Local food supply chain resilience to constitutional change: The Brexit effect

Abstract

**Purpose:** To investigate how local supply chains prepare for and respond to the threats and opportunities presented by constitutional change, thereby building resilience.

**Design/methodology/approach:** Multiple case study analysis of 14 firms in the food sector is presented in the context of the United Kingdom’s impending exit from the European Union (Brexit). Organisations studied include farmers, processors, retailers and non-government organisations (NGOs). Data from interviews and roundtable discussions has been interpreted using the dynamic capabilities perspective, covering the sensing, seizing and transforming stages.

**Findings:** The process of building resilience to constitutional change is argued to contrast with building resilience to many other threats. In particular, there is a long time horizon during the build-up; there is a high certainty of disruption; the event is known and deliberate, although not purposefully intended to cause disruption; and all firms in the broad environment will be affected. The findings suggest that dynamic capabilities are important as organisations seek to collaborate to lobby government, identify new business opportunities and reconfigure their supply chains to reduce vulnerability. Extant supply chain resilience is also argued to be a source of protection during this volatile period.

**Research limitations/implications:** The study could be extended to include post-Brexit interviews to further understand the seizing and transforming stages whilst the impact of Brexit on actors that remain within the EU could also be considered.

**Practical implications:** Practitioners need to work together to influence the future shape of the constitution; and they need to reconfigure their operations and supply chains where necessary to become more resilient to the threat posed by Brexit, such as by reducing their reliance on EU funding streams and trade. The study also has policy implications.

**Originality/value:** The first study of supply chain resilience to constitutional change and a rare empirical study of resilience across multiple supply chain tiers.

**Keywords:** Supply chain resilience; Brexit; constitutional change; dynamic capabilities.
1. Introduction
Supply Chain Resilience (SCRes) broadly refers to the ability of supply chains to prepare for and/or respond effectively to disruptions, ideally emerging as stronger entities (Ponomarov & Holcomb, 2009; Ponis & Koronis, 2012). Several studies have recently appeared on this topic, as reviewed by authors such as Bhamra et al. (2011), Hohenstein et al. (2015), and Tukamuhabwa et al. (2015). For example, Tukamuhabwa et al. (2015) found that the SCRes field remains in its infancy with limited empirical research, including a lack of work that examines multiple tiers of a supply chain or network. Meanwhile, although there has been an emphasis on the disruptions to supply chains caused by high-profile catastrophic events such as earthquakes, tsunamis and terrorism, there is a lack of research that considers resilience to constitutional change. This includes resilience to the changes currently being experienced in the United Kingdom (UK) as a result of Brexit, i.e. the UK’s planned exit from the European Union (EU). Brexit has the potential to have huge consequences for firms in the UK, impacting the cost and availability of both supply and demand from Europe and the availability of capacity resources, including migrant workers; and the characteristics of the threat in terms of its probability of impact, the time available to prepare, and the uncertainty of its consequences make it quite different to other events studied in the SCRes literature. This paper uses empirical evidence gathered from interviews across multiple tiers of food supply chains, including with farmers, processors, retailers and non-government organisations (NGOs), to uncover how actors are preparing for and responding to the threats (and opportunities) presented by Brexit; and the resulting data has been interpreted from a dynamic capabilities perspective (Teece et al., 1997).

Local food supply chains, including in the UK, have become increasingly important in the light of global food security concerns, calls for enhanced traceability, increases in food poverty, and political and environmental disruptions to global supply chains. Indeed, the local food concept can be argued to have many competitive advantages, both in terms of business performance and sustainability that suggest it should be encouraged. For example, it addresses environmental sustainability through potential supply network changes that reduce food miles and social sustainability through employment of the local community (Oglethorpe & Heron, 2013, Czinkota et al., 2014). Yet ongoing, increasing competitive pressures on small local farmers and uncertainty caused by Brexit mean the survival of local food supply chains in the UK may be under threat. Hence, building
SCRes for local food systems in particular is increasingly both a key challenge and opportunity. Thus, there is a timely motivation to research the measures needed to sustain and strengthen local food supply chains, thereby building SCRes in this context. The resilience of local and global food systems has received much attention in other fields (e.g. Rockström et al. 2009; Allouche, 2011; Barthel et al., 2015; Walsh-Dilley et al., 2016) but only limited attention from an operations and supply chain management perspective (e.g. Leat & Reveredo-Giha, 2013).

This paper therefore addresses both the timely need to investigate SCRes in the local food context and the gaps identified in the SCRes literature, i.e. to consider resilience in the light of constitutional change in multi-tier supply chains. It examines the impact of Brexit on local food supply chains in the UK with a particular focus on how supply chain actors are preparing for the UK’s planned exit from the EU. The dynamic capabilities theoretical lens that is adopted helps to establish how the actors are ‘sensing’ the current supply chain context, including developing an understanding of the disruption caused by constitutional change; how they are ‘seizing’ any associated opportunities; and subsequently how they are ‘reconfiguring’ their businesses towards being more resilient. The study therefore asks the following research question:

How can SCRes be built in local food supply chains during periods of constitutional change? In particular, how can dynamic capabilities aid in understanding SCRes in this context?

The paper contributes to the extant literature on SCRes by providing the first empirical study of how firms are building resilience to constitutional change; by providing a rare study of resilience across multiple supply chain tiers; and by outlining how the characteristics of the threat posed by constitutional change differ from the characteristics of other threats more typically studied in the literature. Moreover, the paper contributes to the literature on dynamic capabilities by highlighting the role of horizontal (and vertical) collaboration between supply chain actors in the sensing, seizing, and transforming process.

The remainder of this paper is organised as follows. Section 2 presents the theoretical background to the study, including a brief review of relevant literature on SCRes and dynamic capabilities. Section 3 outlines the research method adopted before the findings are presented in Section 4. A discussion follows in Section 5 before the paper concludes in Section 6, including implications for practice and future research.
2. Theoretical Background and Literature Review

Section 2.1 below reviews the literature on SCRes and identifies the research gaps to be addressed in this study. The theoretical lens adopted is then described in Section 2.2 enabling a detailed justification of the choice of dynamic capabilities as a theoretical lens to aid in understanding the data from this study.

2.1. Supply Chain Resilience (SCRes)

The concept of SCRes is based on the notion that not all risks can be avoided, but by building resilience firms can manage the threat of disruption so goods and services can continue to be delivered to customers (Ambulkar et al., 2015; Scholten & Schilder, 2015). SCRes is broadly concerned with a supply chain’s readiness, effective response to, and recovery from a disruption – returning to the previous level or an even better level of performance (Ponomarov & Holcomb, 2009; Ponis & Koronis, 2012; Hohenstein et al., 2015; Tukamuhabwa et al., 2015). While some of the disruptions faced by organisations and supply chains are external, others originate from within the boundaries of the supply chain. The focus of much prior work has been on high-profile external catastrophic events, including devastating earthquakes, fuel crises, political turmoil, diseases, terrorism, and hurricanes (Singhal et al. 2011; Mandal, 2012; Sodhi et al. 2012; Chen et al. 2013; Sawik, 2013; Scholten et al., 2014). Yet, to the best of our knowledge, the literature has not considered resilience to external constitutional change, such as that currently being experienced in the UK as a result of Brexit.

The focus of prior SCRes work has also been on proposing strategies that can be employed to build resilience (Ali et al., 2017). Many of these strategies are interrelated while they can be employed proactively in anticipation of a disruption and/or reactively in response to a disruption (e.g. Hollnagel, 2011; Dabhilkar et al., 2016; Ali et al., 2017). The list includes broad approaches such as improving flexibility, creating redundancy, improving supply chain agility, and enhancing visibility (e.g. Hohenstein et al., 2015). Other, more specific practices include information sharing (Brandon-Jones et al., 2014) and reconfiguring resources (Ambulkar et al., 2015). Meanwhile, this literature also highlights the role of supply chain collaboration, appropriate supplier selection, and supply chain network design in developing resilience (e.g. Scholten et al., 2014) – all of which are arguably linked to the motivations behind local sourcing.
The extant literature is currently dominated by modelling and conceptual work, e.g. with several authors calling for more empirical studies on SCRes (e.g. Ambulkar et al., 2015; Hohenstein et al., 2015; Kim et al., 2015). Meanwhile, Kim et al. (2015) argued that resilience should be analysed from a network perspective, with most studies on SCRes being conducted at the firm level. A rare study to examine resilience across a network of interrelated firms was conducted by Tukamuhabwa et al. (2017). This proved important in highlighting the inter-relatedness of threats, strategies and their outcomes; and how threats can migrate from one actor to another across the network. Therefore, not only is more empirical work required but it is argued to be important to look further at resilience across multiple levels of the supply chain.

Some of the few prior case study contributions have focused on specific industries, for example: Borekci et al. (2015) looked at SCRes in buyer-supplier triads with a focus on the textile industry; Johnson et al. (2013) investigated social capital and SCRes in the context of a UK rail crash; and Urciuoli et al. (2014) examined strategies for building the resilience of energy supply chains. There is a need to conduct further in-depth research in particular industries, including the food industry, which has faced a number of disruptions in recent years (e.g. Marucheck et al., 2011). To the best of our knowledge, the only SCRes study that has focused specifically on issues in the food industry is that by Leat & Revoredo-Giha (2013). The authors presented a case study of a pork supply chain in Scotland with a particular emphasis on the role of collaboration in developing a more resilient agri-food supply system. For example, the authors highlighted the importance of horizontal collaboration between meat processors and vertical collaboration between processors and retailers for reducing the vulnerability of the supply chain to disruption. Leat & Revoredo-Giha (2013) noted that there is governmental interest in the concept of resilience in terms of how it relates to sustainable food supply chains and policies (e.g. Scottish Government, 2009, cited in Leat & Revoredo-Giha, 2013), but governmental policies and regulations on food are quite different to the consequences of specific, one-off shifts such as Brexit.

Beyond the research specifically on SCRes, there is a broad literature related to the topic of food and disruption. For example, in the context of supply chain uncertainty, Simangunsong et al. (2016) studied a network of firms in the food industry and highlighted the influence of unethical practices on uncertainty, including collusion and parallel interaction between firms at the same tier of the supply chain. This built on a
large body of literature on supply chain uncertainty, as reviewed by Simangunsong et al. (2012), including the work of van der Vorst et al. (1998) who focused on managing sources of supply chain uncertainty to improve performance in food supply chains, outlining improvement principles to increase service levels. Meanwhile, Vlajic et al. (2012) focused on the concept of robustness, proposing an integrated framework for the design of robust food supply chains, which the authors applied to a meat supply chain.

There is also much literature around food security that is broadly relevant. For example, Roth et al. (2008) highlighted the complexities and risks associated with global food supply chains and examined disruption to the pet food supply chain caused by product contamination and recalls. Kelepouris et al. (2007) highlighted the value of RFID technology for improving traceability in the food industry while Pullman et al. (2009) examined sustainability practices in the food and beverage industry highlighting a focus on environmentally sustainable practices. Further, Whipple et al. (2009) investigated supply chain security in the food industry and compared local and global supply chains. The authors found that global supply chains place greater emphasis on security than domestic supply chains and that they are more likely to assess the security procedures of supply chain partners. Security was perceived as being more of a concern in global supply chains but firms with global supply chains were also perceived to have a greater ability to detect and recover from security incidents. Finally, Marucheck et al. (2011) highlighted the product safety and security risks in five industries, including food, and pointed to the global nature of supply chains as contributing to risk and vulnerability. The authors examined a number of historical events affecting the food industry, including E. coli contamination and salmonella outbreaks.

From the above it follows that the SCRes literature remains in its infancy. There is thus far only limited empirical research, with few studies looking at specific industries or multiple tiers of the supply chain. Moreover, much of the focus has been on the effects of large-scale catastrophic events such as earthquakes and terrorist attacks, with a need for further research that considers resilience to constitutional change. In addition to these gaps in the literature, there have also been calls for greater use of theory to improve our understanding of SCRes (Tukamuhabwa et al., 2015). The most notable theory frames used to date are the resource based view (e.g. Ponomarov & Holcomb, 2009), systems theory (e.g. Blackhurst et al., 2011), contingency theory (e.g. Brandon-Jones et al., 2014), and complex adaptive systems theory (e.g. Day, 2014). The wider literature, including
the examples above, adds to our understanding of the challenges and disruptions faced by food supply chains and points to the potential of domestic supply chains for avoiding disruption and vulnerability. But even the wider operations and supply chain management literature on food beyond SCRes does not generally consider the impact of constitutional change. Thus this paper addresses these research gaps by undertaking explorative case study research and adopts a dynamic capabilities theoretical framework, as further discussed below.

2.2. Dynamic Capabilities
Teece et al. (1997) introduced the concept of dynamic capabilities, advocating that it is the ability of the firm to sense and adapt to changes in the external environment that will be key to sustainability and competitiveness. Thus dynamic capabilities support the renewal of competitive resources on a continuous basis, encouraging firms to ‘integrate, build and reconfigure internal and external competencies to address rapidly changing environments’ (Teece et al., 1997, p516). Firms are thereby expected both to exploit existing resources and develop new capabilities, in an attempt to increase adaptability, longevity and competitiveness (Eisenhardt & Martin, 2000).

Dynamic capabilities have been presented as competitive necessities in modern business (2018 Gebauer, 2011; Rojo et al., 2018), including during times of economic downturn (Ahn et al., 2018). The concept of dynamic capabilities is not however without criticism. Indeed, the dynamic capabilities literature has been described as tautological (Eisenhardt & Martin, 2000) and obscure (Gebauer, 2011). Teece et al. (1997) even argued that dynamic capabilities cannot be defined or generalised as that would conflict with the competitive values of scarcity and inimitability upon which resource-based theories are reliant. The authors argued that dynamic capabilities are unique to every firm and may be built upon organisational culture or history (Teece et al., 1997). In an attempt to offer some clarity, Teece (2007) later produced three categories of dynamic capabilities – sensing, seizing and transforming – where:

- Sensing is described by Teece (2007, p1322) as a “scanning, creation, learning and interpretive activity” in which firms recognise opportunities and threats. Gebauer (2011) suggested such activities are undertaken frequently and encouraged market-searching efforts in an attempt to anticipate market developments and customer requirements.
• *Seizing* follows on from sensing and is about responding to ‘sensed’ opportunities and threats. Barreto (2010) stressed the need to make sure that such decisions are both timely and market focused.

• *Transforming* involves the reconfiguration of intangible and tangible assets, often to enhance, combine, or protect firm capabilities (Teece, 2007). It is here where operational efficiency is realised via routines that can adapt to changing environments on a continuous basis (Gebauer, 2011).

Thus dynamic capabilities enhance evolutionary fitness by enabling the creation, extension, and modification of the resource base and in turn generating long-run competitive success (Teece, 2007). Given that we are interested in “evolutionary fitness” during a period of constitutional change, it is argued that the dynamic capabilities perspective represents an appropriate theoretical lens. Further, there are similarities here with the notion of resilience being concerned with preparation for, response to, and recovery from a disruption (Ponomarov & Holcomb, 2009; Ponis & Koronis, 2012). Sensing would ideally take place in the preparation phase before a supply chain is disrupted; seizing may take place before or in response to a threat; and transforming may take place before, during or after a threat has affected a supply chain, or a transformation may mean a threat is avoided altogether. The features of the dynamic capabilities perspective and of SCRes are thus depicted in Figure 1. Further, a key feature that runs throughout the three phases of the dynamic capabilities approach is an emphasis not only on threats but also on opportunities, and this supports the notion of supply chains potentially emerging as stronger entities. This is also suitable in the context of Brexit and constitutional change in general where there is uncertainty in how the competitive landscape will be altered. Brexit presents challenges to supply chains but it may also present new opportunities, providing a stimulus for innovation. Thus we adopt this perspective, with the constructs of sensing, seizing and transforming being used to aid in the development of the interview protocol and in the subsequent analysis on the resilience of local food supply chains to constitutional change.

[Take in Figure 1]
3. Research Method

3.1 Research Design and Case Selection

Given the explorative nature of the research, a multi-case study approach was adopted to enable in-depth investigation of the phenomenon of interest (Voss et al., 2016). In total, 14 case studies have been included: 3 NGOs (Non-Government Organisations); 3 farms; 4 processors; and 4 retailers. Hence, multiple tiers of food supply chains have been incorporated. Table 1 provides a list of these organisations and indicates the mnemonics used hereafter to refer to the data for the 18 individual interviewees. The cases were selected using theoretical replication sampling logic (Voss et al., 2016) to allow contrasting results to be identified but for predictable reasons (Eisenhardt, 1989; Yin, 2009; Voss et al., 2016). Thus, different tiers of the supply chain are included to provide both buyer and supplier perspectives; different product groups are included to allow for differences according to product type; and the variety of organisational sizes ranges from the family farm/farm shop through to a national supermarket chain. In addition, the three NGOs were selected to ensure a breadth of coverage of consumer issues as well as all farming types from horticulture/other crops through to dairy/eggs and livestock. Thus the research sought to ensure a breadth of understanding of the effect of Brexit on the local UK food industry. Finally, all of the organisations studied were known to have an interest in local food, albeit to varying degrees. For example, Retailers 1 and 2 both focus on primarily selling food produced in their local regions; whilst Retailer 3 has a reputation for stocking an above average percentage of local, artisan produce for the supermarket sector; and Retailer 4 stocks a wide portfolio of produce, but this includes the strategic purchase and promotion of eggs from Local Farm 3 and sausages/ burgers from Local Processor 2. Thus there is an array of methods of operationalising the term ‘local’ covered in the cases studied – including all produced and sold in the local region through to all produced and sold within the UK.

[Take in Table 1]

3.2 Data Collection and Analysis

Data collection began after the Brexit vote in June 2016, taking place between November 2016 and September 2017. There were two stages of data collection. First, interviews with the 18 representatives from the 14 cases listed in Table 1 were carried out. Second, to validate and broaden the findings, all interviewees (and other non-interviewees) were invited to one of two roundtable discussions. Ten participants attended the first of these
workshops, 7 of whom were interviewees. At the second workshop, there were nine participants, none of whom had taken part in the interviews. The organisational types represented at the two roundtable discussions are also given in Table 1. As Chatham House rules were agreed, evidence from the workshops is not attributed to individuals but is anonymously referred to by the mnemonics W1 and W2 for workshops 1 and 2, respectively.

The initial interviews focused on three main categories of questions – each of which was investigated both for the individual organisation and its wider supply chain. First, the nature of the current business model and supply chain relationships was explored. This data allowed for the analysis of the extant vulnerabilities and strengths; enabled historical analysis of SCRes (as prior system shocks along with system responses were described by respondents); and provided an understanding of the contextual advantages and disadvantages of EU membership. Second, the processes surrounding the Brexit vote were examined to explore what information was available prior to the vote as relevant to the organisation/supply chain; and to determine any immediate effects of the vote process itself or the outcome of the vote. Third, the potential impact of Brexit, i.e. the future point in time when the UK leaves the EU, was discussed with each interviewee.

A case study protocol was used to ensure consistent coverage of the interview questions and to ensure that due attention was given to research ethics procedures. The interviews were semi-structured, allowing the interviewee to provide additional information as appropriate and to enable freedom of expression. For the majority of the cases, data triangulation was provided either through multiple interviewees or through additional documentary evidence. To ensure reliability of the data, it was all recorded and transcribed. Data analysis was carried out by coding the data, using both open coding and constructs from the dynamic capabilities literature. Findings from the case study analysis were presented at the two roundtable discussions – thus a key objective for these events was to validate and discuss the results of the study. In addition, each participant of the roundtable discussion was asked to speak for five minutes on the expected impact of Brexit on their organisation/area of expertise, including how they were planning to grasp opportunities as well as respond to threats. Thus the roundtable discussions also enabled the collection of additional data.
4. Findings

Our findings suggest that a significant stage in building SCRes during constitutional change involves developing a deep understanding of the potential disruption – the stage labelled *sensing* using the dynamic capabilities theoretical lens adopted in this paper. Thus this section commences below with a discussion of how organisations are *sensing* the challenges/threats and opportunities surrounding Brexit in sections 4.1 and 4.2, respectively. This is followed by a description of how some of the organisations studied are ‘*seizing*’ opportunities and beginning the process of ‘*transforming*’ in Section 4.3. All three stages together are argued to be important parts of the process of building SCRes. Yet some firms have claimed to be reliant on extant SCRes, rather than needing to seize opportunities or transform their businesses at this point in time. Table 2 summarises key constructs from the empirical evidence on which the discussion in the three subsections below is built.

[Take in Table 2]

4.1. Sensing Challenges and Threats Surrounding Brexit

The main challenges/threats identified from the cases can be summarised as follows:

1. A (worse) replacement of the CAP (Common Agricultural Policy) and the associated subsidies for farmers;
2. Uncertainty leading, for example, to a lack of investment confidence;
3. Poorer international trade agreements;
4. Labour shortages;
5. Food price inflation;
6. Fewer family farms;
7. A lack of voice for the farming community;
8. Currency effects.

The evidence for each of these challenges/threats is summarised in part (a) of Table 2. As discussed below, these factors all have the potential to have a significant impact on: supply chain prices; supply chain social and environmental sustainability; and therefore on local food supply and its resilience.

In terms of the potential impact on supply chain prices, this may be affected by a lower level of CAP subsidy given that effectively this subsidy reduces the price of food at the point of purchase by the consumer. As stated by interviewee F1-I1, “*you would think*
generally that they [the subsidies] find their way to the consumer’s pocket … It affects the price of the food that the processor pays and the retailer pays and ultimately it is knocked off the end price of the food … the consumer product. I think that’s what the government has to think about rather than whether a specific farmer … is gonna get that x amount of cash in his pocket, it’s the overall price of food.” Thus, if subsidies are lower, it follows that the price of food may increase if affected local farms continue to supply that food. This effect will vary according to farming sector, as argued by NGO1: "The sector that’s most exposed is the livestock sector. That’s the one that’s always received the highest level of subsidy. If you take the subsidy out of those systems, virtually none of them return any sort of profit. And the sector that is massively dependant is the upland livestock sector. If you look at their figures in terms of income, in some circumstances it may be that 50-60% of their income is derived from subsidy, particularly if you’ve got a big fell farm with an environmental scheme, and a big basic payment scheme; so, the one sector that is probably most at risk in terms of Brexit […] in terms of change of support is probably the upland sheep sector.” Opinions varied in terms of the risks of subsidies being changed with NGO2 recognising competing demands on government budgets: “it’s going to be a big battle, holding onto that budget for agricultural and rural development, I’ve got no doubt about that. I do think a lot of things that are coming out of the National Health Service [NHS] at the moment are preparing the ground, additional money needed in the NHS…”; whilst NGO3 stated: "you get a sense there will be some kind of subsidies involved in a post-Brexit food farming strategy … you kind of get a sense that it will probably be close to status quo; so an emphasis on direct subsidies based on land area, so the effective under-subsidisation of horticulture which uses less land … So, you get a sense that probably in terms of support, etc., it’s probably business as usual." Thus, whilst there was not a consensus on the likely levels of future support post Brexit, it is important to understand the potential impact of changes on future food prices. In addition, supply chain prices have already risen due to currency effects that have made the price of imported food more expensive, and there is ongoing uncertainty regarding the future effect of the Brexit decision on exchange rates.

If food price inflation does occur, then the market may respond in a number of ways and the interviewees expressed concern about the detrimental effect of some of these potential responses on social and/or environmental sustainability in the supply chain. In particular, several interviewees stressed that attempts to reduce food prices through
greater farm efficiency have the potential to reduce the number of smaller family-run farms, which are at the heart of many rural communities. For example, F2 stated: “...there is the danger around Brexit combined with the financial crisis, with global over supply, I think there is a perfect storm right now. There is a global will to keep food prices really low ... The combined effect of the two things is the reason that many dairy farmers are likely to be unable to survive over the next two to three years ... 3% of the dairy farms in the USA produce 50% of the milk, and that model is coming here ... There will be more commercially run farms, and less of the family units. This will affect all sectors of farming”. The threat was argued to be significant by F1-I1, F2 and NGO3, given a perceived lack of voice for the farming community compared with other sectors. Alternatively, more food could be imported, which may be cheaper (irrespective of fluctuating exchange rates) due to lower standards of environmental and/or social sustainability. As stated by R3-I2: “the effect of coming out of Europe [could be] opening up international trade where certain goods may become cheaper, but a lot of the regulations for food safety and quality could be compromised if it means that the UK doesn’t create its own standards that are in line currently with Europe”. This could then threaten the overall supply of food to the UK if it becomes more dependent on global supply chains and their vulnerability to transportation risks/natural disasters.

SCRes will also be impacted by the availability of European migrant workers, which was argued to be particularly important to: the horticultural sector (NGO3); to the processing tier of the supply chain, such as large abattoirs (NGO2); and also to Processor 3, which is a small artisan baker. Moreover, many of the farming sectors rely on international trade agreements both within the EU and further afield for their export markets, thereby supplementing the income achievable in the UK. Thus the threat of poorer trade agreements is also likely to impact the viability of UK farming. As stated by NGO1: “So, if we did have a situation like the Doomsday scenario, which is no market access to Europe plus no support, I think you would see an absolute devastation”. Thus many of the interviewees were keen to stress the perceived threats and challenges surrounding Brexit. However, there were also a number of opportunities created by Brexit that were identified, as discussed below.

4.2. Sensing Opportunities Surrounding Brexit

The opportunities identified by the interviewees can be categorised as follows:

1. A new competitive landscape that potentially favours local food;
2. Better CAP replacement with more effective subsidies;
3. More effective supply chain business models;
4. Increased export opportunities;
5. Improved international trade agreements.

The evidence for each of these opportunities is presented in part (b) of Table 2. Opportunity #2 and #5 are the opposite of two of the perceived threats and challenges from part (a) of Table 2 (Challenge #1 and #3), highlighting the sense of uncertainty surrounding the current constitutional context, and recognising the opportunity for organisations to lobby the government for positive changes. However, there are also opportunities that are within the control of the supply chain organisations, as discussed below.

The first such opportunity is to increase sales if the new constitutional context favours local food. This could be due to a "kind of insular turn in the country" (NGO3), leading to greater customer demand for local food, as argued by P2-I1: "[national supermarket chain X] ... they're really trying to push local sourcing now ... I do think that probably will protect us from Brexit turbulence”, and corroborated by a report recently published by Morrison’s outlining a policy to buy more local produce (see Benton et al., 2017). Thus, as further argued by NGO3: "you get the sense that there could be opportunity for the whole agricultural sector and horticultural sector for … discussions around national resilience and national food security and protecting UK industry”. A second reason for this potential increase in local food demand is related to the costs of imported goods, as argued by R3-I3: “There’s a possibility that increasing costs of imported goods will drive sourcing to UK-produced [goods] a bit more.” However, the same interviewee also stated that: "We’re almost at the limits now [on local sourcing] in my personal opinion because our sourcing policy, whether it’s been written down or not written down, is that we’ll try our best to source locally; but if it’s uncompetitive and the quality isn’t there, or the safety isn’t there, we’re not going to source it." Therefore, whilst this opportunity may be available for increasing the production of local food, this may be constrained by the capabilities of local producers. Thus this first opportunity is also linked to the opportunity to improve business models, as the two aspects may need to go hand in hand if Brexit-related opportunities are to be realised.

In terms of opportunities for improved business models, these were primarily targeted at the farming sector, with a particular emphasis on the need for better volatility
management and to ensure profitable farming that is either less reliant on government subsidy or incentivised by a better replacement of the CAP subsidy. As stated by F3-I1: "So it might be that a funding scheme going forward is where a farmer has decided to look at his costs and go somewhere where he’s helping himself with cost efficiency, that triggers funding for that farm." Better volatility management is needed given that prices can rise and fall on the commodity markets, as argued by NGO1: “So what you need to be is as efficient as you possibly can and understand that the price isn’t only going to go up. They [prices] are going to come down as well ... what you need to do in that sort of scenario is get the cost of production down as low as you possibly can. ... When the price goes up to ... don’t go and buy three new tractors. ... Use that money to see you through the low. So it really depends I would have said on where individual businesses are in terms of knowing the cost of production, understanding the market they are in, as to how likely they are to survive when CAP changes”. It can therefore be concluded that organisations are sensing both opportunities and threats surrounding Brexit.

4.3. Seizing Opportunities and Beginning to Transform

Having ‘sensed’ the threats and opportunities surrounding Brexit, the findings also suggest that, at the farming tier, organisations are beginning to ‘seize’ opportunities to strengthen their businesses; and are ‘transforming’ accordingly. For example, Farm 1, which had previously supplied milk to the local liquid milk market only is currently exploring opportunities to sell to the more profitable London coffee milk market, seeking several customers so as to spread the risk. Thus their aim to: “make a new market ... where we spread our risk across a number of different people [customers or markets]” (F1-I2). Others have already become more resilient through responding to prior shocks felt in the farming sector (e.g. foot and mouth disease, salmonella scandals, etc.), and have thus diversified to become less reliant on the CAP subsidy. For example, Farm 3 changed the breeds of livestock kept to produce more lean cuts and expanded into the egg packing business as the demand for free range eggs grew. Thus, they have made previous timely and market focused transformations. Nonetheless, this organisation is far from complacent and is one of the most proactive in aiming to influence future agricultural policy. Thus, in this case, they are ‘seizing’ the opportunity to influence government rather than to transform their business, and this may be an equally important dynamic capability in the Brexit context.
In contrast, at the processor and retailer tiers, the interviewees commonly expressed a ‘watching brief’ attitude, and thus these tiers can be described as being in the early stages of ‘sensing’ (rather than ‘seizing’) the impact of this constitutional change. For example, R4 stated: “Part of the challenge is these types of conversations are you’re talking three to five years hence. Retail thinks six months hence tops [at most]. There’s a real disconnect in the timescales. What keeps me in a job is trying to work our way through them but it’s a bit Darwinian. It’s nothing to do with size and strength, it’s just how quickly we can adapt”. Thus, concern at this tier is lower on the basis of confidence that they will be able to continue to source food and can adapt quickly to new suppliers as required, even if those suppliers are not local to the UK. Thus these tiers claim to be reliant on extant SCRes, as summarised in part (c) of Table 2.

5. Discussion: Building SCRes during a Period of Constitutional Change

The findings of this study suggest that there are three main ways in which the local food sector can respond to the current uncertainty surrounding the impending exit of the UK from the EU, thereby building SCRes. First, the sector can collaborate both horizontally and vertically to become involved in influencing the future shape of the constitution, which includes: the replacement for the CAP subsidy; international trade agreements that will impact access to export markets; and regulations to enable migrant workers to continue to be employed in key sectors such as horticulture and abattoirs. Second, individual organisations can seize opportunities to reconfigure their businesses so that they become less reliant on government subsidy, thereby strengthening their position in the local food supply chain. Third, supply chains can rethink pricing strategies to ensure that all parties are operating in a profitable and sustainable manner; and/or to become less reliant on both imports and exports. Thus, dynamic capabilities play an important role in terms of building capabilities to influence change in government policy and/or to transform businesses within the supply chain along with their supply chain relationships in order to build resilience, as depicted in Figure 2. A general contribution is claimed to be made here to the dynamic capabilities literature as our data includes an emphasis on the importance of organisations working together, such as in the form of horizontal collaboration, to build capabilities during periods of constitutional change.

[Take in Figure 2]
To the best of our knowledge, the dynamic capabilities literature (e.g. Teece et al., 1997; Eisenhardt & Martin, 2000; Teece, 2007) has not previously emphasised the importance of actors at the same tier of the supply chain working together to sense and adapt to changes in the external environment. This approach is partly explained by the uncertainty surrounding Brexit and has been facilitated by access to networks, NGOs and trade unions. By coming together, firms are sharing information and farmers in particular can have a louder voice collectively in terms of communicating their concerns to government. There is also evidence that capabilities have been built through experience gained from previous disruptions and threats to the supply chain. This suggests that resilience is something that can be developed or eroded over time, as argued by Tukamuhabwa et al. (2015). For example, firms referred to handling previous disruptions caused by foot and mouth disease, and learnings from such disruptions and attempts to diversify contributed to their increased ability to handle Brexit.

The resilience of supply chains to constitutional change is studied here for the first time, and it has become apparent that there are clear differences in the characteristics of constitutional change when compared to other threats and disruptions to supply chains including devastating earthquakes, fuel crises, political turmoil, diseases, terrorism, and hurricanes (Singhal et al. 2011; Mandal, 2012; Sodhi et al. 2012; Chen et al. 2013; Sawik, 2013; Scholten et al., 2014). Firms might prepare for a disruption caused by a tsunami or terrorist attack by having clear plans and procedures in place to mitigate the consequences; but such a disruption is likely to happen at short or no notice, or it might not occur at all. Similarly, a firm may plan for a supply disruption caused by a small scale supply disruption, as featured in Tukamuhabwa et al. (2017), such as a late or cancelled delivery through redundancy and flexibility, including by holding small buffer stocks or having multiple or alternative sources of supply. But constitutional change is different in that firms (at the farming tier of the food supply chain at least) began planning two years ahead of the disruption, which should have given them time to anticipate and change their practices. But it is also uncertain how the change will affect the supply chain and whether, in fact, it could have positive consequences or create new opportunities. Firms may gain market share by handling a supply disruption caused by a factory fire or tsunami better than their rivals (e.g. Norrman & Jansson, 2004). Meanwhile, in the case of constitutional change, it may be the firms that have the most capability to innovate or reduce their cost base that are able to enhance their competitive position.
The process of building resilience to constitutional change is therefore somewhat different to building resilience to other threats. In particular, there is a long time horizon involved in the disruption; there is a high certainty of disruption; the event is known and deliberate, although not purposefully intended to cause disruption; and all firms in the broad environment are affected by the disruption. Brexit, for example, is not a low probability, high impact event that occurs at short notice. There has been a huge build-up to the UK’s exit from the EU, which puts greater emphasis on the role of preparing for the disruption; and greater efforts can be put into preparing for Brexit because it is now known that it will occur. Hence, the role of sensing threats and opportunities is significant. On the other hand, the impact of Brexit is uncertain and is still being influenced – there is time lag between the decision to exit the EU and the impact on stakeholders within the supply chain. The time available to prepare is prolonged, and this also creates the opportunity to innovate and potentially identify new opportunities for firms. Yet even though constitutional change is different from many other disruptions or threats to supply chains, the strategies being employed are similar to those from the wider SCRes literature. This includes information sharing (Brandon-Jones et al., 2014), collaboration, supply chain network (re)design (Scholten et al., 2014), and reconfiguring resources (Ambulkar et al., 2015). Similarly, both vertical and horizontal collaboration were also important to building a more resilient agri-food supply system in the context of the pork supply chain in Scotland, as reported by Leat & Revoredo-Giha (2013). Meanwhile there are some similarities with findings from Tukamuhabwa et al. (2017) who referred to the migration of threats through the network. Brexit may remove the CAP received by farmers but the effect may ripple through the supply chain and ultimately increase the price paid by end customers for their food.

Constitutional change is also more widespread than many other threats to supply chains. For example, a factory fire could hit the supplier of one firm but not affect its rival next door that is supplied by a different manufacturer. In contrast, all firms in the UK across all sectors are likely to be affected in some way by Brexit. To reduce or avoid the impact, firms could relocate to mainland Europe; but this is not an option being explored by any of the firms involved in this study, perhaps because it is grounded in agriculture, family firms and knowledge or familiarity with local land resources. Instead, to minimise the impact, firms are exploring other sources of demand outside the EU, including local markets in the UK that they have previously overlooked. Although all of the firms studied
are affected by the constitutional change, it is evident that different tiers are responding differently to the threat. Thus, insight into resilience has been enabled by studying the phenomenon across multiple tiers, as advocated by Kim et al. (2015) and Tukamuhabwa et al. (2017). Farmers’ business models will change if they lose income from the CAP and a replacement is uncertain. Some are therefore looking to innovate and improve their operational efficiency such that they are less reliant on funding. Some farmers have even suggested they do not want the funding to be replaced as it will force farms to improve and mean only the best farms survive. Thus, they anticipate the potential to improve their competitive position by coping better with the disruption caused by Brexit than their rivals. Retailers at the other end of the chain are less concerned by Brexit, perhaps due to their size but also due to their agility and ability to respond at shorter notice than farmers, and because they have a greater influence on government policy, which reduces the uncertainty for them around Brexit.

6. Conclusions
This paper has investigated the resilience of supply chains to constitutional change by examining the impact of Brexit on local food supply chains in the UK. Further, the dynamic capabilities theoretical lens has been used to understand how resilience can be built by sensing and seizing opportunities and threats, and transforming or reconfiguring business models, operations, and supply chains. The paper provides a contribution to the literature on supply chain resilience by providing the first empirical study of how firms are building resilience to constitutional change; by providing a rare study of resilience across multiple supply chain tiers; and by outlining how the characteristics of the threat posed by constitutional change differ from the characteristics of other threats more typically studied in the literature. Clearly the threat to supply chains presented by constitutional change such as that brought about by Brexit is different in its characteristics to the threat of natural disasters, financial crises, etc. and has thus been worthy of study in its own right. Moreover this paper highlights the importance of the Operations/ Supply Chain fields engaging with policy/ constitutional change and demonstrates the role these fields can play in responding appropriately. Finally, the paper contributes to the literature on dynamic capabilities by highlighting the role of horizontal (and vertical) collaboration between supply chain actors in the sensing, seizing, and transforming process.

6.1. Managerial and Policy Implications
This research has implications for managers who need to develop their dynamic capabilities in order to build SCRes, as discussed above. For example, practitioners across the supply chain need to work together to influence the future shape of the constitution; and they need to take ownership of their own operations and reconfigure them where necessary to become more resilient to the threat posed by Brexit, such as by reducing their reliance on EU funding streams and trade. The study also has implications for agricultural policy. In particular, the findings suggest that there are significant risks associated with reducing the CAP subsidy as this is likely to lead to higher prices at the point of food consumption for the consumer, thereby extenuating food poverty problems and/or making UK food production less competitive, which threatens the economic sustainability of the sector as well as food safety standards. Thus there is a need for more research to consider the precise form that the replacement for CAP should take, but it is important that it: (i) incentivises good practice and operational excellence (e.g. in animal welfare and environmental practices); (ii) incentivises effective and sustainable use of resources (e.g. the countryside, given links to the tourism industry); (iii) discourages over-supply and waste; and (iv) supports rural communities to be business focused (for social sustainability).

6.2. Limitations and Future Research

This study has focused on the build-up to Brexit. It could therefore be interesting to conduct a further study after Brexit or to extend this research into a longitudinal multidisciplinary study as the process of constitutional change unfolds. This would enable firms to reflect on events, threats, opportunities and their impact. It could also put greater emphasis on the seizing and transforming stages of the dynamic capabilities perspective and on the response and recovery stages of building resilience. Firms in the EU will also be affected by Brexit as it will impact the EU as a whole and the trade relations between the UK and the EU as well as between individual firms in the UK and EU. It could therefore also be valuable to look at how actors in mainland Europe that are remaining in the EU are also preparing for and responding to Brexit.

References


Allouche, J. (2011). The sustainability and resilience of global water and food systems: Political analysis of the interplay between security, resource scarcity, political systems and global trade. *Food Policy, 36*, S3-S8.


Figure 1: Comparing the Supply Chain Resilience and Dynamic Capability Perspectives

Supply Chain Resilience Perspective

Prepare
Actions ahead of a potential disruption to the supply chain

Respond
Actions following a disruption to the supply chain

Recover
Returning to a pre-disruption state or better

Dynamic Capabilities Perspective

Sense
Recognising opportunities and threats

Seize
Responding to opportunities and threats

Transform
Enhancing, combining and protecting firm capabilities
Figure 2: Building Resilience to Constitutional Change

**Constitutional Change**

**Dynamic Capabilities**

- **Sensing**
  - Information gathering and sharing to identify opportunities and threats

- **Seizing and Transforming**
  - Innovation and changing internal business/supply chain models and processes
  - Lobbying and influencing constitutional change

**Supply Chain Resilience**
### Case Study Company Details and Associated Interviewee Mnemonics

<table>
<thead>
<tr>
<th>Organisation</th>
<th>Products/ Services</th>
<th>Interviewee Mnemonics</th>
</tr>
</thead>
<tbody>
<tr>
<td>NGO 1</td>
<td>Farming Members Association</td>
<td>NG1</td>
</tr>
<tr>
<td>NGO 2</td>
<td>Farming Members Association</td>
<td>NG2</td>
</tr>
<tr>
<td>NGO 3</td>
<td>Food Policy Think Tank</td>
<td>NG3</td>
</tr>
<tr>
<td>Farm 1</td>
<td>Dairy Farm</td>
<td>F1-1, F1-2</td>
</tr>
<tr>
<td>Farm 2</td>
<td>Dairy and Genetics Farm</td>
<td>F2</td>
</tr>
<tr>
<td>Farm 3</td>
<td>Livestock farm (cattle, sheep &amp; chickens); and egg packing</td>
<td>F3-1, F3-2</td>
</tr>
<tr>
<td>Processor 1</td>
<td>Sandwiches, ready meals, vegetable boxes</td>
<td>P1</td>
</tr>
<tr>
<td>Processor 2</td>
<td>Sausage/ burger factory</td>
<td>P2</td>
</tr>
<tr>
<td>Processor 3</td>
<td>Bread producer</td>
<td>P3</td>
</tr>
<tr>
<td>Processor 4</td>
<td>Cake producer</td>
<td>P4</td>
</tr>
<tr>
<td>Retailer 1</td>
<td>Farm Shop</td>
<td>R1</td>
</tr>
<tr>
<td>Retailer 2</td>
<td>Innovative food boxes</td>
<td>R2</td>
</tr>
<tr>
<td>Retailer 3</td>
<td>Regional Supermarket</td>
<td>R3-1, R3-2, R3-3</td>
</tr>
<tr>
<td>Retailer 4</td>
<td>National Supermarket</td>
<td>R4</td>
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</table>

**Total participants:** 18

### Workshop Participants and Associated Workshop Mnemonics

<table>
<thead>
<tr>
<th>Organisational types represented</th>
<th>Workshop 1 (W1)</th>
<th>Workshop 2 (W2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farmer</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Processor</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Retailer</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>NGO</td>
<td>3</td>
<td>4</td>
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</tbody>
</table>

**Total participants:** 10, 9
### Table 2: Summary of Key Empirical evidence

#### (a) Evidence of Threats/Challenges Surrounding Brexit

<table>
<thead>
<tr>
<th>Threat/Challenge</th>
<th>Sample Quotes from the Evidence</th>
<th>Sources</th>
</tr>
</thead>
</table>
| **Worse replacement of the CAP (Common Agricultural Policy)** e.g. in terms of regulation and farm subsidy | "Then in terms of the subsidy, the likelihood is that in the next 2 to 3 years it’ll dwindle or even disappear" F2  
"...a lot of the regulations for food safety and quality could be compromised if it means that the UK doesn’t create its own standards that are in line currently with Europe." R3-I2  
"we do need to head off a danger, which is that we go and ditch some of our environmental credentials under the pressure to go and do deals and get trade going and all the rest of it. So we need to head that off." W1 | F1-I1, F1-I2, F2, P1, P2-I1, R3-I1, R3-I2, R4, NGO1, NGO2, NGO3, W1 |
| **Uncertainty** leading, for example, to a lack of investment confidence | "I think that the uncertainty and lack of decision-making would be right at the top for me. It’s the unknown, there is no will to reinvest... we could be 2 to 3 years away from any real decision-making, you know anything to hang your hat on. So for me the instability and the uncertainty is top of the list for me.” F2  
"The majority of horticultural businesses I’m speaking to are in a bit of a wait and see at this moment in time... they are thinking, ‘If it’s going to cost me £200,000 to put this machine in, it’s going to replace 20 workers, let’s just wait and see before making that investment as well.’" W2 | F1-I1, F2, P1, P2-I1, R2, R4, NGO1, NGO2, NGO3, W1, W2 |
| **Poorer international trade agreements** | "It will depend on what happens when our government goes to the EU on mass for trade deals, they may say that actually they want to retain this part of our industry, and we’re not going to put any tariffs on, but farming may be the industry that gets sacrificed, the sacrificial lamb. It depends what they are going to negotiate on... I think farming will be net losers". F2 | F1-I1, F2, P1, P2-I1, R3-I2, R3-I3, R4, NGO1, NGO2, NGO3, W1 |
| **Labour shortages**, especially in horticulture and the abattoirs | "One of the biggest concerns after the vote was staff...Initially the Polish lads, there was a great deal of concern." P4  
"The two [European] lads, one lad on the van is a fully qualified paramedic and the other lad has just finished a full career in the army, a paramedic, battlefield medic. Just amazingly talented individuals, amazing intelligent individuals... They bring that into whatever job they’re doing and they do that job really, really well. That is going to be such an enormous loss if that’s taken away from us. Enormous loss. I think it’s greatly undervalued." P3 | F1-I2, F3-I1, P3, P4, R1, R2, R3-I2, NGO1, NGO2, NGO3, W1 |
| **Food price inflation**, e.g. due to higher labour costs or lower farm subsidy | "If the food industry in the UK fell on its face, which it would if it didn’t have that access to that labour or non-EU labour, that would lead to obviously considerable food price inflation." W1  
"If one third, that’s the number touted about, one third of farm income is from EU subsidies then in essence farm prices should be 50% higher if we are paying the true price and that would be reflected ultimately through price at the tills... “ P1 | F1-I1, F2, P1, P2-I1, P3, P4, R3-I2, W1, W2 |
| **Fewer family farms**, due to efficiency drives | "...there is the trend towards... only big businesses currently surviving the kind of environment. So, you get a sense that... there will be a continual consolidation and possibly an acceleration because of the uncertainty and bureaucratic barriers to trade with Europe outside of the EU." NGO3 | F1-I2, F2, NGO3, W2 |
“it’s all very well for the government to sit there and say, ‘Okay, we don’t need to protect the family farm,’ but unless they manage that as an extremely gradual process you’ll have a lot of social crisis in rural areas … ” W2

<table>
<thead>
<tr>
<th>Lack of voice for the farming community</th>
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<tbody>
<tr>
<td>“There is very few of us that actually get this money [CAP] and we can’t pull that many votes”. F1-I2</td>
</tr>
<tr>
<td>“The government are not going to be sitting around the table talking to groups of farmers for any length of time. They’re going to be talking to the likes of Waitrose, the head of Aldi and Sainsbury’s and so on, to ask what do we need to do to make sure that your shelves are full. They will want to keep a lid on food price inflation, end of story”. F2</td>
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<table>
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<tr>
<th>Currency effects, leading to more expensive imports</th>
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<tr>
<td>“I think the weakening of our currency that we have seen since Brexit will have a benefit to our businesses in the short term but I think the consequences of that in the medium and long term could be very challenging” F1-I2</td>
</tr>
<tr>
<td>“Exchange rates, for instance. If anybody here ever buys oven chips... anybody? No, we’re all far too middle-class to buy oven chips. Okay, one or two, thank you. You cannot find an own-label oven chip in the UK that’s not made in Belgium. So your oven chips, which are about the lowest common denominator you can find in terms of food value are... [more expensive]... The reason the chips are manufactured in Belgium is not because we prefer Belgian potatoes to British potatoes, it’s because there’s been massive capital investment in very efficiently converting potatoes into chips.... Once you’ve got the money in the system, it’s really hard to change course, and there are relatively high barriers to entry... So there’s a currency challenge.” W1</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Opportunity</th>
<th>Sample Quotes from the Evidence</th>
<th>Sources</th>
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<tbody>
<tr>
<td>A new competitive landscape that potentially favours local food</td>
<td>“In terms of the food from abroad that we compete with, it will become more expensive to the consumer so that gives us more opportunity however our input will be on the same scale more expensive...” F1-I2</td>
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<td></td>
<td>“I think we’ll be okay because I think we’re a British company and we’re really based on localism. Yes, I think for anybody with a more European supply chain I think it will be really difficult, I really do.” P2-I1</td>
<td>F1-I2, P2-I1, P2-I2, P4, R3-I1, R3-I2, R3-I3, R4 NGO1, NGO2, NGO3, W1</td>
</tr>
<tr>
<td>Better CAP replacement e.g. with more effective subsidies.</td>
<td>“So it might be that a funding scheme going forward is where a farmer’s decided to look at his costs and go somewhere where he’s helping himself with cost efficiency, that triggers funding for that farm. ... it’s the better farmers that need to be rewarded so it pushes the other ones to get better and make a better job of what they’re doing ...” F3-I1</td>
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<td></td>
<td>“one thing that governments will look at, which is important as well, is the tourism and tourism and agriculture. So if those farmers are getting a bigger-ish payment linked to looking after that environment in a way that is encouraging for the tourism, that’s all very, very important, because tourists are eating food there and all the rest of it. So it’s about balance.” F3-I1</td>
<td>F2, F3-I1, F3-I2, P1, R3-I1, NGO1, NGO2, NGO3, W1, W2</td>
</tr>
<tr>
<td>More effective supply chain business models</td>
<td>“There are plenty of farms that could adjust their lambing times, or those sheep that are seasonal lambers or performers, I guess, you could extend it. You could extend the season, there’s no doubt about that, but you could also make more of older-season lamb and that’s something that I think we’ve really failed in. ” NGO2</td>
<td></td>
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<td></td>
<td>“we’re not a charity, but it is making us think differently about where we can offer support versus where we do also need to make money, and I think the landscape has changed. I mean, I’ve seen what’s happened in the last five months have a dramatic impact on</td>
<td>F1-I2, F2, F3-I1, NGO1, NGO2</td>
</tr>
</tbody>
</table>
certain relationships that we’ve got in the business and we are having to think differently about the way we work with suppliers.” R3-I2

Increased export opportunities
“[I]f we look to a degree of internationalisation (and I’m not going to define how that might appear) but we might look to a degree of internationalisation that we haven’t done historically …” P1
“X mentioned the halal market. There are about 12 million Muslims in France and Germany and that is a massive export market for us. That market will not go away after Brexit, it will be there. The question is at what cost will we access the market? ” W1

Improved international trade agreements
“I think even if we built our domestic market up here in the UK, there are still a lot of products within our sheep that we don’t consume here, and yet they do in other populations across the world. The more we get eaten, the less we have to pay to get disposed, so the more we can sell. So the opening up of the Chinese market to sell the fifth quarter-type products, bits and pieces that we wouldn’t dream of eating here.” NGO2
“[politicians have] been talking about food becoming cheaper post-Brexit. That was something that was spoken about by the Brexit campaign. Largely that argument hinges on trade, doing free trade deals with non-EU countries such as, let’s say India, let’s say New Zealand, let’s say Argentina. ” W1

<table>
<thead>
<tr>
<th>Resilience Attribute</th>
<th>Sample Quotes from the Evidence</th>
<th>Sources</th>
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</thead>
<tbody>
<tr>
<td>Assets e.g. land, buildings, production capacity etc</td>
<td>“And land values have traditionally always been resilient in my career but, like I said earlier, that doesn’t mean to say they always will be. … That could affect the value of our assets.” F1-I2 “There’s no shortage of people that have invested off the farms too, so they’ve bought properties and they’ve become landlords, they’re letting residential properties. You see that in clusters. I’m not sure whether you’d see it here, but certainly Aberystwyth you see it a lot. It’s a university town and a lot of the farmers have bought up houses in Aberystwyth and let them to students. ” NGO2</td>
<td>F1-I2, F3-I1, P2-I1, P3, P4, NGO2</td>
</tr>
<tr>
<td>Government support e.g. for farming, due to food security needs, environmental stewardship needs and links to tourism.</td>
<td>“I think in the future the sort of things that we probably get paid for cannot be classed as subsidy, we’ll be paid for providing a service, environmental announcements or public good, etc.,” W1 “you get the sense that there could be opportunity for the whole agricultural sector and horticultural sector for – … – discussions around national resilience and national food security and protecting UK industry, etc., etc.” NGO3</td>
<td>F3-I1, F3-I2, NGO3, W1</td>
</tr>
<tr>
<td>Entrepreneurial spirit e.g. to develop new suppliers with ‘quirky’ products</td>
<td>“[R3] hosts quarterly what’s called a Meet the Buyer day and the purpose of that is to allow suppliers who have submitted ideas in through a … Meet The Buyer website portal, things that they believe we could do so much better than anybody else, and the kind of quirky ideas that some of them have got we’ll truly value. Those that are successful, we invite the buyers in to meet the buyer and showcase their product, so it’s a really interesting day because we’ll see certain things that we’ve never seen on the market before” R3-I2</td>
<td>F1-I1, F1-I2, F2, F3-I1, R1, R3-I1, R3-I2, R3-I3, W1</td>
</tr>
</tbody>
</table>

(c) Evidence of Extant Resilience Attributes
"Not only have we been first to market, we’ve also been almost like a test bed or a launch pad for companies that have subsequently grown to be suppliers to the whole of the UK.” R3-I3

| Risk assessment and risk taking e.g. when entering new markets or assessing the potential impact of Brexit |
| "now [F1’s] challenge, and this is what will make or break him in terms of the beginning of his career, is to now turn round what happened in the last month and make a new market on the back of that, where we spread our risk across a number of different people. And I’ll be fascinated to see how that goes.” F1-I2 |
| "It’s [Brexit is] a watching brief and it’s taking advice from people who are better placed than us. So it’s people within the financial community, banking, professional services organisations. It will be interesting to see, we have a global professional services company doing some work for us looking at risk. " P1 |
| F1-I2, F3-I2, P1, P3, R1, R4, NGO2 |

| Supply chain relationships e.g. to communicate effectively to consumers and to ensure appropriate pricing for milk and lamb |
| "I think one of the pleasurable things about our business is relaying that to our customers and being able to say “look our prices are like this because this is what we do. This is where our ingredients come from, and this is what we do, this is how we handle it and it is different”. It is a pleasure relaying that and telling the story. It helps businesses like ours survive really.” P4 |
| "Very much what we try and do is deal directly with first-tier suppliers. Our objective is always to cut out the middleman because of the size of our business and go straight to source. We feel that it’s more transparent, we feel that it’s about maintaining the relationship with the first tier, so that we can work in partnership with them … we very much try and work with local suppliers where there’s a win-win solution for both.”” R3-I2 |
| F1-I1, F2, P1, P2-I1, P4, R3-I1, R3-I2, R3-I3, R4, NGO1, NGO2, NGO3, W1 |

| Diversification e.g. into other businesses, additional supply chain tiers, or new crops following market demand |
| "the development of [the farm shop and factory unit complex]… got me out of the farmyard with another project of diversification to take the business forward” F3-I1 |
| "We have a big range of Jewish foods in the counter, because the population in the … area does have more Jewish customers. We’ve not done that before in other regions, but where there’s a dense population of certain cultural or religious values, then we will put more products of that type” R3-I2 |
| "So, we had Charollais sheep and Charolais cattle. Those breeds were imported from Europe because of the desire at that time for lean meat. Everybody was talking about lean diets, less fat and that” F3-I1 |
| "I think arable will survive because equally if you’ve got arable land it will lend itself to other sorts of things so you could do other sorts of things potentially, grow other crops you know just for the market. ” NGO1 |
| F1-I1, F2, F3-I1, P2-I1, R3-I2, R1, R3-I3, NGO1, NGO2, NGO3, W1,W2 |