi et al. 2010 [33]). Similarly, farmers in Kenya that noticed similar trends in temperature and rainfall started mulching and planting early maturing crops (Ogalleh et al. 2012 [34]). In Kenya, there are also examples of farmers adopting new approaches, e.g. rice farming, after perceiving the land as being degraded (Gicheru 2016 [35]). However, farmers do not always respond to perceived changes. For example, a study in South Africa showed that 95 % of farmers perceived changes in temperature and 97 % perceived changes in rainfall yet 62 % of the farmers did not adapt in any way to these changes (Bryan et al. 2009 [36]). Similarly, although farmers perceive changes in north-central Namibia they are not necessarily changing their agricultural practices.

Some farmers in north-central Namibia aren’t worried about the future because they believe that God will provide or that the government will assist them if they don’t have enough food. Others are not willing to change because of traditional norms. In north-central Namibia, culture is a central component of Oshiwambo people’s lives and farming traditions (von Hase 2013 [22]). This is very important to take into consideration here as it can act as a barrier to adaptation when those who prescribe to it are bound to the cultural practices which have been passed down over many generations and are unwilling to deviate from what is known and trusted (Thomalla et al. 2015 [27], Gruère and Wreford 2017 [37]). Such cognitive and normative social barriers to climate change adaptation are widely recognised (Adger 2009 [38], Biesbroek et al. 2013 [39], Shackleton et al. 2015 [40]). Mindsets influenced by traditional norms, religious beliefs and dependence on government, make smallholder farmers more vulnerable to impending climate change and are important to consider because the perception of risk is more important than calculated estimations of risk in determining response behaviour (Becken et al. 2013 [26]). Farmers are also less likely to adopt climate smart agricultural practices if they are skeptical about climate change (Gruère and Wreford 2017 [37]) and they are likely to be less aware and have a limited understanding of climate change if they have a low level of education (Gbetibouo 2009 [29]; Muller and Shackleton 2014 [30]).

A number of factors have likely led to high vulnerability and low levels of agency that are currently seen in north-central Namibia. A history of colonial dispossession, market-driven economic policies and gender inequality have led to chronic poverty, marginalization and inequality in the country (Jauch et al. 2011 [13]). In addition, there is a culture of expectancy of government to do something. Government has been providing social grants including state pensions as well as drought relief and the people are very reliant on this. This situation of government assistance reducing adaptive capacity is also seen in other remote drylands in Botswana and Australia and is considered potentially maladaptive (Maru et al. 2014 [10]). However, it should be recognised that some form of social protection is needed to keep people out of extreme poverty and food insecurity. In Namibia, drought relief could be maladaptive in that it is encouraging the continuation of existing activities, creating dependency and reducing the use of coping mechanisms and further innovation. Importantly, Namibians could learn lessons from other countries where innovative agricultural practices have been used to combat the effects of climate change. For example, in Ghana many farmers say that they are not concerned by environmental change because they innovate using methods such as zai pits and trash lines, intercropping, use of manure and tied-ridges (Nyantakyi-Frimpong and Bezner-Kerr 2015 [41]).

Despite there being a number of different possible coping mechanisms and adaptation options that could be employed many of these are not used in north-central Namibia. There are a number of reasons for this. Some of the barriers to action, such as a lack of information, traditional norms, religious beliefs (the expectation that God will provide) and a reliance on government, influence perceptions and the others are barriers to the implementation of adaptation interventions e.g. lack of water, money, equipment, time, labour and old age (also see Davies et al. in press [23]).

The problem of limited information on adaptation solutions is frequently cited as the main barrier to the adoption of new agricultural practices in Namibia (von Hase 2013 [22], Paulus 2015 [42]) and elsewhere e.g. South Africa (Bryan et al. 2009 [36]). Scientific information is crucial in helping smallholder farmers e.g. to establish early warning systems and change the time of planting
(Antwi-Agyei et al., 2015 [43]) and insufficient information is not only a problem at the farmer level but is also a problem with extension officers and higher levels of authority (Dirkx et al. 2008 [7], MET 2011 [44], Thomas 2012 [45]). It has been previously commented on that there is limited awareness about climate change and its impacts in addition to a lack of knowledge of solutions (Dirkx et al. 2008 [7], MET 2011 [44]). Part of the problem is that climate change information and technical advice is not being interpreted and communicated to policy makers, practitioners and farmers to assist with decision making (MET 2011 [44], Thomas 2012 [45], David et al. 2013 [46]). In addition, many farmers don’t have access to extension services in north-central Namibia (Paulus 2015 [42], Jona and Terblanche 2015 [47]).

The provision of information and enhanced knowledge through education, training and communication is one vital component of changing behaviour and initiating action (Michie et al. 2011 [48]). Therefore, to sustain the livelihoods of rural communities in north-central Namibia support is needed from local and regional authorities, as well as traditional and religious leaders to assist with enhancing access to information, enabling information sharing on adaptation options, and increasing awareness on climate change, its impacts and what can be done about it. In addition to this the implementation of adaptation action also requires beneficial interventions such as demonstration sites and building capacity to enable the development of self-help groups.

It is important that information is framed appropriately to take into consideration local traditional and religious beliefs and that it is communicated by someone that is trusted by the community (Gruère and Wreford, 2017 [37], Davies et al. in press [23], Nyasimi et al. 2017 [49]). Therefore, it is important to work with community leaders that are informed about climate change, its impacts and what can be done about it so that they are able to share information that is context relevant (Nyasimi et al., 2017 [49]). In north-central Namibia radio is also an important avenue for communicating this information as most households have radios (Thomas 2012 [45]).

Although having information is useful, it has been found that more action happens (e.g. investment in research and training of extension services) when actors see the benefits of an intervention e.g. agroforestry improving food security in Zambia (Garrity et al. 2010 [50]). Some farmers will only adopt new practices after witnessing success by others even when they are aware of the benefits e.g. of compost (Ouedraogo et al. 2001 [51]). Both demonstration sites (Thomas 2012 [45]) and working with champions (Davies et al. in press [23]) are an opportunity for communities to observe effective practices e.g. the demonstration of planting pits near a busy road in Burkina Faso (Danjuma and Mohammed 2015 [52]).

Having enough labour is also often vital to enable the adoption of some labour intensive practices and can be achieved through self-help groups (Critchley and Graham 1991 [53], Nkegbe et al. 2011 [54], Sidibé,2005 [55]), in which farmers organise themselves to take turns working on each other’s farms e.g. in Ethiopia (Sidibé 2005 [55]). These can also strengthen social networks which are so important in the uptake of soil and water conservation practices as an important means of sharing information, brainstorming ideas and as an informal source of credit (Sietz and van Dijk 2015 [56], Bryan et al. 2009 [36]). Rural development policies that promote the formation of formal or informal farmer associations can strengthen this form of farmer-to-farmer interaction (Nganga et al. 2016, Nkegbe et al. 2011 [54]).

5. Conclusions

This study indicates that the lack of understanding of future risks posed by climate change is very problematic. If smallholder farmers do not perceive that they are vulnerable or becoming more vulnerable they have less motivation to change. Having said this a study by Newsham and Thomas (2009 [3]) indicated that farmers in focus groups in Omusati region mentioned concern over being able to continue farming if there was an increase in dry years. However, there are many other reasons they might not change as evidenced through the findings. It is not merely a case of a lack of access to finances (Dirkx et al. 2008 [7]), limited access to technologies such as drought resistant seed (OPM 2014 [57]) or the time, labour and effort required. Local norms, customs and beliefs influence adaptation to climate change by influencing conceptual understanding of the reason for hazards as
well as whether people decide to make changes to minimize current and future risks (Schipper 2010 [24]; Thomalla et al. 2015 [27]). This study shows both how traditional norms and religious beliefs are preventing people from making changes, thereby making them more vulnerable to climate change. But it is not only the intent to continue with traditional farming practices and faith that God will provide that make these communities vulnerable. Another reason why smallholder farmers don’t necessarily do anything to change their practices is the expectation that government will do something to help. All of these ways of thinking prevent action by these smallholder farmers.

For communities in these drylands to sustain livelihoods in these areas they need to adopt more climate smart agricultural practices and they need access to alternative livelihoods. Part of the solution is building the adaptive capacity of these communities so that they can help themselves. In other developing countries, often where there isn’t as much state support there is a stronger presence of self-help groups, self-mobilisation self-organisation and innovation (Adger 2003 [58]) e.g women’s self-help groups in India (Reddy and Manak 2005 [59]). The attitude of waiting for God or the government to resolve the situation isn’t useful when it is expected that conditions are going to get much worse and food security will decrease. Although there are limited resources in villages in north-central Namibia, a change in perspective would help in bringing forth action. It is hoped that traditional leaders and religious leaders can play a role in changing some of these perspectives.

Although suggestions are being made here of how to increase the adaptive capacity of rural farmers in northern Namibia it is not to say that the government does not have some measures in place already. There are some government agricultural projects in existence. One of these is the FAO (Food and Agriculture Organisation) and EU (European Union) funded MAWF (Ministry of Agriculture, Water and Forestry) Learning and Information Sharing for Agriculture SMS (Short Message Service) line, where farmers can communicate with extension officers (MAWF 2017 [60]). It would be beneficial if this innovative platform for information sharing could be further promoted e.g. through radio (see Thomas 2012 [45]). However, it would also be beneficial for smallholder farmers to have more access to extension services especially where there is no radio and cellular phone network. These communities need agricultural support, but they also need training and access to markets to enable them to diversify their livelihoods outside of agriculture.

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