Close to home: The drive for local food

Shawn A. Trivette, a Louisiana Tech University

Submitted 24 May 2011 / Revised 17 January, 2 April, and 2 July 2012 / Accepted 12 July 2012 / Published online 5 November 2012


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Abstract
One popular approach in the recent discussion around sustainable food systems has been to encourage a shift to locally and regionally produced food. The logic of doing this is multifold: locally produced food is good for the environment, helps a regional economy thrive, and provides a greater connection between people, their food, and those who produce it, which should also lead to equitable labor practices and greater food security and access. Yet for all of the benefits of a locally based food system, there are certain problematic elements inherent to some of these claims. In this paper I link these social, economic, and environmental elements through a review of what we know about locally based food systems as a function of sustainable agriculture. A careful examination of the literature shows that although local food systems hold considerable promise, they are not inherent mechanisms of sustainability.

Keywords
local food, social justice, sustainability

Introduction
Over the last half century, many people have become aware of the host of environmental and social problems in the agro-industrial food systems and the way these food systems feed both America and the world. This growing awareness has driven the formation of many alternative agriculture movements, the latest iteration of which has been a call for more locally based food systems. Under the Obama administration even the U.S. Department of Agriculture (USDA) has gotten on board with this movement by creating new programs supporting locally based farmers and encouraging production for local consumption. In his examination of modern food systems in America, Michael Pollan (2006) follows his discussion of the industrial and organic food systems with a discussion of food localism, a trend in which people eat food produced close to home because of the social and environmental benefits this is supposed to bring, as well as how it can reflect a person’s values regarding these (and other) perceived benefits. This move to eating locally is a relatively recent emergence in the nexus of alternative (and sustainable) food, especially when compared with the trend toward organic production and consumption.

Many people see local food as a panacea for
the problems of the industrial systems, but this solution requires some close examination. When it comes to sustainable agriculture, local food systems offer a mixed bag. For the moment, let us define sustainable agriculture as agricultural practices that “meet the needs of the present without compromising the ability of future generations to meet their own needs” (Feenstra, Ingels, & Campbell, n.d.); such practices, then, should be able to be maintained indefinitely without significant adverse consequences to the physical or social environment (Ikerd, 2007). While this definition is rather broad — and I give it further nuance below — it allows us to ask the following question: in what ways are local food systems examples of sustainable agriculture? That is, in what ways can local food systems offer a positive, long-lasting alternative to the harms of industrial systems, particularly on the surrounding physical and social environment? Although locally based systems have much promise as a sustainable food source, these systems are not without their pitfalls. As such, we should be wary of jumping on the local food bandwagon, as we run the risk of deifying the local as some sort of salvation to our dominant food systems’ problems. As with most “wicked” problems (Rittel & Webber, 1973), the question of how we sustainably feed ourselves is not one with so easy an answer. My goal in this article is to review what we know about locally based food systems as one aspect of sustainable agriculture. By a local food system, I mean the food production, distribution, and consumption arrangements in which all elements of the system are parts of both a physical and social proximity intended to (re)connect these different elements in the same place (see Fonte, 2008). In meeting the goals of sustainability, there are things locally based systems do well and also ways they could improve. My central argument is that although local food systems hold considerable promise, they are not inherent mechanisms of sustainability. How, then, can they be improved? To address this, I begin with a brief review of the history behind our modern industrial food systems to provide context for the alternative and local food movements. I then discuss the logic of local agriculture and the kinds of problems such systems are supposed to solve as understood in three areas: environment, economy, and social responsibility. I conclude by highlighting some of the structural changes needed to see the development of a truly sustainable local food system.

A Brief History of (Industrial) Food Production in the U.S.

To understand the rise of alternative, and especially local, food movements, we must first have a basic understanding of how the industrial food system developed. The bulk of our modern food supply is built on a global food system, providing not only a wider variety of food than one region alone can produce, but also year-round availability of most foods. Conventional wisdom would have us believe that the current dominant system of food production in the U.S. is the best in all of history. Americans today (and others throughout the industrialized world) enjoy a plentiful supply of food with high variety. Further, many have this access consistently and uniformly: for example, fresh strawberries are available in winter (not just June, when they are in season in North America) and fresh tropical fruits like pineapple and kiwi can be found even in New England. These benefits, however, come at enormous, often hidden, costs. U.S. food production has had a global element from its inception (Allen, 2004): much of the colonial system was geared toward supplying bulk goods and commodities to Britain. Nonetheless, up through the mid-19th century, a majority of the U.S. population was engaged in farming; today the opposite is true (Bureau of Labor Statistics [BLS], 2010; Lobao & Meyer, 2001). Regular booms in agricultural and other markets throughout the late 19th and early 20th centuries encouraged farmers to plant more crops in subsequent years, which routinely created food surpluses. Since food demand is closely tied to population size, and does not easily grow or shrink via other influences (see Cochrane, 1 It is important to note that this access depends largely on one’s class standing and social location; many of the urban poor in the U.S. do not even have easy access to a grocery store, thus limiting the true “variety” of foods they consume. 2 Murray (2007) notes how the global food trade has existed at least as far back as the Roman Empire with the trade of olive oil from Spain throughout the Mediterranean region.
2003) this served to drive down food prices. These boom periods, however, led to periods of bust as many farms experienced economic collapse, driving many people to migrate from the rural countryside to cities to seek employment. Increasing industrialization created jobs in the cities, further helping to draw farmers off the land (Andrews, 2006; DuPuis, 2002). While some farm organizations, even before the Great Depression of the 1930s, encouraged farmers to voluntarily limit production in response to shrinking markets (Andrews, 2006, p. 161), they met with little success. These inadequacies in a voluntary system of control ultimately brought about many of the agricultural stabilization policies of the New Deal era of the late 1930s into the 1940s (Andrews, 2006; Rasmussen, Baker, & Ward, 1976).

New Deal agricultural stabilization programs were designed to reduce acreage planted, fix market quotas, levy taxes, purchase surplus crops, and even remove certain lands from production. These systems were designed to regulate prices (for the benefit of farmers) and conserve soil. However, they only applied to a few basic commodity crops (such as corn, soybeans, and grain). Further, these price-fixing mechanisms often raised the immediate cost to consumers. They also created incentives for farmers to intensify production on their land, thereby defeating the market stabilization goal as well as allowing them to increase their capital gains (not to mention the further environmental destruction due to fertilizer and pesticide use). Essentially, farmers did not trust the system to provide them with a means of survival. Thus federal policies from the World War II years onward, which were designed to limit production, have instead stimulated the overproduction of certain foods (Andrews, 2006).

These subsidies gave farmers, especially those who managed to consolidate into ever larger production units, considerable wealth. Many other players in the agricultural system, such as the agricultural supply industry, also benefited. This wealth, coupled with growing political influence, has helped perpetuate a system of low environmental regulation with respect to agriculture. In addition, government support of these subsidized crops began to push many remaining farms into intensive production of primarily — and in some cases only — those crops. This increased the overproduction and contributed to the further deterioration of prices for subsidized crops and the increased need of the government (and therefore taxpayers) to support farmers who produce those crops (Cochrane, 2003).

World War II brought about many changes in consumption patterns that have lasted well into the 20th and 21st centuries. During the war, troops needed food supplies. One factor related to the war effort (although also a consequence of the rise of mechanized farming methods) was an increase in domestic food production. Farmers were given increased subsidies to encourage the needed excess production of selected crops (Andrews, 2006). Following the war, these increases further contributed to the economic problems of food surplus, which carry forward into today (Friedmann, 2002). The federal government attempted to deal with this overproduction by diverting it first to welfare relief and school lunch programs and later to food aid for post-colonial countries, practices that still exist today though the National School Lunch Program and the Food for Peace Act (P.L. 480). These international donations weakened farm prices and undermined the farm economies of recipient countries, thereby encouraging urban growth as impoverished farmers moved to the cities for work (Warman, 2003). Ultimately, what appeared to much of the American public to be gestures of goodwill and humanitarian relief were actually attempts to hide a politically embarrassing situation: domestic surpluses stimulated by government subsidies and policies (Andrews, 2006).

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3 As one reviewer points out, the critical assumption here is the capacity for overproduction compared to demand. This assumption may be problematic in the face of things like climate change, population growth, and biofuel production.

4 Agriculture is not the only industry for which this occurred. Other industries include automobile, steel, and rail transport, just to name a few (Andrews, 2006).

5 A 1996 “freedom to farm” bill would have phased out crop subsidies that had come to benefit only a small number of large corporations at the expense of taxpayers, the environment, and small-scale farmers. However, the farm lobby convinced Congress to instead increase subsidies via
Also during the war, U.S. troops could not be fed off the land in which they were located, because it was often heavily damaged by the war and not capable of supporting even the local population. To address this problem and the difficulty of long-distance food transport, scientists developed many ways to package and preserve food while keeping it lightweight so that it was easy to ship and easy to carry (Murray, 2007). This technological drive for lightweight food continues in military and space research today. Many of these technologies are now found in the public sphere, encouraged by and encouraging many people’s increased desire for convenience, travel, and mobility. This has been fueled (literally and figuratively) by the low cost of transportation, largely through cheap oil and the ubiquity of refrigerated transport. Between cheap transport, abundant food processing and packaging technologies, and continued technological advances in farming — what Buttel, Larson, & Gillespie (1990) refer to as the Treadmill of Technology — it is now easier and cheaper to grow food at a large scale and ship it than it is to diversify and feed ourselves from a certain locality.

The Logic of Local
Out of this increasingly globalized and industrialized food system has emerged an alternative, and some would claim sustainable, food movement. From its inception with J. I. Rodale in the early 1930s through the early 1990s, alternative food has largely been equated with organic food. Proponents of such approaches challenge conventional agricultural production and consumption patterns by focusing on natural processes to grow food that is healthy to the earth and healthy to eat (that is, not contaminated with synthetic chemicals). The rise of the organic movement is well documented (Duram, 2005; Fromartz, 2006; Pollan, 2001, 2006; Raynolds, 2000). Beginning as a fringe movement and experiencing considerable animosity for a long time from mainstream institutions like the USDA, land-grant universities, and major farm organizations, it was only in the mid-1980s that organic food caught on in more mainstream circles. As language related to organic and sustainable farming was gradually added to the 1985 and 1990 Farm Bills (Youngeberg, Schaller, & Merrigan, 1993), organic farms and food processors across the country began to go the way of conventional agriculture: smaller operations, particularly in areas of the country with land and conditions suitable for large-scale production, were bought up by major industrialized food producers, while larger conventional producers simply transitioned part of their land to organic production while maintaining an otherwise industrial operation. These trends have continued to this day such that now much of our organic food supply is part of an industrial, albeit organic, food chain (Howard, 2009; Raynolds, 2004). Further, many (although not all) of the environmental externalities associated with the conventional industrial food chain have carried over into the industrial organic system, making the environmental benefits of large-scale organic only marginally better than their conventional counterparts (Cuddeford, 2003; Guthman, 2004b; Obach, 2007). In other words, the counterculture movement of organic food was co-opted and mainstreamed by the industrial food chain, making it considerably less “alternative” than it once was (Campbell, 2001; Guthman, 2004a, 2004b; Pollan, 2006; Walker, 2004). The clearest example of this mainstreaming is that since 2002 the USDA, with primary input from large agribusiness interests, has determined what qualifies for the organic label (Deaton & Hoehn, 2005; Pollan, 2006).

While this standardization was ostensibly an attempt to clarify what organic means among what were — and still are — a variety of competing definitions, the meaning of organic is still hotly contested. While federal standards focus primarily on input substitution (i.e., using manure and compost instead of synthetic fertilizers), many alternative food advocates see organic in a more rigorous trade is better than organic as an oppositional movement by its focus on relations of trade and distribution.

“temporary emergency payments.” By 2002, a congressional election year in which the farm bill was due for reconsideration, most politicians (especially those from farm states) were instead promoting subsidy increases in order to garner votes (Andrews, 2006).

Raynolds also discusses the fair trade movement, which focuses on “equitable social relations.” She argues that fair trade is better than organic as an oppositional movement by its focus on relations of trade and distribution.
and holistic manner (i.e., ensuring farm ecosystem integrity through maintaining soil fertility, preserving the water supply, and protecting human health and species diversity; see Crews, Mohler, & Power, 1991). Recognizing that mainstream definitions of organic do not describe production systems that are demonstrably sustainable, many in the alternative food movement have advocated for an expansion or even a shift in focus to locally based food systems, arguing that locally based food would be both more sustainable than organic and more difficult for conventional interests to co-opt (Guthman, 2004b; Halweil, 2002; Hines, 2000; Hines, Lucas, & Shiva, 2002; Kloppenburg, Hendrickson, & Stevenson, 1996). While the co-optability of local food is beyond the scope of this paper (although some recent scholarship indicates that the concept is not nearly as safe as some believe; see, for instance, Fonte, 2008), my goal in this paper is to evaluate the merits of locally based food systems as sustainable alternatives to the conventional food system.

I consider locally based (or locally oriented) food systems to encompass food that is intended for consumption within the same area that it is produced. This element of intentionality is important in distinguishing local food as an orientation to food production and consumption rather than simply the food that is available in a particular area. Often local food is marketed on the basis of shared values between farmers and consumers, although I do not include this element in my definition primarily because of the variation in how different actors may value local food, including (or not) such qualities as environmental benefits, local economic development, and personal health. While the definition of what constitutes “local” is open-ended and may vary depending on whom one asks (and has been conceptualized as everything from a radial distance of 50 or 100 miles to a collection of states, like New England or the Pacific Northwest), local by this understanding is a social proximity in which producer and consumer are connected to the same place (Fonte, 2008). This way of understanding local food also distinguishes it from a perspective that places value on a product’s origin for use in distant markets, such as Vermont maple syrup or Palizzi wine from Italy, though both may be found in many places throughout the world (Fonte, 2008).

It is important also to further clarify my initial definition of sustainable agriculture. Beyond simply avoiding adverse consequences to the physical and social world, sustainability is broadly seen as consisting of three main components: ecological and environmental soundness, economic viability, and social responsibility (particularly in light of social and economic justice), which often also includes human health as well as the ability simply to provide enough food. I further articulate the details of each element below. Additionally, it is helpful to think of sustainable practices and orientations as existing along a continuum rather than being absolutely sustainable or not sustainable; that is, certain practices can be more or less sustainable than others depending on to what extent they align with the hallmarks of these three pillars. I turn now to an examination of locally based food in light of each of these three legs of sustainability, highlighting the main points advocates make in favor of local food systems and empirical evidence that either supports or refutes them.

**Ecological and Environmental Soundness**

The environment is perhaps the first thing people call to mind when they think of sustainability. Indeed, environmental stewardship has been a central focus of the alternative agriculture movement since its inception (Crews, Mohler, & Power, 1991). In a globalized and highly corporatized food system (O’Hara & Stagl, 2001), an emphasis on producing as much as possible leads to agricultural practices that are destructive to the environment in numerous ways (see also MacCannell, 1988, pp. 25–26). It is for this reason that in the early years of the alternative agriculture movement sustainability was understood mostly in terms of organic agriculture: organic practices are about treating the land well and minimizing and eliminating farming methods that harm the soil and surrounding environment. However, organic food is not the only way in which we can understand ecological soundness. Locally produced food also promises several environmental benefits as a response to the industrial system, including shorter transportation lines and a reduction of the destructive patterns of large-
scale production. Though I will address these areas separately, we must bear in mind that they are interrelated.

**Shorter Transportation Lines**

One of the natural consequences of the concentration of our food supply is the necessity to transport it long distances (Pirog, van Pelt, Enshayan, & Cook, 2001). This need for increased transport carries with it the need for fuel as well as proper means of storage so that food stays fresh until it arrives at its destination and then makes its way into the hands of consumers. Much of the energy required for this currently comes in the form of fossil fuels, which highlights the problem of using nonrenewable resources and generating greenhouse gases (Hines et al., 2002; Peters, Bills, Wilkins, & Fick, 2008). The concept of food miles offers us a way of thinking about the distance our food travels (Iles, 2005; Paxton, 1994). Simply put, the measure of food miles is the number of miles a given piece of food had to travel from its source of production (the farm) to its final destination (the plate). Many scholars and activists use the term food miles as a proxy for the environmental impact our food has simply by the resources it uses to travel from one place to another. They argue that it is more environmentally friendly to consume food grown within a local foodshed, because of its low food miles, than food that has been shipped vast distances (Brown, 2003; Feenstra, 1997; Kloppenburg et al., 1996; Kloppenburg & Lezberg, 1996; Lea, 2005; Lezberg & Kloppenburg, 1996; Vogt & Kaiser, 2008). Of course, the strength of this argument depends upon a variety of factors besides simply distance traveled, such as the means of transport and the amount of food delivered.

Food miles may be a useful concept for increasing agency and responsibility in food choices, but it does have important limitations. For one thing, what counts as local is often quite difficult to determine (see Hinrichs, 2003; Iles, 2005; Selfa & Qazi, 2005). How do we account for items considered essential to an area yet not fully produced there? How do we even define what constitutes a foodshed? Peters et al. (2002) and Pirog et al. (2001) attempt to resolve these questions for the states of New York and Iowa (see also Thompson, Harper, & Kraus (2008) for an assessment of the San Francisco area), yet these studies highlight the very difficulty of finding an answer: it is very complicated to get the seemingly basic data for such supposedly simple concepts.

Perhaps more fundamentally, however, a focus on the local may in some ways leave out other aspects of sustainability, such as the means by which an item is produced or the economic conditions of production (i.e., fair trade). In other words, environmental impacts may not be totally represented by food miles (Edwards-Jones et al., 2008; Oglethorpe, 2010). For example, transportation is not the only — or even the greatest — food-related contributor to greenhouse gas emissions (Edwards-Jones et al., 2008; Heller & Keoleian, 2003; Weber & Matthews, 2008). In short, food miles may be a useful concept, but its use as a tool is limited by the degree to which insights gained from it can be applied to change agricultural systems to actually make them more sustainable (Iles, 2005). As a means of reducing energy inputs and pollution generated in long-distance transportation, local food shows considerable promise. Insofar as locally oriented food reduces transportation lines, consumption of fossil fuels and emission of greenhouse gases will also be reduced. However, the distance food travels is but one aspect of a complex system of food production and it is imperative that future studies on energy expenditure in both local and nonlocal food production account for this more holistic picture (Duram & Oberholtzer, 2010).

**Reduction of Scale**

The economic logic of mass production often necessitates production on a large scale; in 2007, though average farm size in the U.S. was 418 acres (169 ha), of the 2.2 million farms in the country, almost 200,000 were larger than 1,000 acres (405 ha) (U.S. Department of Agriculture [USDA], 2009). As the agricultural scale increases, new considerations about and methods of growing and pest

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7 The term foodshed was first coined by Walter Hedden (1929) and reintroduced by Arthur Getz (1991). Similar to Hedden, Getz outlines a foodshed simply as “the area defined by a structure of [food] supply.”
control must be taken into account. Large-scale farming in the U.S. typically involves the use of heavy machinery that allows one person to plant, maintain, and harvest vast areas in a relatively short time. However, these machines damage soil structure more readily than smaller equipment or draft animals, have the potential to accelerate erosion, increase silting of waterways, and necessitate the use of fossil fuels (depleting a nonrenewable resource and releasing greenhouse gasses into the atmosphere).

Proponents of local food systems claim that such systems tend to be small scale, which minimizes the need for heavy machinery and the destruction they cause. While it is true that smaller farms have lower environmental impacts than larger ones (Altieri, 1995; Bell, 2004; Rosset, 1999), the evidence linking locally oriented and small-scale farms is less clear. Large-scale farms can (and certainly do) provide for their local communities, though their primary orientations tend to be toward mass markets (Bell, 2004): “in an industrial farm context...the agricultural economy is integrated into the world system and becomes detached from the local rural community” (MacCannell, 1988, p. 57). Indeed, this orientation of large-scale farms to long-range markets supports the notion that locally oriented farms are more likely than nonlocally oriented farms to be of relatively smaller scale. And it further stands to reason that small-scale farms may have a shorter range of distribution due to their limited supply of goods relative to larger farms. We should be cautious, however, in assuming that this link between small-scale and short distribution range is necessarily so; consider, for example, small farms that specialize in a rare or very durable product, which may market its goods over a wide region. Inasmuch as locally oriented farms are smaller than mass-market farms, their need for large machinery is also minimized, as is the destruction such equipment causes. However, further research is needed to clarify exactly what connection exists between local orientation and small-scale. Further, while this discussion of “small scale” suggests some sort of discrete type or size, scale is more accurately a continuous variable and contingent upon the practices being used and the products being grown, fed, or produced.

Local Food and Organic Production
Organic food production is often argued to have a net environmental benefit relative to conventional production, if for nothing else than because organic production prohibits the use of synthetic fertilizers and pesticides that damage surrounding soil and water resources (Allen, 1993; Glaeser, 1997; Nierenberg, 2003). Though organic production today is done increasingly on an industrial scale oriented toward a wide-ranging market, early organic advocates often argued that part of the organic movement entailed consuming food close to the source of production (Belasco, 2007).

While not all locally oriented farms are certified organic, a much higher proportion of them tend to be than those which provide for the national and global markets; one large survey finds that approximately one-third of farms selling at farmers’ markets are certified organic (Kremen, Greene, & Hanson, 2003) while another study cites as much as 90 percent of CSA operations farming organically (Union of Concerned Scientists, 2004); however, it is unclear if all of these farms are certified organic. Compare this to estimates that less than 4 percent of the overall U.S. food market currently goes to organic sales (Organic Trade Association [OTA], 2010).9 To the extent that locally oriented farms are more likely than mass-market-oriented farms to promote organic practices (whether certified organic or not), any adverse impact on the surrounding environment will also be minimized. However, similar to the discussion of farm scale, farms may engage in a variety of ecologically sound production practices independent of their market orientation; while locally based

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8 CSA stands for community supported agriculture. A CSA operation is a farm in which customers purchase a membership, usually before the start of the growing season, in return for typically a weekly share of produce or other products from the farm. Such arrangements allow farmers much-needed capital (especially in the off-season when money may be tight) and are considered effective ways of distributing the unpredictability and uncertainty of farming more equitably among the community. See Henderson, 2007, for more on CSAs.

9 It is worth noting that many locally oriented farms not certified organic may nonetheless be employing organic practices without having obtained organic certification. They may refer to themselves with terms that are not regulated by a particular body, such as “beyond organic” or “natural.”
food systems may have a tendency toward such practices, local and organic do not necessarily go hand-in-hand.

So how does local food stack up in terms of promoting environmental soundness? There is some evidence that locally based food is much more likely than food from the conventional system to be organic, which can mean at least some net environmental benefit. And local food’s low food miles show a potential environmental benefit in terms of reduced transportation needs, depending on exactly how such a system is configured. However, there are certainly other significant aspects of the agricultural system that impact the climate-energy picture that are not captured in a focus on local food, including the link between local food and small-scale farming. On the whole, then, locally based food systems do show potential for promoting some environmental aspects of sustainability, but these need to be understood as part of a broader approach to food production.

Economic Vitality
In addition to being ecologically sound, sustainable agriculture systems must also be economically vital (Ikerd, 2007); a system cannot be considered sustainable if its producers are unable to economically provide for themselves. To contextualize this, I first examine some of the economic hardships created and exacerbated by the industrial food system. Recall that federal policies and subsidies encourage mass production and oversupply. Such practices mean lower prices (at least for farmers, if not consumers) and thereby favor large farms and agribusiness. This actually serves to limit market possibilities, thus making it harder for smaller producers to compete and driving them out of business

10 These economic difficulties and structural impediments impact agriculture in less industrialized nations as well (Gellerman & Curwood, 2007; O’Hara & Stagl, 2001), in part because the major corporations that control most food supplies are multinational ones, with decreasing attachment to the parent nation-state (Bonanno, Busch, Friedland, Gouveia, & Mingione, 1994; for some examples, see Hines et al. 2002, Lang, 1996, and Nierenberg, 2003). If the multinational corporation is effectively outside the bounds of the state in terms of regulation, then it highlights an important limitation of the ability of policies to effect sustainable change in agricultural systems (Bonanno & Constance, 2006).

11 NAFTA and other free trade agreements have also negatively impacted agriculture by encouraging centralization of food processing in areas where labor is cheapest — leaving other producers out of work (McDonald, 2002).

12 Though asked in terms of economic vitality, such a question is also one of social justice.

13 As an example of counterpoint, consider the impact of excess U.S. food production on the international stage. In an effort to deal with our national oversupply of food, the excess...
Mohler, and Power (1991) suggest that economic viability (or profit) may not be a useful criterion of sustainable agriculture in part because markets are unstable. This instability can be seen both in the potential for changes in laws and policies that provide economic support to certain activities, as well as something as basic and unpredictable as a shift in consumer preferences. Crews et al. further argue that:

If we use both economic and ecological criteria to define sustainability, progress toward ecological sustainability almost certainly will be hindered. We should work toward structuring society in such a way that sustainable agricultural practices are profitable (for example, by modifying commodity programs to end incentives for continuous corn cropping), rather than including profitability within the definition itself. (Crews et al., 1991, p. 149)

What makes local food systems economically viable, then, is an interest on the part of consumers in that locality to purchase locally. Insofar as they are willing to do so, such purchases do show the potential for significant benefit to the economic prosperity and stability of the community as a whole. However, as I discuss below in the section on social justice, this benefit may not apply equally to all participants. Considering this and the caution by Crews et al. (1991), perhaps economic considerations are less a central component to sustainable systems and more an artifact of the way those systems are established. Focusing too heavily on the need for profitability may be a distraction from the problem of sustainability, since profitability for different actors can be factored into a system in a variety of ways.

Social Responsibility
The third and final leg of sustainability is social responsibility (Ikerd, 2007). There is very little purpose in seeking to live sustainably if we don’t remember for whom we seek to do so: people. The socially responsible promise of local food is that such systems ensure that people have an adequate amount and variety of safe, healthy, and nutritious food that is not turned into value-added products is sent into the world market, sometimes for sale and sometimes as food aid. As external products flood a given market, farmers in the region are driven out of business, thus losing their income base. Further, money used to pay for the newly arrived food does not stay in the local economy. With money leaving the area, soon everyone’s ability to pay for food is reduced.

1997; Halweil, 2002; Hines, 2000). Similar examples of this phenomenon can be seen in other local economies that are not necessarily food-related (Gibson-Graham, 2010; Hess, 2009).

The ability of local food to support small-scale and family farms is less certain, for reasons similar to the unclear link between local food and small-scale production discussed above. Nonetheless, even if we assume for a moment that local food and small-scale are more or less equivalent, the ability of local food arrangements to support small-scale, family farms faces considerable structural hurdles (Lyson, 2004). The very policies that support large-scale agriculture serve to undercut small-scale producers because of how they ultimately influence both individual and institutional food consumers: through pricing and sourcing. The scale of the industrial food system allows for greater ease of distribution and delivery than smaller farms can provide (Guthman, Morris, & Allen, 2006; Hinrichs, 2000). Even ignoring a farm’s size altogether, farms with an orientation toward a wide-ranging market are better prepared to handle changes and upsets in that market than are farms geared primarily or solely toward local distribution and consumption.

Given these constraints, what makes local food work as an economically viable operation is the choice that consumers make to invest in such a system. While numerous studies show that many consumers do indeed want local food (Bond, Thilmany, & Bond, 2006; Brown, 2003; Institute of Agriculture and Natural Resources [IANR], 2003; Izumi, Rostant, Moss, & Hamm, 2006; Schneider & Francis, 2005; Sonnino, 2009; Starr, Card, Benepe, Auld, Lamm, Smith, & Wilken, 2003; Stephenson & Lev, 2004; Vallianatos, Gottlieb, & Haase, 2004; Vogt & Kaiser, 2008), their reasons for it are variable enough that some could potentially be met through nonlocal means (such as quality or concerns over food safety). Crews,
food, linking locally based systems to questions of public health and food security. Though not exactly a function of social responsibility, I also consider here the claim that locally based systems generate greater social connections between consumers and producers. I begin this section by employing a social justice framing to consider how local agriculture does and does not provide food security.\footnote{Another important aspect of social justice that I do not consider here is gender equity in involvement in sustainable agriculture systems (see Cone & Myhre, 2000; DeLind & Ferguson, 1999; Hall & Mogorody, 2007; Meares, 1997; Peter, Bell, Jarnagin, & Bauer, 2000; Trauger, 2004).}

Following this, I briefly examine the feasibility of locally based food systems to address concerns of public health. Lastly I review the limited empirical evidence for the increased social networks claim.

**Social Justice in Local Food: Food Security and the Local Trap**

Food security can be defined in many different ways, but at its core it is about the ability of people to legitimately and consistently procure the food they need. The inability to readily access food is a social health problem known as food insecurity. Food insecurity can be understood on two levels: when the supply of food to a particular place is disrupted, and when people are unable to afford or access food by legitimate means, even if it is otherwise physically available. Locally based agriculture is often argued as ensuring greater food security, both in terms of regional security and individual food access (see Enshyan, 2004; Lang, 1996; Thilmany & Watson, 2004). In this section I address each of these considerations in turn.

Our large-scale food production systems force us to rely on a very centralized supply. For example, should some extreme event (such as a terrorist attack or major weather event) cause the disruption of food supplies for even more than two or three days, many of our large urban centers would soon find themselves in a dire situation, as most large cities have a low-reserve food supply (Halweil, 2002; Henderson, 2007; Hines, 2000). Such potential danger is a powerful argument in favor of regionally reliant food systems. Ideally, locally based food systems should be capable of feeding a given region’s population; however, because of the current format of agricultural production, many regions in the U.S. would likely need significant infrastructural development and agricultural rearrangement to realistically provide for their own localities (see Peters et al., 2002, and Pirog et al., 2001).

In addition to providing enough food for a given region’s population, food security also entails that such systems be able to provide enough food in a way that all people in that region are able to physically and financially access that food. Currently in the U.S., hunger and malnutrition are due largely not to lack of availability of food, but to social policies regarding welfare and the poor—in other words, access is the key to dealing with hunger. Somewhat paradoxically, while the consolidation of agricultural production in the U.S. has led to a food abundance for many U.S. citizens, it contributes to malnutrition and hunger both domestically and in nonindustrialized parts of the world\footnote{The flooding of global markets is one major reason so many people in the world are hungry (Lang, 1996; Mancus, 2007; Lezberg & Kloppenburg, 1996). The tragic irony is that although the available food is even cheaper to purchase than if it had been produced by local farmers, most people find themselves unable to afford it.} (Nestle, 2002). Proponents of local food systems often argue that provisioning food locally is a way to ensure that all people within that locality will be fed.

It is on this point that proponents of local food are perhaps the most susceptible to being challenged. Local food systems (especially direct-to-consumer enterprises like CSAs and farmers’ markets) are often charged with being elitist developments. CSA memberships, for example, typically consist of well-educated, high-income families\footnote{See Hinrichs and Kremer (2008) for an examination of a CSA-related outreach program designed to increase participation of low-income families through a subsidy program.} (Cone & Myhre, 2000; O’Hara & Stagl, 2001); further, both CSAs and farmers’ markets have low institutional capacity to provide food security to low-income residents (Guthman, Morris, & Allen, 2006). This is due to a variety of barriers to access, most notably price and available time and means of...
transportation. While such barriers and disparities are mainly products of the structure of the larger food system, without a change to said system, it is worth considering who has access to local food arrangements; generally speaking, it is the more affluent segments of the population.

The potential pitfall inherent to the logic of local food is what Born and Purcell (2006) call the “local trap.” The local trap is the assumption that regionally based (and presumed small-scale) agriculture is de facto ecologically sustainable and socially just; however, this correlation is not necessarily true. Rather, sustainability and justice come out of particular agendas that may use the ideas of large and small scales (and local and global) strategically. DuPuis and Goodman (2005) make a similar argument: they do not deny the political power of the local as a force against globalization, but they do recognize the parochialism and elitism that can come from an un-interrogated understanding of the local (see also Allen (2004) and DuPuis, Goodman, and Harrison (2006)). In other words, food relocalization can be problematic if questions of social justice are left invisible. People derive a variety of meanings from localism. While it can encourage receptivity to difference and diversity, it can also be parochial and defensive (Hinrichs, 2003; Winter, 2003).

Rather than rejecting localism, DuPuis and Goodman argue for a reflexive localism that harnesses the power of the local while struggling against inequality in local arenas. “An inclusive and reflexive politics in place would understand local food systems not as local ‘resistance’ against a global capitalist ‘logic’ but as a mutually constitutive, imperfect, political process in which the local and the global make each other on an everyday basis” (DuPuis & Goodman, 2005, p. 369). Hess (2009) tackles this issue more concretely by highlighting some major critiques to the social justice side of localism (namely that localism benefits wealthy families, communities, and nations at the expense of less affluent ones) and discussing ways localism can potentially address these critiques so as to not fall further into the local trap (for example, through low-income scholarships or sliding-scale memberships to CSAs, farmers’ markets accepting food stamps, and fairly traded goods).

**The Public Health Benefits of Local Food**

Part of the socially responsible (some might even say social justice) promise of locally based food systems is providing safe and healthy food in safe and healthy ways. Just as the high concentration of conventional food production generates environmental hazards, so does it also generate public health hazards, both in terms of the food available to us and in the ways in which it is produced. For example, increasingly frequent and widespread food contamination scares (resulting in illness and even death in the human population) have been linked to problems in the conventional food production system (Altekruse, Cohen, & Swerdlow, 1997; DeLind & Howard, 2008; Tauxe, 1997; Waltner-Toews, 1996). This is not to suggest that food contamination cannot occur in locally oriented systems, but the range and likely severity of its impact would be considerably less than such contaminations in the conventional system.17

Some people participate in local food as a way of avoiding the problems (and perceived risks) in the rest of the food system. This is what Szasz (2009) refers to as the Inverted Quarantine: we use commodities to shield or insulate ourselves from the outer environment. We do this with organic food in an attempt to avoid pesticides and other harmful chemicals, and we do this with local food as well, to avoid yet other unknowable risks (Bonanno et al., 1994; Knight & Warland, 2005; Szasz, 2009). In an attempt to remove themselves from that potentially harmful system, some people shop with local food in mind.

It was a similar logic of risk assessment and avoidance that drove us from the regional food supply systems of earlier centuries and decades. DuPuis (2002) highlights this through the lens of milk production and what she calls the Perfect Story: increasing technological innovation will

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17 While not something that advocates claim locally based food systems are able to solve (and therefore also beyond the scope of this paper), there are other health problems associated with industrial food production. Many overproduced products, especially corn, are processed into now-ubiquitous value-added food goods, such as high fructose corn syrup. Such products are considered a primary reason the United States is experiencing what some have called an obesity epidemic (Jennings, 2003; Nestle, 2007), with links to a host of medical problems.
increase our food supply and protect us from harm. In her discussion of the rise of modern industrial agriculture, she argues that a major drive behind this shift was the “industrial bargain”: an alliance between consumers, mass-production capitalists, and intensive farmers to create a system of cheap nutrition (p. 89). But we can see the imperfections in this Perfect Story as consumers now have come to question the sources of their food and try to make sense out of a complicated yet minimally available realm of information (see also Blay-Palmer, 2008).

There are many things in our day-to-day life that are outside our control; consuming local food is one way rational actors try to deal with this. Yet it is very difficult to step completely outside the system and live apart from it. Even if we try, we find ourselves confounded by the systems from which we are trying to separate. Local food is no different. While consuming local food as a way to avoid the broader risks of the industrial food system might work on an individual level for some, local food is not immune from problems like food contamination. This type of green consumption provides a sense of personal responsibility and empowerment with respect to environmental risks while also incurring doubts and insecurities about choices made (Connolly & Prothero, 2008). Again we see a need for a reflexive localism that allows us to approach potential solutions to the problems of our dominant food system with a societal view in mind rather than one that only considers the individual level.

Local Agriculture and Social Networks

Perhaps the most difficult to assess claim of local food advocates is that locally based systems create greater connections among people, and sometimes greater connections between people and their food (see Halweil, 2002; Henderson, 2007; Hines, 2000; and Pollan, 2006). There is evidence that many local food participants believe in the potential for these increased connections (Cone & Myhre, 2000; DeLind, 1999, 2002; Wells, Gradwell, & Yoder, 1999), and studies dating as far back as the 1940s suggest that communities with small (though not necessarily locally oriented) farms have stronger community ties and higher levels of civic engage-
sumers as well. Nonetheless, I present here a brief review of the literature on sustainable practices as broadly conceived and their impact on social networks.

What we know about sustainable agriculture knowledge and social networks comes from research on farmers and food producers. Some scholars (Brodt, Feenstra, Kozloff, Klonsky, & Tourte, 2006; Lyson & Guptill, 2004) argue that conventional and sustainable farmers approach farming from fundamentally different paradigms, and that these paradigms impact farmers’ interest in and willingness to engage in practices considered part of sustainable agriculture. On the other hand, some scholars argue that farmers are reflexive actors who navigate expert and local knowledge in their decisions whether to adopt certain practices, whether to adopt the latest technological trend (such as Bt corn) or a new (possibly sustainable) method, and are more likely to be influenced by first-hand or local experiences than by state or expert observations (Bell, 2004; Kaup, 2008).

Regardless, there is ample evidence that those who adopt sustainable practices often establish social ties and networks with other sustainable farming practitioners to better facilitate idea and knowledge exchange (Bell, 2004; Carolan, 2006b; Hassanein, 1999). Organizations and networks of farmers who practice sustainability are a primary way for this to happen. Sustainable agriculture becomes socially possible as a practice through such organizations because they act as informational and conversational venues for farmers interested in sustainability to engage with each other. The reason for such organizations and networks may be in part because farmers, especially members of sustainable agriculture organizations, see low governmental support for sustainable farming methods, prompting them to rely instead primarily on each other and their personal experience for information about sustainable practices (Carolan, 2005, 2006a).

So, does local food promote social responsibility, particularly in terms of equitable access to food, increased public health, and stronger social ties? In short, it can, though as DuPuis and Goodman (2005) and others remind us, this is but one possible outcome of local food and not an inherent one. Without reflexive engagement in the part of consumers and producers, locally based food systems are just as likely to promote inequitable access as they are food security. Similarly, local food has the power to provide public health benefits, but only inasmuch as it is systematically developed as an alternative to the industrial food supply. And it is possible that local food systems could promote stronger ties within a community, but this is not necessarily so (nor even the most important aspect of social responsibility). Locally based food systems, then, may have great potential for promoting the socially responsible leg of sustainability, with the important caveat that such systems (as with most methods of promoting social responsibility) require significant reflexive and systematic engagement.

Conclusion: The Individualistic Error
There is one more potential pitfall inherent to the claims of a nonreflexive localism that can be found woven throughout all of the various claims made about locally based food systems; I call it the individualistic error. Many scholars and advocates of localism (including Kloppenburg and colleagues as well as Brian Halweil (2002) and Colin Hines and colleagues (see Hines, 2000, and Hines, Lucas, & Shiva, 2002)) reason that if people know how problematic conventional food is in its production process, they will seek out better food sources. While there is evidence to suggest that this may be true in some instances (for example, regarding fear of food contamination, see Blay-Palmer, 2008, Fromartz, 2006, and Nestle, 2007), education on these issues is not enough; instead we need institutional change and social network reconfiguration to see a true shift to sustainable systems (see Carolan, 2005, 2006a). Even within sustainable agriculture organizations, this is not an easy line to walk (Campbell, 2001). In their calls for greater awareness and education on the problems of global food production, such advocates have a tendency to oversimplify awareness of these problems with a

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18 Abaidoo and Dickinson (2002) argue that sustainable and conventional agricultural systems themselves are founded upon fundamentally different paradigms.
logical shift toward sustainability.\textsuperscript{19} In short, individual-level solutions are not effective for dealing with structural problems (Szasz, 2009). Recall, for example, the government subsidies geared toward certain crops but not others, or the fact that our severe overproduction of food indicates that hunger, domestically and abroad, is caused not by lack of food but by inequality and inability to access it. These problems will not be resolved by convincing people of the wonderfulness of local (or even sustainable) agriculture.

In considering the shift from an industrial to a sustainable food system, Blay-Palmer (2008) argues that “there are usually no clear boundaries between [industrial and alternative food] systems. More often it is the case that the two systems overlap. At the very least, \textit{they are both contained within the same regulatory frameworks that serve to reinforce and constrain certain features of both systems}” (p. 134; emphasis added). To become more than marginal, niche spaces in the food system, proponents of alternative agriculture systems will have to work with and within the governmental regulatory frameworks that govern the broader system of food production. Political support for a locally based food system, then, is more than simply a local matter:

First, a territorial and not a sectoral approach is needed to integrate agriculture with other elements....Second, decisions made about food systems need to be founded in subsidiarity, that is decisions should be made as low down the governmental hierarchy as possible. And third, to make this effective and relevant, consultation is needed to empower people as part of the process and to ensure that reflexivity is built into the process. (Blay-Palmer, 2008, p. 151)

Throughout this article I have attempted to walk a fine line between highlighting the potential benefits and solutions of a locally based food system and pointing out the potential pitfalls and shortcomings of adopting such an approach uncritically. I believe that despite all the complexity and uncertainty, there are a few things about which we can be very clear. First, the conventional industrial food systems we have today are not sustainable; this is true regardless of which leg of sustainability one considers. Second, locally and regionally based agriculture systems have great potential to resolve or remediate many of the conventional systems’ problems, most notably through a reduction of transportation distances, a remediation of food inequalities, an ability to be regionally (though not totally) self-reliant, and a way out of the economic and social risks of global-industrial agriculture. Nevertheless, we should not assume that such systems offer an inherently sustainable solution. Meeting the promise of sustainability through locally based food systems will require not only the active engagement of reflexive consumers and reflexive producers, but also structural and systemic changes to the ways in which our food is produced and distributed.

Acknowledgements

Special thanks to Joya Misra, Leslie King, Jen Lundquist, and the members of the UMass “Write@Soc” group for feedback, insights, and general support when continuing to write was most challenging. Thanks as well to several anonymous reviewers for some much needed sharp and critical feedback.

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