Table of Contents

Summary ..................................................................................................................................... 1
Overview .................................................................................................................................... 2
Local Food in Context .................................................................................................................. 3
   U.S. Food Production .............................................................................................................. 3
   Defining Local ......................................................................................................................... 5
   Local Food Markets .................................................................................................................. 6
   Characterizing Local Food Suppliers ....................................................................................... 10
   Characterizing Local Food Demand ...................................................................................... 13
   Food Waste ............................................................................................................................. 17
Modeling the Economic Impact of Austin Food ........................................................................ 18
   Estimates of Direct Impact ................................................................................................... 18
   Economic Impact Methodology .............................................................................................. 20
   Summary Results ................................................................................................................... 21
Findings ..................................................................................................................................... 21
   Finding #1 ............................................................................................................................... 22
   Finding #2 ............................................................................................................................... 22
   Finding #3 ............................................................................................................................... 22
   Finding #4 ............................................................................................................................... 23
   Finding #5 ............................................................................................................................... 23
   Finding #6 ............................................................................................................................... 24
Recommendations ..................................................................................................................... 24
   Recommendation #1 ............................................................................................................. 24
   Recommendation #2 ............................................................................................................. 26
   Recommendation #3 ............................................................................................................. 27
   Recommendation #4 ............................................................................................................. 28
   Recommendation #5 ............................................................................................................. 28
   Recommendation #6 ............................................................................................................. 29
Conclusion ................................................................................................................................ 30
Appendix 1: Detailed Economic Impacts by Sector ............................................................... 31
  A1.1: Detailed Total Local Food Economic Impacts (2011) ................................................. 31
  A1.2: Detailed Local Agriculture Economic Impacts (2011) ................................................ 32
  A1.3: Detailed Food Production Economic Impacts (2011)............................................... 33
  A1.4: Detailed Food Distribution Economic Impacts (2011) ................................................ 34
  A1.5: Detailed Tourism-Grocery Economic Impacts (2011) ................................................ 35
  A1.6: Detailed Tourism-Eating & Drinking Impacts (2011).................................................. 36
Appendix 2: Group Meeting Notes .......................................................................................... 37
  Farm Stakeholders................................................................................................................ 37
  Restaurants......................................................................................................................... 39
Appendix 3: Social Media and Austin Food ............................................................................. 40
Appendix 4: Current City of Austin Efforts ............................................................................ 47
  A4.1 Case Study/Best Practices Research Related to Public Land/Urban Agriculture ....... 47
  A4.2 Water-Related Issues ................................................................................................... 51
Appendix 5: Maps .................................................................................................................... 52
Legal Disclaimer ....................................................................................................................... 53
Summary

Beneath all the excitement and hype, the food sector of the Austin economy extends far beyond the latest hot restaurant or interesting trailer. Agricultural products have been locally grown from the moment the city was founded, food manufacturing has been an area of opportunity for local entrepreneurs for decades, and local grocery stores increasingly serve residents as well as visitors (and have become tourist destinations themselves). This report is concerned with economic development, which means that the focus is on the portion of the above activity that either brings new money to Austin (making it primary activity) or allows us to not have to buy products from elsewhere. This primary activity related to food creates the total annual impacts outlined below.

Table 1: 2011 Economic Impact of the Food Sector in Austin ($Millions)

<table>
<thead>
<tr>
<th>2011</th>
<th>Output</th>
<th>Value-Added</th>
<th>Earnings</th>
<th>Jobs</th>
<th>City Tax Rev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>$596.4</td>
<td>$264.8</td>
<td>$200.1</td>
<td>9,384</td>
<td>$5.18</td>
</tr>
<tr>
<td>Food Mfg.</td>
<td>$737.9</td>
<td>$288.3</td>
<td>$133.7</td>
<td>4,519</td>
<td>$3.46</td>
</tr>
<tr>
<td>Food Distribution</td>
<td>$331.4</td>
<td>$215.4</td>
<td>$29.2</td>
<td>781</td>
<td>$0.76</td>
</tr>
<tr>
<td>Groceries</td>
<td>$449.1</td>
<td>$287.0</td>
<td>$34.1</td>
<td>1,187</td>
<td>$2.80</td>
</tr>
<tr>
<td>Eating &amp; Drinking</td>
<td>$1,988.1</td>
<td>$1,121.4</td>
<td>$623.2</td>
<td>27,680</td>
<td>$51.21</td>
</tr>
<tr>
<td>Total Annual</td>
<td>$4,102.9</td>
<td>$2,176.9</td>
<td>$1,020.3</td>
<td>43,550</td>
<td>$63.41</td>
</tr>
</tbody>
</table>

Source: TXP

The food sector in Austin touches every element of the community, although it has seldom been identified directly as a source of economic growth and development. However, the analysis and findings presented here suggest that view should be changed, and that food has an economic impact commensurate with many other core aspects of the local economy. Moreover, food is an area where Austin expresses itself. This has implications for our external brand, but it also is important to local quality of life, and by extension the economy. As TXP has written elsewhere, quality of life is an increasingly important factor in economic development. This is especially the case in Austin, where there is a strong sense that its elements come together in a unique and special way that serves to attract and retain both residents and firms.

As was the case with the creative sector, the sum of the food sector is greater than the parts, and the parts are interconnected. However, the ties could be stronger; if local farmers and food artisans are able to produce and sell more to Austin consumers, restaurants, and institutional buyers, each will benefit to the gain of the overall community. The challenge is to identify the key actors, investments, policies, programs, and regulatory changes that can create ongoing progress toward this goal.
Overview

From our vantage point, the food sector in Austin (at least at the point of consumption), appears to be taking its turn as the latest reason for the rest of the world to pay homage to Central Texas. Not that the list of accolades isn’t already extensive. For example, Austin took the top spot for the third year in a row on Forbes’ list of “America’s 20 Fastest Growing Cities.” Forbes also thinks we’re the best city for Young People and Jobs. Kiplinger thinks these trends will continue, naming Austin the best city for the Next Decade. According to the Austin Business Journal, “Austin is home to some of the best events for entrepreneurs, it hosts some of the best bars in America for beer seekers, has one of the best schools for entrepreneurs, is hitched to some of the best food trucks, is home to one of the coolest co-working joints, and the University of Texas stood strong on a list of the nation’s best colleges for the dollar.” No wonder Austin has been named the No. 1 destination on the rise in the United States by TripAdvisor. In that same vein, Southern Living summed up the local restaurant scene recently on their website:

Austin’s restaurant scene is as hot as its notorious summers. With a posse of star chefs (Tyson Cole of Uchi and Uchiko; David Bull at Congress; Bryce Gilmore at Barley Swine; James Holmes at Olivia and Lucy’s Fried Chicken), there are ample opportunities to swill and chomp in style. Barbecue groupies camp out at Franklin Barbecue, Aaron Franklin’s shrine to brisket. Top chef Paul Qui is poised to open his first brick and mortar restaurant early next year. An increasingly bustling strip on South First Street provides modern ethnic (Elizabeth Street Café for French Vietnamese, and Sway, a new Thai restaurant), and smart bistro. Austin’s hip East side serves up artisan bread, pretzels, and craft beer (at Easy Tiger), East Asian food trucks, urban farm dinners, and cocktail shrines. . . . Add live music at every turn, tacos galore, and lethal margaritas and you’ll see why locals are smitten with Austin’s indie style.

Beneath all the excitement and hype, the food sector of the Austin economy extends far beyond the latest hot restaurant or trailer. Agricultural products have been locally grown from the moment the city was founded, with the variety and quality available likely never higher than at present. Food manufacturing has been an area of opportunity for local entrepreneurs for decades, from soup makers to nut providers and everything in between, while local grocery stores increasingly serve visitors as well as residents (and have become tourist destinations themselves).

In light of the above, Austin City Council passed Resolution 20120802-072, which directs the City Manager to conduct an economic impact analysis of urban agriculture and the local food sector in the City of Austin. For these purposes, the local food sector includes agriculture, food-related manufacturing & distribution, food consumed at home, eating & drinking places, and food waste. This effort is concerned with economic development, which means that the focus is on the portion of the above activity that either brings new money to Austin
(making it primary activity) or allows us to not have to buy products from elsewhere (also called import substitution – more on this later). Bearing this in mind, the structure of the report is to provide context on the role that local food plays in the economy, develop an economic impact assessment of each aspect of the food sector in Austin, provide overall findings, and offer recommendations that can promote local food sector economic development.

**Local Food in Context**

As human beings, food is central to our sense of identity. As described by anthropologist Claude Fischler, the way any given human group eats helps it assert its diversity, hierarchy, and organization, and at the same time, both its oneness and the otherness of whoever eats differently. In a similar vein, followers of the local food movement promote the values and benefits of consuming locally grown food in a collaborative effort to build more locally based, self-reliant food systems. The systems are in direct contrast with the global industrial food system, which has a much wider geographic reach. As we shall see in this section, defining what constitutes “local” is complicated, and without a definitive answer.

In May 2010, the United States Department of Agriculture (USDA) published a report *Local Food Systems: Concepts, Impacts, and Issues*. The report is a comprehensive literature review of food systems in the United States, including ways to define local food, estimates of market size, descriptions of local food consumers and producers, and some preliminary estimates as to the economic and health impact of the local food movement. Information in this section was primarily taken directly from this USDA report.

**U.S. Food Production**

Throughout most of human history, eating local was not a movement but a necessity, with the vast majority of food bought and consumed grown locally. Up through the first half of the 20th century, few foods in the United States were processed or packaged, and the majority of fruits and vegetables, fish, and dairy products typically traveled less than a day to market. For most communities, consumption of food was dictated by what was in season locally.

---

1 Fischler, Claude (June 1, 1988). *Food, self, and identity*. Social Science Information, Volume 27 (2) 275.
2 Martinez, Steve; Hand, Michael; Da Pra, Michelle; Pollack, Susan; Ralston, Katherine; Smith, Travis; Vogel, Stephen; Clark, Shelly; Lohr, Luanne; Low, Sarah; and Newman, Constance (May, 2010). *Local Food Systems: Concepts, Impacts, and Issues*. United States Department of Agriculture, Economic Research Report Number 97.
After World War II, regional and global specialization became the norm due in part to improvements in refrigerated trucking and lower transportation costs. Now perishable items such as meats, eggs, fruits, and vegetables could easily be transported across the country and the globe at affordable prices. Regions began to specialize, based on their land and climate, and mono-cropping (in the case of fruits and vegetables) and factory farming (in the case of animal products) became the norm. For example, fruit and tree nut production became concentrated in California and Florida because of their climate and environment.

As the U.S. consumer was exposed to a wider array of choice, consumer tastes and preferences changed as well. Tropical fruits such as bananas, pineapples, mangos, and papayas typically cannot be produced profitably in the U.S., but are regularly imported from other countries due to consumer demand. Other factors have increased U.S. imports of food products as well, including a growing immigrant population, improvements in shipping and quarantine methods, and the implementation of free-trade agreements. Agricultural exports have helped some farmers stay economically viable even in the face of changing domestic demand. For example, because Americans consume fewer grapefruit products than in the past, nearly half of all U.S. grapefruit was exported in the first decade of the 2000’s.

Today, the mainstream food production-distribution network starts on large, industrial farms, where products are transported to a centralized facility for further packaging, processing, and/or inspection, then transported nationally or internationally to finally reach their destination. As farms have consolidated over the past 50 years, so has the food processing industry. This means that food is transported over vastly greater distances, and the production and processing of our food is in the hands of a relatively small number of corporations. This is in direct contrast to local food production-distribution networks, which often start on smaller, sustainable family farms. Farm products are transported over shorter distances, generally processed either on the farm itself, or with smaller processors.

According to the USDA report, there is an increasing demand for locally produced foods in the U.S. Four out of five respondents to a 2006 national survey said they purchased fresh produce directly from growers either occasionally or always. In another survey, half of respondents said they purchased food directly from growers either via farmers’ markets, joining a Community Supported Agriculture program (CSA), or buying direct from the farmer.

Interest in local food is the result of several movements. The environmental movement considers the carbon footprint of food, and eschews long-distance transfer of food as contributing to greenhouse gas emissions. The community food-security movement is interested in providing access to healthy food for all income groups, and the Slow Food

movement encourages traditional ways of growing, producing, and preparing foods. The local food movement also reflects an interest in supporting local farmers and better understanding where our food comes from. Regardless of the motivation, Americans are increasingly drawn to consume local foods.

**Defining Local**

Whereas organic food has a legal definition, there is no universally accepted definition of local food. In general, it refers to food that is grown (or raised) and harvested close to consumers’ homes, then distributed over much shorter distances than is common in the conventional global industrial food system. Using geography to define food as local can be complicated, however. Federal law defines “local” as within 400 miles or inside the state, whichever is less. A “locavore” is defined by the New Oxford American Dictionary as a resident who tries to eat food only produced within a 100-mile radius. Others disagree with the 100-mile radius, finding it either too broad or too restrictive. A 2008 survey found that half of consumers surveyed described local as “made or produced within a hundred miles” (of their homes), while another 37% described local as “made or produced in my state.”

Closer to home, Central Texas is home to 114 farms occupying over 9,400 acres that produce vegetables, fruits, nuts, and livestock in the five county Austin MSA region (Bastrop, Caldwell, Hays, Travis, and Williamson). In a 2011 report done for the Sustainable Food Center (SFC), the author calls for a delineation of what constitutes the specific boundaries of the Central Texas foodshed – i.e., what is “local” to the Austin area. It is not unreasonable to assume the five county region is equivalent to local, however, as the primary market for their products is in the Austin metropolitan area.

Population density is a factor in determining what constitutes local, because what is considered local in a sparsely populated area may be quite different from what constitutes local in a more heavily populated region. The ability to eat locally can also vary depending on the type region in question; people who live in areas that are agriculturally productive year-round would have an easier time sourcing food that is grown or raised close to their homes than people in cold or arid regions.

In addition to geographic proximity, some consumers identify sustainable production and distribution practices as part of what defines local. Practices that fall under this definition include reducing use of synthetic chemicals and energy-based fertilizers, and implementing fair farm labor practices and promoting animal welfare.

---

Who produced the food, or “the story behind it,” is another powerful identifier that many associate with the local food movement. The personality and ethics of the grower, the attractiveness of the farm and surrounding landscape and the size of the farm (smaller = better) are other factors that make up the story behind the food. Ultimately, without any standard definition from which to draw, it is up to individual consumers to determine what “local” means to them.

**Local Food Markets**

Local food distribution networks rely on two primary markets: the direct-to-consumer market, where transactions are conducted directly between the farmers and consumers, and the direct-to-retail/foodservice market, where farmers sell directly to restaurants, retail stores, and institutions such as hospitals and schools.

**Direct-to-consumer**

Direct-to-consumer sales of agricultural products account for a small, but fast-growing segment of U.S. agriculture. In 2007, 6 percent of all farms in the U.S. sold $1.2 billion worth of farm products directly to consumers, or 0.8 percent of agriculture sales (excluding non-edible products). Venues for direct-to-consumer marketing of local foods include farmers’ markets, community supported agriculture (CSAs), farm stands, on-farm sales, and “pick your own” operations. Farmers’ markets are communal spaces in which multiple farmers gather to sell their farm products directly to consumers. Historically, they were the primary way to sell fresh products in urban centers, but their significance gradually declined as cities grew larger and more mobile. Farmers’ markets may be municipally or privately managed, and may be seasonal or year-round. Farmers usually pay a vendor’s fee to participate, which can take the form of a flat space fee, a membership fee for the entire season, or a fee based on percentage of vendor sales. The USDA reported that the number of farmers’ markets increased from 1,755 in 1994 to 7,864 in 2012.

Most of the markets are concentrated in densely populated areas of the Northeast, Midwest, and West Coast. According to a 2006 survey, the most popular product category sold at farmers’ markets was fresh fruits and vegetables (sold by 92 percent of vendors), followed by herbs and flowers, and honey, nuts and preserves. It is important to note that not all products sold at farmers’ markets are part of the local food system.

Looking at a sample of nine farmers’ markets in central Virginia is illustrative of the variation in local food definitions. Four of the markets define “local” as goods grown or produced within a 100-mile radius and in Virginia. Two markets required food to be grown within a 74-mile radius, and one required food to be grown within the county. For the seven markets with specific growing location requirements, site visits are conducted at five markets to...
verify compliance. One market had restrictions on reselling goods; a USDA survey said that 63 percent of farmers’ markets nationwide reported that vendors were required to sell only the products they produced.

Figure 1: U.S. Farmer’ Market Growth, 1994-2012

CSAs are programs in which consumers buy a share of a local farm’s projected harvest. The idea originated in the 1960’s in Switzerland and Japan. Consumers are often required to pay for their share of the harvest up front; this arrangement distributes the risks and rewards of farming amongst both consumers and the farmer. Many CSA’s have adopted more flexible payment schedules, offering two- to four-installment payment plans or payments on a monthly basis. CSA participants often pick up their CSA shares in a communal location, or the shares may be delivered directly to the customers.

Tens of thousands of families have joined CSAs, and in some areas of the country there is more demand than there are CSA farms to fill it. The U.S. government does not track CSAs, so there is no official count of how many CSAs there are in the U.S. However, LocalHarvest (www.localharvest.org) has the most comprehensive directory of CSA farms, with over 4,000 listed in their grassroots database. The SFC Report indicated that as of 2007, there were 48 registered CSAs in the Central Texas region (based on the USDA Census of Agriculture). Edible Austin, a quarterly publication that promotes local food in Austin and Central Texas, shows 22 CSAs listed on their website.

8 Edible Austin CSA’s, retrieved 3-4-13 from http://www.edibleaustin.com/content/csas-resources-108.
Business organizations for CSAs include single farm, partnerships and farm cooperatives (multiple farms), and limited liability corporations. An advantage of multi-farm CSAs is that individual farms can specialize in production and pool their offerings to provide more variety to customers. Nationally, the typical CSA offers a mix of between 8 and 12 types of produce and herbs per week per shareholder during the growing season. Many CSAs offer non-produce items for sale such as eggs, meat, and flowers. Twenty-nine percent of CSAs surveyed did not produce all of their own products, with most reporting purchases from other local growers.

A much smaller proportion of the direct-to-consumer market are options such as pick-your-own (PYO) farms, on-site farm stands and stores, and community gardening. PYO operations became popular in the 1930’s and 1940’s when produce prices were low and labor and material costs were relatively higher. Some crops are better suited to PYO operations, including berries, tomatoes, pumpkins, and Christmas trees. Roadside farm stands and on-farm stores can either operate year round from a permanent structure or only during harvest season from a truck, trailer or tent.

Community gardening, broadly defined, can be an urban, suburban, or rural garden that grows flowers or vegetables. It can be one community plot, or can be many individual plots, and can be located at a school, hospital, or in a neighborhood. According to the National Gardening Association, 33 million households had a food garden at home, and 2 million had one at the home of a friend, neighbor or relative, while 1 million participated in a traditional community garden. In addition to benefitting the people who work the garden, community gardens also benefit food banks, which often suffer from a lack of fresh vegetables. Research also shows that gardening is correlated with increased awareness and consumption of fresh fruits and vegetables and greater physical activity among children, urban adults, and seniors.

Direct-to-Retail/Foodservice Market
A growing component of local food systems are programs that provide farm products directly to retail, foodservice, and institutions. These types of programs cut out the middlemen involved in storing, processing, and/or transporting food destined for grocery and other retail stores, restaurants, schools, hospitals, and other institutions. Some farmers rely on a “food hub,” which is a centralized location where many farmers drop off their farm products for distribution amongst multiple establishments. Most local food sold falls into this category. According to USDA research, $5 billion in local foods were sold in 2007, but only $1.2 billion of that was direct-to-consumer.

Grocery retailers promote local products as “special” or “premium” and tend to employ common marketing strategies such as showing photographs of farmers or farm supplies.
Fresh produce is the most popular local food item, followed by dairy and eggs. Small independent grocery retailers are better positioned to incorporate local food as part of their corporate identity. Grocers differ as to what they designate “local” – Whole Foods, for example, has guidelines that vary from store to store. For Whole Foods, to be considered for the local designation, products must have traveled less than a day (7 or fewer hours by car or truck) from farm to store. However, most of its stores have established even shorter maximum distances.

Some large retailers are getting into the local market as well. Wal-Mart and Safeway have both expressed commitments to increase their focus on locally grown produce, and other national retailers have launched local campaigns meant to highlight produce grown in a particular state (“Fresh From Florida,” “Michigan’s Best,” etc.).

In 2006, Packaged Facts reported that 87 percent of fine-dining establishments served local items, as did 75 percent of family dining and casual dining restaurants. Surveys conducted by the National Restaurant Association show an increasing interest in local foods by restaurants and their customers. In an annual survey of professional chefs from 2010, locally grown produce ranked #1 in hot trends. Seventy percent of adults in the same survey reported they were more likely to visit a restaurant that offered locally produced food items. In a survey of restaurant chefs and food buyers, the vast majority promoted the use of local foods on their menus or advertising materials, purchased ingredients directly from farmers or shopped at farmers’ markets.

Farm to school programs are another growing component of the institutional market for locally grown produce. These programs connect schools with local food producers with the objectives of serving local, healthy food in school cafeterias; improving student nutrition; providing agriculture, health, and nutrition education opportunities; and supporting local and regional farmers. Figure 2 shows results of a 2012 web-based, nine-question survey sent to representatives in all 50 states and the District of Columbia. The goal was to obtain basic information about Farm to School activities in each state.
In a member survey of the School Nutrition Association, school food authorities were asked about the extent they purchased local foods. Thirty-four percent of the 1,207 members sampled answered yes, and 22 percent said they did not, but were considering doing so. They also found that the largest districts were most likely to purchase local foods.

**Characterizing Local Food Suppliers**

In general, farmers engaged in direct marketing of local food are younger and more educated than other farmers. Additionally, most farms that sell directly to consumers are small, and generally have access to more profitable urban markets. Counties with the highest levels of direct sales are concentrated in the urban corridors of the Northeast and the West Coast, as shown in the figure below.
USDA data from 2007 show that direct-sales farms either located in metro counties or in counties adjacent to metro counties accounted for 84 percent of all farms engaged in direct sales. These farms earned nearly $1.1 billion in direct sales to consumers, or 89 percent of all direct sales income.

In terms of products sold, vegetable and melon producers sold the highest percentage directly to consumers (44 percent), with less for fruit and nut producers (17 percent), livestock producers (7 percent), and other crop producers (2 percent). Fruit and nut producers and vegetable and melon producers also earned higher direct sales per farm.

Today’s farm entrepreneur relies on direct sales to be a catalyst for other income-generating on-farm entrepreneurial activities. According to the 2007 Census of Agriculture (Census), 14 percent of all farms participated in one or more of the following on-farm activities: direct sales to consumers, value-added production of farm goods, custom-work, agritourism, alternative energy production, sales of forest products, sales through community supported agriculture, and organic production. Among direct-sale farms, 68 percent engaged in direct sales alone, and earned $6,844 per farm. Conversely, 2 percent of direct-sales farms engaged in three additional on-farm entrepreneurial activities, and averaged $28,651 in direct sales per farm, or four times that of farms engaged in direct sales only.
According to the Census, about 8,700 farms in the Austin MSA covered 1.7 million acres during 2007, putting average farm size right at about 200 acres. Livestock accounted for 70 percent of all sales, while the bulk of local agricultural activity was in Williamson County, with just over 61 percent.

Table 1: Agriculture in the Austin MSA: 2007 Census

<table>
<thead>
<tr>
<th>County</th>
<th>Acres</th>
<th>Farms</th>
<th>Total Sales</th>
<th>Crop Sales</th>
<th>Livestock Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bastrop</td>
<td>402,079</td>
<td>2,207</td>
<td>$38,188,000</td>
<td>$10,896,000</td>
<td>$27,292,000</td>
</tr>
<tr>
<td>Caldwell</td>
<td>304,737</td>
<td>1,421</td>
<td>$47,033,000</td>
<td>$7,463,000</td>
<td>$39,570,000</td>
</tr>
<tr>
<td>Hays</td>
<td>235,568</td>
<td>1,136</td>
<td>$11,452,000</td>
<td>$4,787,000</td>
<td>$6,665,000</td>
</tr>
<tr>
<td>Travis</td>
<td>262,481</td>
<td>1,214</td>
<td>$22,833,000</td>
<td>$15,411,000</td>
<td>$7,422,000</td>
</tr>
<tr>
<td>Williamson</td>
<td>541,618</td>
<td>2,728</td>
<td>$190,391,000</td>
<td>$54,513,000</td>
<td>$135,878,000</td>
</tr>
<tr>
<td>Total</td>
<td>1,746,483</td>
<td>8,706</td>
<td>$309,897,000</td>
<td>$93,070,000</td>
<td>$216,827,000</td>
</tr>
</tbody>
</table>

Source: U.S. Department of Agriculture

Local food market development can be hindered by substantial barriers to market entry and expansion. Some of the problems that local food producers or their customers experience, according to the USDA report, include:

From the farmer’s perspective:
- Difficulty meeting demands for high volume, consistent quality, timely deliveries, and out-of-season availability.
- Significant costs of direct marketing and on-farm processing, especially related to time and labor.
- Risk when selling in local markets of low sales volume, competition from other local sellers with same product, rejection based on quality requirements, inability to meet specifications or logistical requirements, and buyers backing out of contracts.

From the customer’s perspective:
- Year-round availability, local and state regulations, working with multiple vendors, obtaining adequate supply, reliable food quality, and on-time delivery.
- Limited knowledge of what products are available locally and at what times of year.
- Finding farmers who have the needed product, price, and delivery capacity.
- Inefficiencies in ordering, delivery and billing.

Small local farmers can pool resources and diversify tasks within the supply chain to overcome some of these barriers. Providing a “one-stop shopping” experience for institutional buyers, such as schools, can increase the likelihood of success. Using a third party intermediary to pack, distribute, or ship local products is another way to increase the volume of local food sold.
In addition to the above-mentioned barriers, lack of infrastructure has a direct effect on production capacity. As mentioned in the USDA report,

The local food supply chain lacks mid-scale, aggregation and distribution systems that move local food into mainstream markets in a cost-effective manner. Lack of investment capital for supply chain infrastructure such as vehicles, temperature-controlled storage facilities, and processing plants can be a significant barrier to starting local aggregation and distribution businesses.

Despite interest in regional foods, institutional food buyers in particular are hampered by current ordering methods, complicated logistics, unreliable supply and on-time delivery. School systems, which rely on a steady supply of precooked food, are often unprepared to handle foods that come directly from farms due to limited storage and processing facilities at schools, and the extra preparation time required for unprocessed produce.

The inability to trace farmers’ products that have been pooled with others is another barrier. Without the ability to trace, buyers must assume higher levels of risk and liability in cases of foodborne illness. However, traceability requirements are often cost-prohibitive for small producers. Buyers have also complained about farmers’ lack of expertise and training in areas such as risk management (related to weather, pests, etc.), quality inconsistencies, food safety liability, and fluctuating input prices. In order for local food systems to grow, many believe that leadership and training for young farmers is a necessary first step.

Lastly, regulations with regard to food safety and processing are often unclear, and confusing for farmers. Federal, state, county, and municipal rules may not always mesh perfectly, so what is considered “voluntary” as a food safety requirement by the Federal Government may not be interpreted as such by state enforcing officials.

**Characterizing Local Food Demand**

The local food movement has captured the attention of American consumers, producers, food marketers, and policymakers. In this section, we summarize the USDA report’s reasons for interest in local food markets from the perspective of the consumer, restaurants, and food retailers.
Consumers
Several national studies have examined the characteristics, perceptions, and attitudes of local food buyers. Participants in a 2009 national study cited the following reasons for buying local:9

- Freshness (82 percent)
- Support for local economy (75 percent)
- Knowing the source of the product (58 percent)

Two national studies found that local food consumers are socioeconomically diverse10,11, while other studies have found local food buyers to be higher-earning, higher-educated professionals.12 Characteristics common to consumers buying local food were those who enjoy cooking, growing a food garden, frequenting health food stores, and purchasing organic food. Interestingly, environmental and health-related attitudes were not cited as important reasons for those buying local foods. Other studies indicated that local food consumers tended to be female, older, more educated, higher income earners, and members of environmental groups.13 CSA membership was found to be positively linked to higher education, a preference for organic products, and finding out about CSA via word-of-mouth. Consumers who don’t buy local do so due to difficulty finding local food markets, limited accessibility, limited awareness of farmers’ market locations, inconvenience, and high prices. CSA membership is deterred by a lack of product choice and the amount of produce provided, as well as transportation and inconvenience of pickup place and/or time. Time-constraining factors (such as having children under the age of 18) affect this decision more than income level does.

Other studies have creatively measured the additional premium that consumers would be willing to pay for locally produced foods in ten states.14 Products in the studies included produce (potatoes, strawberries, and salad greens), animal products (beef and pork), and value added products (syrup, salsa, blueberry products, and applesauce). The results of the

14 Colorado, Ohio, Tennessee, Louisiana, Michigan, South Carolina, Kentucky, Pennsylvania, Maine, and West Virginia, as well as New England.
studies that measured the magnitude of the willingness to pay are in the following figure. Variation in the results could be due to differences in study methodologies, but may be also due to product perishability, base price, and regional differences in attitudes toward food.

**Figure 4: Premium (%) Consumers Are Willing to Pay for Local Foods**

<table>
<thead>
<tr>
<th>Product</th>
<th>Premium (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pennsylvania applesauce</td>
<td>31%</td>
</tr>
<tr>
<td>Florida fresh produce</td>
<td>50%</td>
</tr>
<tr>
<td>South Carolina animal products</td>
<td>23%</td>
</tr>
<tr>
<td>South Carolina produce</td>
<td>27%</td>
</tr>
<tr>
<td>Michigan greens</td>
<td>36%</td>
</tr>
<tr>
<td>Louisiana strawberries</td>
<td>21%</td>
</tr>
<tr>
<td>New England specialty products</td>
<td>9%</td>
</tr>
<tr>
<td>Ohio strawberries</td>
<td>27%</td>
</tr>
<tr>
<td>Colorado potatoes</td>
<td>9%</td>
</tr>
</tbody>
</table>

Source: USDA, Economic Research Service compiled from various studies.

The USDA report also summarizes the results of studies that examined the determinants of willingness to pay for locally produced food. In summary, the studies suggest that the purchase of local food is widespread, and willingness to pay a premium is not limited to consumers with higher incomes, but rather to consumers who placed a higher importance on quality, nutrition, the environment, and helping farmers in their state. Not surprisingly, when testing differences in knowledge, consumers who knew more about agriculture, nutrition, and the environment are more likely to pay for locally produced food.

*Restaurants and Institutions*

From a restaurant’s perspective, local products add consumer appeal and allow them to stand out from the competition. Chefs also buy locally produced foods for quality and freshness, to access unique products, and to support local businesses. Being located in an agricultural region increased the likelihood a restaurant would buy local. For institutions, such as schools, buying foods that are free of pesticides was a primary reason they purchased locally grown produce, as well as a desire for increased consumption of fruits and vegetables.
In a survey of buyers for foodservice establishments, reasons for purchasing locally grown food included:\textsuperscript{15}

- Locally grown foods have higher or better quality.
- Locally grown products are fresher.
- Positive relationships have developed with producers.
- Customer requests have been received for locally grown products, especially after carrying local foods for a period of time.
- The availability of unique or specialty products.

\textit{Food Retailers}

Unlike the interest researchers have shown in the local preferences of consumers, there are few studies on retailers’ perspectives on local food. In a study of seven grocery store owners, they reported that locally grown food is a growing trend that is important to consumers and their organizations.\textsuperscript{16} Most perceived that consumer interest derived from “their preference for high-quality fresh produce, and concerns about the local economy, food safety, chemical use, and genetic engineering.”

In another study, it was reported that both farmers and retailers believe that increased opportunities exist for selling more local foods if larger grocers began to source more local farm products.\textsuperscript{17} Consumers valued local foods for both their social and food quality benefits. Social benefits included support for the local economy and environmental benefits. Quality benefits included freshness, taste, and high quality.

Lastly, a number of large food retailers such as Safeway, Ahold, and Delhaize have included local food procurement as part of their reported corporate social responsibility (CSR) activities.\textsuperscript{18} This interest in local food is seen as positively differentiating themselves from the competition.

\textsuperscript{15} Food Processing Center (2003). \textit{Approaching Foodservice Establishments With Locally Grown Products}, University of Nebraska-Institute of Agriculture and Natural Resources, Lincoln, NE.
\textsuperscript{18} Corporate social responsibility reports are voluntary reports of a company’s social and environmental activities, with accompanying financial information.
**Food Waste**

According to the 2011 Austin Resource Recovery Zero Waste Master Plan (the Plan), an equally important element of the food system is in waste materials. Food is a major portion of the Nation’s waste stream yet it is also a valuable resource that can be used to protect soil and water or grow Austin’s next generation of crops. Organics, such as yard trimmings, food scraps, compostable food-soiled paper and untreated wood, are the largest fraction of the national waste stream, representing more than 47 percent of materials currently disposed in landfills based on a national average. When buried in a landfill, organics do not break down as they would in nature or in a compost pile, and so in the process become the number one source of human-caused methane released into the atmosphere. Other research efforts show adding nutrient-rich compost made from food scraps to the area’s soils helps it retain water, reducing need for additional watering.

![Figure 5: Food Recovery Hierarchy](http://austintexas.gov/sites/default/files/files/Trash_and_Recycling/MasterPlan_Final_12.30.pdf)

Diverting these organics from Austin’s waste stream is a key element of the Plan. There are many higher uses to consider instead of disposing food waste in landfills or through incineration. Both the EPA and United States Department of Agriculture (USDA) recommend the hierarchy in Figure 5 to make the most of excess food.

Yard trimmings and food waste organics are generated through residential settings, commercial buildings, professional gardeners, food processors, restaurants, grocers, bars, school cafeterias and landscapers. Given this large variety of sources, as well as the varied collection methods available, the Austin Resource Recovery (ARR) Department is pursuing alternative methods to divert organics from the waste stream, in addition to traditional large-scale collection and processing methods. Working with stakeholders, ARR has several initiatives underway and is in the planning stages to address organic waste. For example,

---

starting in January 2013, approximately 7,900 curbside residential City customers in five pilot areas began receiving weekly collection of organic materials that allows food scraps to be included in the weekly curbside collection of yard trimmings. Depending on how the pilot areas perform, additional households could be added, with the goal providing curbside organics collection to every ARR curbside customer by 2016.

**Modeling the Economic Impact of Austin Food**

As discussed in the introduction, an economic impact study should focus on net gains to the community. In this case, that means activity that either produces products that are sold outside the local area or become substitutes for locally-consumed goods made elsewhere, and products sold to visitors. Collectively, this is known as primary economic activity. The following provides detail by sector of the food economy on how the inputs for the economic impact model were derived.

**Estimates of Direct Impact**

**Agriculture**

2007 Census of Agriculture estimates for Austin MSA were grown forward to 2011 by the national growth rate for Agriculture, with 2007 Economic Census and Census of Agriculture ratios then used to derive estimates of payroll/income and employment as a function of gross sales. Note that income includes government subsidy payments, as federal dollars flowing to Austin are net new local money. Also noteworthy is the fact that total MSA Agriculture sales during 2007 were reported at approximately $310 million (two-thirds of which was Livestock); direct MSA sales to customers were reported at $1.3 million. Based on that, Austin MSA residents consumed about $0.82 worth of direct agricultural products in 2007; the national average was $4.02.

**Food Manufacturing**

2011 Austin MSA Quarterly Census of Employment and Wages (QCEW) detailed employment and wage data for NAICS codes that comprise Food Manufacturing was crossed against 2007 Economic Census ratios to derive gross sales estimates.

All Agriculture and Food Manufacturing is counted as net new spending; while some inevitably is consumed by locals, the fractional amount is likely offset by the fact that locally-produced goods provide import substitution.

**Distribution and Visitor Spending**

Total Distribution was calculated using the same sources and approach as Food Manufacturing. Dean Runyon and Associates, as part of contract with State of Texas, provides annual Austin MSA estimates of Visitor Spending for both Food at Home (Grocery
Stores) and Eating & Drinking Places (Restaurants, Bars, etc.). Those figures collectively were approximately $1.3 billion during 2011. Meanwhile, the Texas Comptroller’s Office tracks total gross sales (unaudited) estimates for each sector for the Austin MSA, which totaled approximately $8.6 billion during 2011. Therefore, visitor food and drink spending was equivalent to about 15 percent of the total. This figure is consistent with a separate methodology developed using the Consumer Expenditure Survey to estimate what Austin MSA residents would be expected to spend on food and drink versus the actual total, with the delta assumed to come from spending by those who reside outside the area. The actual Dean Runyon estimates were used as inputs for Grocery and Eating and Drinking; the 15 percent ratio was applied to the Total Distribution figure.

Table 2: Total Austin MSA Activity in Food-Related Sectors (2011)

<table>
<thead>
<tr>
<th>2011 Totals</th>
<th>Sales ($Millions)</th>
<th>Payroll ($Millions)</th>
<th>Employment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>$350.1</td>
<td>$88.4</td>
<td>5,972</td>
</tr>
<tr>
<td>Food Manufacturing</td>
<td>$454.4</td>
<td>$58.9</td>
<td>1,927</td>
</tr>
<tr>
<td>Food Distribution</td>
<td>$1,228.2</td>
<td>$111.2</td>
<td>2,179</td>
</tr>
<tr>
<td>Groceries</td>
<td>$5,072.2</td>
<td>$419.9</td>
<td>16,658</td>
</tr>
<tr>
<td>Eating &amp; Drinking</td>
<td>$3,509.6</td>
<td>$1,170.9</td>
<td>69,875</td>
</tr>
<tr>
<td>Total</td>
<td>$10,614.5</td>
<td>$1,849.2</td>
<td>96,611</td>
</tr>
</tbody>
</table>

Source: TXP

Total sales activity in Austin MSA food-related sectors exceeded $10.6 billion last year, along with slightly less than 100,000 jobs. The bulk of this activity serves retail consumers, either in grocery stores or restaurant bars, as these segments account for about 90 percent of the total.

Table 3: Primary Austin MSA Activity in Food-Related Sectors (2011)

<table>
<thead>
<tr>
<th>Inputs to Impact Model</th>
<th>Sales ($Millions)</th>
<th>Payroll ($Millions)</th>
<th>Employment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>$350.1</td>
<td>$88.4</td>
<td>5,972</td>
</tr>
<tr>
<td>Food Manufacturing</td>
<td>$454.4</td>
<td>$58.9</td>
<td>1,927</td>
</tr>
<tr>
<td>Food Distribution</td>
<td>$182.9</td>
<td>$16.6</td>
<td>324</td>
</tr>
<tr>
<td>Visitor Groceries</td>
<td>$239.0</td>
<td>$19.8</td>
<td>785</td>
</tr>
<tr>
<td>Visitor Eating &amp; Drinking</td>
<td>$1,039.0</td>
<td>$346.6</td>
<td>20,686</td>
</tr>
<tr>
<td>Total</td>
<td>$2,265.4</td>
<td>$530.3</td>
<td>29,694</td>
</tr>
</tbody>
</table>

Source: TXP

Per the discussion above concerning primary industries, all of the Austin MSA activity in agriculture and food manufacturing is counted toward modeling food’s economic impact. However, only the share of distribution and consumer food-related spending that can be
attributed to those who live outside the community is what is appropriate for economic impact modeling, which in this case is again about 15 percent of the total for distribution, grocery stores, and eating & drinking places. As a result, while consumer-related is still the majority of primary food-related activity in Austin, its share drops closer to 70 percent of the primary food-related jobs in Austin.

**Economic Impact Methodology**

In an input-output analysis of new economic activity, it is useful to distinguish three types of expenditure effects: direct, indirect, and induced. Direct effects are production changes associated with the immediate effects or final demand changes. The payment made by an out-of-town visitor to a hotel operator is an example of a direct effect, as would be the taxi fare that visitor paid to be transported into town from the airport.

Indirect effects are production changes in backward-linked industries caused by the changing input needs of directly affected industries — typically, additional purchases to produce additional output. Satisfying the demand for an overnight stay will require the hotel operator to purchase additional cleaning supplies and services, for example, and the taxi driver will have to replace the gasoline consumed during the trip from the airport. These downstream purchases affect the economic status of other local merchants and workers.

Induced effects are the changes in regional household spending patterns caused by changes in household income generated from the direct and indirect effects. Both the hotel operator and taxi driver experience increased income from the visitor’s stay, for example, as do the cleaning supplies outlet and the gas station proprietor. Induced effects capture the way in which this increased income is in turn spent in the local economy.

**Figure 6: The Flow of Economic Impacts**

Once the ripple effects have been calculated, the results can be expressed in a number of ways. Four of the most common are “Output,” equivalent to sales; “Value-Added,” which describes the difference between a firm’s top-line revenue and its cost of goods sold (exclusive of labor-related costs); “Earnings,” which represents the compensation to employees and proprietors; and “Employment,” which refers to permanent, full-time jobs that have been created in the local economy. The interdependence between different
sectors of the economy is reflected in the concept of a “multiplier.” An output multiplier, for example, divides the total (direct, indirect and induced) effects of an initial spending injection by the value of that injection – i.e., the direct effect.

In this analysis, the aggregate economic activity multiplier for the entire food sector is 1.86, meaning that a dollar of direct activity creates an additional $0.86 of indirect and induced activity. That $1.86 in turn creates $0.99 in value-added, and $0.46 in wages. On the jobs side, the multiplier for the local food sector is 1.46, meaning that every two direct jobs create approximately one additional job through the indirect and induced effects.

**Summary Results**

In 2011, the food sector of Austin’s economy (including the multiplier effects) accounted for just over $4.1 billion in total economic activity, $2.2 billion in value-added, earnings of $1 billion in labor compensation, over $63 million in City tax revenues, and over 43,500 permanent jobs. These figures are impressive, and rival the impact of many other core elements of the local economy (the creative sector, by comparison, collectively accounts for $4.35 billion in annual economic activity). Within individual segments, agriculture was responsible for just over 21 percent of the total jobs, manufacturing and distribution contributed another 12 percent, and the balance is attributed to the impact of visitor spending on retail food and at restaurants and bars. See Appendix 1 for detailed results.

**Table 4: Total Austin MSA Food Sector Economic Impacts in 2011 ($Millions)**

<table>
<thead>
<tr>
<th>2011</th>
<th>Output</th>
<th>Value-Added</th>
<th>Earnings</th>
<th>Jobs</th>
<th>City Tax Rev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>$596.4</td>
<td>$264.8</td>
<td>$200.1</td>
<td>9,384</td>
<td>$5.18</td>
</tr>
<tr>
<td>Food Mfg.</td>
<td>$737.9</td>
<td>$288.3</td>
<td>$133.7</td>
<td>4,519</td>
<td>$3.46</td>
</tr>
<tr>
<td>Food Distribution</td>
<td>$331.4</td>
<td>$215.4</td>
<td>$29.2</td>
<td>781</td>
<td>$0.76</td>
</tr>
<tr>
<td>Groceries</td>
<td>$449.1</td>
<td>$287.0</td>
<td>$34.1</td>
<td>1,187</td>
<td>$2.80</td>
</tr>
<tr>
<td>Eating &amp; Drinking</td>
<td>$1,988.1</td>
<td>$1,121.4</td>
<td>$623.2</td>
<td>27,680</td>
<td>$51.21</td>
</tr>
<tr>
<td>Total Annual</td>
<td>$4,102.9</td>
<td>$2,176.9</td>
<td>$1,020.3</td>
<td>43,550</td>
<td>$63.41</td>
</tr>
</tbody>
</table>

Source: TXP

**Findings**

The findings that follow are based on evaluation of data, industry and overall economic trends, input from local stakeholders, literature and best practices review, and interviews and field visits with industry experts and organizations outside Austin. The goal, as in all TXP economic development studies, was to identify significant themes leading to recommendations that translate into action.
Finding #1
The role of food in the local economy is intertwined across sectors and industries.
If the food sector of the economy is seen as a pyramid, then local agriculture represents the peak, while food consumption by visitors provides the broad base. The economic impact figures document this finding, as the dollar value of locally-grown food sold directly for consumption (approximately $1.3 million in 2007, according to the Census) is literally a thousand times smaller than tourist food spending (close to $1.3 billion that same year). However, this “food pyramid” cannot be easily deconstructed, as substantial part of the appeal for visitors is a sense that the food and drink they consume is grown, processed, or provided by a local source. This is a crucial point, and reinforces the need to see the local food sector holistically.

Finding #2
“Local food” is a powerful brand that means different things to different people at different points along the food chain.
While the “local” brand is increasingly powerful when applied to Austin food, it means different things to different people. Over the course of a number of conversations with stakeholders in the area, the responses to the question “what do you think of when you hear the expression ‘Austin food’?” ranged from “locally-produced using sustainable growing practices” for some whose focus is agriculture to “[insert the name of locally-owned, iconic restaurant here]” for those with a local small business orientation to “the trailer that serves eggrolls with corn tortilla wrappers” for those who are Keeping It Weird to “Mexican and BBQ!” for the old school set. The point, consistent with the first finding, is that the phrase “Austin food” is a big tent that touches every part of the community, with the common denominator that it is valuable and important across the spectrum.

Finding #3
Austin’s burgeoning food scene is garnering external attention, reinforcing the overall tourism value proposition.
The introduction to this report outlined some of the external attention being paid to Austin food. In order to take it a step further, TXP contracted with I&O Communications to use the social media analytical tools at their disposal to evaluate the nature and scope of the conversation. The findings (more fully outlined in Appendix 3) were interesting; it appears that the majority of the discussion on the Austin food scene now takes place outside Austin, and that interest spikes in and around major Austin tourist events and/or mention of Austin food in other media. While none of that is especially surprising, it does document that the food sector is an important element of the overall tourism asset package (along with visitor food spending accounting for slightly less than $2.5 billion in economic impact last year), and that social media and more traditional channels actually serve to reinforce each other for
these purposes. Even more evidence of the role of food in tourism: the listing of food events recently by the *Austin American-Statesman* that are explicitly part of South by Southwest® (SXSW®).

**Finding #4**

**Strong demand creates substantial room for growth and economic development in the local food sector.**

The appeal of Austin food to visitors is evident in the impact figures and the media attention (both social and traditional) that has surged in recent years. At the same time, conversations with chefs, retailers, and institutional buyers all reinforce the notion that consumer desire for local products, per the value of the “Austin food” brand in its many forms, is very strong. As a result, economic development efforts across this sector likely would bear fruit. Further expanding demand and growing supply will yield much greater overall economic activity in this space, with the additional benefit of hopefully causing prices to drop, creating net gains for all concerned.

**Finding #5**

**Locally-produced food has larger multiplier effects than food “imported” from outside the region that is consumed in Austin.**

Significant time and energy has been devoted in recent years to documenting the fact that “local” economic activity has a larger impact on the regional economy than alternatives that rely more extensively on inputs procured from outside the trade area. Simply put, local production (or local processing, in the case of food manufacturing) means that more money stays in the region (i.e., has a higher multiplier) than would otherwise be the case, yielding a larger overall local economic impact. As with much economic thinking, this is hardly a novel concept, as developing nations have made import substitution, where economic development focuses on domestically producing goods and services currently provided by overseas firms, a cornerstone of trade policy for centuries. The same approach applies here, and properly implemented, can have similar positive effects. An important caveat is to retain the idea of comparative advantage, where nations or regions produce what they do well relative to their competitors. The translation: it likely makes little sense to attempt to grow agricultural products locally (at least using conventional techniques) that are not well-suited to Central Texas growing conditions. However, expansion of cost-competitive agriculture, as well as increased food-related processing and production, is a logical economic development target. This is especially true in light of Finding #4, and points toward the policy recommendations that follow.
Finding #6

In spite of Austin’s bounty, issues related to hunger and food access remain.
While the focus of this report is on food sector-related economic impact and economic development, there clearly are much broader issues related to food that have community implications. The SFC Report provides substantial documentation of the interaction between hunger and food access. To quote from the Introduction:

According to a report by Feeding America and the Capital Area Food Bank (CAFB), between 200,900 and 368,800 people seek help from the CAFB annually. Of those households receiving services from CAFB, only 24.5 percent are employed, 78.3 percent have income below 130 percent of the federal poverty level, 80 percent are food insecure, and only 26 percent receive Supplemental Nutrition Assistance Program (SNAP) benefits.

Further information that illuminates the issues and some of their implications can be found in Appendix 5, which includes maps. Specific programs to explicitly address these issues are beyond the scope and expertise of this project, but economic development efforts that lead to wider availability of fresh food at lower costs inevitably will have positive community effects beyond the economic gains that accrue to producers, processors, and consumers.

Recommendations

The following recommendations are based on the findings articulated above. In general, these should be viewed as providing general guidance, rather than outlining a specific program of work. By the same token, some are directed towards the City, while others might be implemented by the City in conjunction with other organizations, and some may occur entirely without direct City involvement.

Recommendation #1

Conduct detailed feasibility analysis related to creating a permanent food market(s), and a food hub(s).
 Responds to Findings: 1-6

Permanent food markets and food hubs could well speak to all of the major findings of this report, as they offer the possibility of enhancing the Austin food sector in a way that appeals to both tourists and locals. In that context, the field visits to the Pacific Northwest were eye-opening in many ways, perhaps none more so than in visiting the markets and organizations that provide a bridge between local producers and customers. 21 Acres Center for Local

20 Available at http://www.sustainablefoodcenter.org/about/reports.
Food & Sustainable Living is a comprehensive campus with a farm, school, food hub, commercial kitchen, market and green-built facility outside Seattle. The site is the first operating, community-oriented food hub in the region and serves as an aggregation and distribution site for Seattle and Tacoma deliveries of food produced in the region. It helps local farms grow their profitability by providing a central point of purchase and reducing travel time. The Puget Sound Food Network, which is associated with 21 Acres, supports increased production, distribution and consumption of regionally produced foods. Included in members services:

- weekly list of products for direct sale to increasing number of independent producers, commercial and institutional buyers, and logistical partners in the Puget Sound region;
- discounts on popular Northwest Agriculture Business Center (NABC) workshops and invitations to participate in marketing events; and
- exclusive access to online network to list or locate products, post photos, and reach potential customers or vendors.

Collectively, 21 Acres and the Puget Sound Food Network serve as the connection between farmers, small scale processors, and local consumers. This is an important function that could add substantial value in Austin. Restaurants, institutional buyers, and other food retailers all expressed interest in some type of centralized local food market; business form (cooperative, for-profit, 501c3, or something else) and location (physical, virtual or some combination) are yet to be determined.

Pike Place Market in Seattle, by contrast, is one of the premier permanent markets in the nation. Operating since the early 1900s, Pike Place hosts 90-120 farmers and artisans in a central urban public market, as well as being home to permanent restaurants and shops (including the original Starbucks and Sur La Table) that collectively account for over $100 million in sales annually. Approximately 60 percent of the 10 million annual patrons are tourists (including 900,000 from cruise ships). Organized as a redevelopment authority, Pike Place owns and manages 14 buildings on 9 acres, including 350 affordable apartments for seniors, a child-care center and senior center, and medical clinic. Some keys to their success include:

22 http://21acres.org/farm-to-table/regional-food-hub-at-21-acres
23 http://www.psfn.org/index.php
• easy access via public and alternative transportation (bus, street car, walking, bikes);
• the presence of major retail outlets, fish markets, and restaurants that pay premium rent (i.e., Sur La Table, etc.); and,
• working with day vendors to make sure they gross sufficient revenue ( $500-$800/day) to be worth the effort.

Several important lessons emerged. First, there is no real “one-size fits all” approach to creating food hubs or permanent markets, and additional analysis and research would be necessary to determine the appropriate mix, location(s), and scale of efforts for Austin. This may or may not involve the City. In Portland, for example, the approximately 45 markets are privately developed, owned and managed, although they do rely on the city for assistance with parking and other regulatory issues. However, these are not permanent markets, and so do not enjoy either the infrastructure or market presence of Pike Place. In terms of the “product mix” in the market, it was clear that the relationship between day vendors and larger, permanent tenants was very much one of synergy - visitors are drawn to the ever-changing diversity of products from day vendors and then extend their stay for a meal or to go shopping for home goods, to the benefit of all. This interconnection likely would translate, suggesting a diversity of both providers and product offerings would be appropriate. An important caveat to this view is that, in order to maximize the value, the overall experience must feel authentic to Austin.

**Recommendation #2**

**Identify infrastructure, facilities, and programs that could further support local food manufacturing/processing.**

**Responds to Findings: 1,2,4,5**

Food processing traditionally (at least in the most recent sense) is largely about economies of scale, wide-spread distribution, and a focus on cost-competitiveness. However, the artisan movement has created demand for not only locally-sourced agriculture, but small-batch value-added products made locally as well. While Austin hosts a range of successful processed food entrepreneurs (such as Lamme’s Candies, Sweet Leaf Tea, Tito’s Vodka, etc.) additional resources related to business development and processing capacity could make the situation even better. An example of this type of resource is the Oregon State Food Innovation Center in Portland, which provides comprehensive technical assistance to start-up food manufacturers. Faculty and staff work with clients on product development, nutrition analysis and sourcing of ingredients, packaging, food safety, marketing and distribution. Contract processing facilities seems to be an area of opportunity as well, as there does not appear to be a slaughterhouse in the Austin area focused on smaller-scale producers. Overall, the basic idea is to bring the same kind of business support and networks (including
financing) that have sprung up around technology-related activity in Austin to the food sector, in the process creating additional infrastructure related to food manufacturing.

**Recommendation #3**

**Work to make vacant lands available for urban agriculture.**

**Responds to Findings: 1-6**

The map that follows illustrates land within the City that currently has an agricultural exemption (marked in green). Collectively, these 535 parcels account for approximately 8,000 acres, about 4 percent of Austin’s total land mass. This does not necessarily mean that all of that land is being used for urban agriculture, as properties that have an ag exemption often are not actually working farms. Moreover, the average size is 15 acres; below that size, there apparently can be issues with appraisal standards that can interfere with securing the exemption. Texas State Representative Eddie Rodriguez, who founded the bipartisan Farm to Table caucus at the Texas Legislature, has introduced legislation that might alleviate that situation. Meanwhile, the City has begun the process of investigating what has been done elsewhere to make vacant lands available for urban agriculture. See Appendix 4 for more information.

**Figure 7: Ag Exempt Parcels in the City of Austin**

Source: Travis County Appraisal District, TXP

---

24 HB 1306 of 83rd Regular Session of the Texas Legislature, details available at http://www.capitol.state.tx.us
Recommendation #4
Investigate and promote resources to provide economic development support to local farmers.

Responds to Findings: 1-5
A range of resources exist that can provide financial and technical support to urban farming. For example, the USDA has recently announced a new micro-lending program that makes available up to $35,000 at competitive interest rates for operating expenses. Terms are somewhat flexible, although repayment must occur within seven years. Meanwhile, the Texas A&M Agrilife Extension Service makes available locally their Strong Starts: Urban Farming 101 series “to teach new and aspiring small acreage farmers with an interest in sustainable methods.” According to their annual report, 35 participants from 11 Central Texas counties attended last year, with “most owning five acres or less.” Seminar topics included business and marketing strategies; appropriate vegetable and fruit varieties; techniques and strategies for urban farms; a site visit to a local urban farm, and resources available to small farmers including TDA, USDA-NRCS, and USDA-FSA. The report states that “participants reported increased knowledge and intention to implement best management practices. 95 percent gained understanding of business planning and marketing strategies for small farming operations, and nearly 70 percent reported planning to utilize creative, community-centered income streams, such as holding farm camps, hosting special events, or adding a small Bed and Breakfast facility to their operations. One participants comment was: “Very good experience led by capable experts. Considering this was the first of its kind, very well done. This should be replicated in the counties surrounding all large metropolitan areas.”

Beyond these resources, the market-related recommendations outlined above could have a measurable impact on increasing demand for local food and improving market conditions for local farmers and artisans. Zoning and regulation also is an issue, with Portland an example of a regulatory environment that better accommodates urban agriculture and farm stands. Finally, additional focused technical assistance around business planning, securing financing, etc. could be provided through the City’s Small Business Development office.

Recommendation #5
Explore ways to use mobile vendors to mitigate access issues in certain parts of the community.

Responds to Finding: 6
As discussed above it’s clear that access and affordability issues around fresh food remain for many segments of our community. There are a range of ideas on how best to deal with this problem (such incentivizing grocery stores, expanding the footprint of community gardens and farmer’s markets, SNAP multiplier programs, subsidized public transportation to expand
access, etc.) that have either been implemented or explored elsewhere. However, mobile vendors appear to be a largely untried idea locally that could be part of the answer. In Portland, My Street Grocery is a community mobile grocer that sees itself as “a traveling farmers market or a mini grocery story on wheels.” Another interesting version of this model is New York City’s Green Cart initiative. Since 2008, the city has made provisions to authorize 1,000 new permits for street vendors who can sell only raw fruits and vegetables in areas of the city that have been designated in need of them. The idea is to harness the enterprise of small-business people to mitigate a social problem in a sustainable way. Approximately 500 carts are in operation today, at a startup cost of $1,800 to $3,000. According to the online content from the *New York Times*, “success depends on several factors, but the most important seem to be the resourcefulness of the entrepreneur, the ability to secure a good location and the ability to build relationships with customers. Finding entrepreneurs who want to serve their own neighborhoods seems particularly helpful.”

**Recommendation #6**

Explicitly incorporate the role of local food in external marketing and community education efforts.

**Responds to Findings: 1, 3**

As outlined in the Overview and Finding #3, it looks like the rest of the world is talking a lot about food in Austin. This is a significant opportunity to further expand the brand, and continue the evolution of our external identity to include a broader view of entertainment, creativity, and lifestyle. More specific research likely is needed to refine the exact structure and form of the messages, but the payoff could be enormous. Community education is also important, as greater take-up of local food in its many forms will have positive implications for both the community’s economic and physical well-being. In both cases, the City can provide leadership, not only through its own efforts, but in partnership with other institutions and stakeholders. Finally, much of the ultimate measure of these recommendations and other City actions is not just implementation but awareness, which puts further emphasis on outreach efforts.

---

Conclusion

The food sector in Austin touches every element of the community, although it has seldom been identified directly as a source of economic growth and development. However, the analysis and findings presented here suggest that view should be changed, and that food has an economic impact commensurate with many other core aspects of the local economy. Moreover, food is an area where Austin expresses itself. This has implications for our external brand, but it also is important to local quality of life, and by extension the economy. As we’ve written before, quality of life is an increasingly important factor in economic development. This is especially the case in Austin, where there is a strong sense that its elements come together in a unique and special way that serves to attract and retain both residents and firms.

As was the case with the creative sector, the sum of the food sector is greater than the parts, and the parts are interconnected. However, the ties could be stronger; if local farmers and food artisans are able to produce and sell more to Austin consumers, restaurants, and institutional buyers, each will benefit to the gain of the overall community. The challenge is to identify the key actors, investments, policies, programs, and regulatory changes that can create ongoing progress toward this goal.
### Appendix 1: Detailed Economic Impacts by Sector

#### A1.1: Detailed Total Local Food Economic Impacts (2011)

<table>
<thead>
<tr>
<th>Sector</th>
<th>Output</th>
<th>Value-Added</th>
<th>Earnings</th>
<th>Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture, etc.</td>
<td>$379,426,686</td>
<td>$126,264,899</td>
<td>$95,186,915</td>
<td>6,445</td>
</tr>
<tr>
<td>Mining</td>
<td>$10,827,476</td>
<td>$5,523,417</td>
<td>$2,556,026</td>
<td>21</td>
</tr>
<tr>
<td>Utilities</td>
<td>$75,861,015</td>
<td>$45,388,561</td>
<td>$16,008,211</td>
<td>158</td>
</tr>
<tr>
<td>Construction</td>
<td>$22,516,564</td>
<td>$11,227,203</td>
<td>$8,593,074</td>
<td>223</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>$594,936,290</td>
<td>$173,213,180</td>
<td>$84,825,967</td>
<td>2,472</td>
</tr>
<tr>
<td>Wholesale Trade</td>
<td>$327,620,236</td>
<td>$221,208,314</td>
<td>$63,157,575</td>
<td>1,077</td>
</tr>
<tr>
<td>Retail Trade</td>
<td>$368,107,875</td>
<td>$241,173,070</td>
<td>$61,673,420</td>
<td>2,495</td>
</tr>
<tr>
<td>Transport &amp; Warehousing</td>
<td>$58,086,292</td>
<td>$31,507,982</td>
<td>$19,910,576</td>
<td>496</td>
</tr>
<tr>
<td>Information</td>
<td>$124,366,425</td>
<td>$67,973,691</td>
<td>$27,432,060</td>
<td>443</td>
</tr>
<tr>
<td>Finance &amp; Insurance</td>
<td>$204,371,653</td>
<td>$120,378,803</td>
<td>$56,359,394</td>
<td>1,015</td>
</tr>
<tr>
<td>Real Estate</td>
<td>$350,930,596</td>
<td>$259,710,520</td>
<td>$26,861,163</td>
<td>1,190</td>
</tr>
<tr>
<td>Professional Services</td>
<td>$130,654,719</td>
<td>$87,382,087</td>
<td>$57,265,450</td>
<td>926</td>
</tr>
<tr>
<td>Management of Firms</td>
<td>$26,551,419</td>
<td>$16,456,922</td>
<td>$10,309,333</td>
<td>142</td>
</tr>
<tr>
<td>Administrative Services</td>
<td>$75,664,381</td>
<td>$49,979,744</td>
<td>$29,657,875</td>
<td>1,312</td>
</tr>
<tr>
<td>Educational Services</td>
<td>$19,039,597</td>
<td>$10,787,154</td>
<td>$7,507,478</td>
<td>313</td>
</tr>
<tr>
<td>Health care</td>
<td>$119,961,528</td>
<td>$74,320,288</td>
<td>$53,453,670</td>
<td>1,467</td>
</tr>
<tr>
<td>Arts/Entertain/Recreation</td>
<td>$15,450,876</td>
<td>$9,508,985</td>
<td>$5,037,480</td>
<td>265</td>
</tr>
<tr>
<td>Accommodation</td>
<td>$18,064,221</td>
<td>$11,687,198</td>
<td>$5,124,292</td>
<td>199</td>
</tr>
<tr>
<td>Food Services</td>
<td>$1,096,509,481</td>
<td>$570,498,785</td>
<td>$364,452,032</td>
<td>21,890</td>
</tr>
<tr>
<td>Other Services</td>
<td>$83,977,759</td>
<td>$42,747,717</td>
<td>$24,915,734</td>
<td>1,001</td>
</tr>
<tr>
<td><strong>Total Annual</strong></td>
<td><strong>$4,102,925,090</strong></td>
<td><strong>$2,176,938,521</strong></td>
<td><strong>$1,020,287,726</strong></td>
<td><strong>43,550</strong></td>
</tr>
</tbody>
</table>
### A1.2: Detailed Local Agriculture Economic Impacts (2011)

<table>
<thead>
<tr>
<th>Industry</th>
<th>Output</th>
<th>Value-Added</th>
<th>Earnings</th>
<th>Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture, etc.</td>
<td>$369,985,499</td>
<td>$123,060,090</td>
<td>$94,019,699</td>
<td>6,349</td>
</tr>
<tr>
<td>Mining</td>
<td>$2,870,819</td>
<td>$1,470,419</td>
<td>$1,120,852</td>
<td>10</td>
</tr>
<tr>
<td>Utilities</td>
<td>$12,883,674</td>
<td>$7,702,196</td>
<td>$4,813,070</td>
<td>50</td>
</tr>
<tr>
<td>Construction</td>
<td>$3,956,128</td>
<td>$1,960,559</td>
<td>$2,703,231</td>
<td>74</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>$12,883,674</td>
<td>$4,306,228</td>
<td>$4,351,543</td>
<td>89</td>
</tr>
<tr>
<td>Wholesale Trade</td>
<td>$21,356,090</td>
<td>$14,424,113</td>
<td>$12,593,101</td>
<td>206</td>
</tr>
<tr>
<td>Retail Trade</td>
<td>$12,533,574</td>
<td>$8,227,346</td>
<td>$8,043,761</td>
<td>351</td>
</tr>
<tr>
<td>Transport &amp; Warehousing</td>
<td>$7,072,017</td>
<td>$3,536,008</td>
<td>$4,285,610</td>
<td>117</td>
</tr>
<tr>
<td>Information</td>
<td>$9,277,645</td>
<td>$5,111,458</td>
<td>$3,955,948</td>
<td>69</td>
</tr>
<tr>
<td>Finance &amp; Insurance</td>
<td>$36,165,312</td>
<td>$22,441,399</td>
<td>$17,735,834</td>
<td>334</td>
</tr>
<tr>
<td>Real Estate</td>
<td>$56,331,062</td>
<td>$41,801,920</td>
<td>$7,582,234</td>
<td>377</td>
</tr>
<tr>
<td>Professional Services</td>
<td>$11,903,394</td>
<td>$7,982,276</td>
<td>$10,483,262</td>
<td>179</td>
</tr>
<tr>
<td>Management of Firms</td>
<td>$875,250</td>
<td>$525,150</td>
<td>$659,325</td>
<td>9</td>
</tr>
<tr>
<td>Administrative Services</td>
<td>$6,126,747</td>
<td>$4,026,148</td>
<td>$5,010,868</td>
<td>235</td>
</tr>
<tr>
<td>Educational Services</td>
<td>$2,415,689</td>
<td>$1,365,389</td>
<td>$1,846,109</td>
<td>82</td>
</tr>
<tr>
<td>Health care</td>
<td>$11,833,374</td>
<td>$7,352,096</td>
<td>$10,483,262</td>
<td>308</td>
</tr>
<tr>
<td>Arts/Entertain/Recreation</td>
<td>$1,225,349</td>
<td>$770,220</td>
<td>$791,190</td>
<td>46</td>
</tr>
<tr>
<td>Accommodation</td>
<td>$1,680,479</td>
<td>$1,085,309</td>
<td>$923,055</td>
<td>39</td>
</tr>
<tr>
<td>Food Services</td>
<td>$5,216,487</td>
<td>$2,695,769</td>
<td>$3,098,826</td>
<td>221</td>
</tr>
<tr>
<td>Other Services</td>
<td>$9,802,795</td>
<td>$4,971,418</td>
<td>$5,604,260</td>
<td>240</td>
</tr>
<tr>
<td><strong>Total Annual</strong></td>
<td><strong>$596,395,059</strong></td>
<td><strong>$264,815,511</strong></td>
<td><strong>$200,105,039</strong></td>
<td><strong>9,384</strong></td>
</tr>
</tbody>
</table>
## A1.3: Detailed Food Production Economic Impacts (2011)

<table>
<thead>
<tr>
<th>Sector</th>
<th>Output</th>
<th>Value-Added</th>
<th>Earnings</th>
<th>Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture, etc.</td>
<td>$7,997,340</td>
<td>$2,680,926</td>
<td>$1,046,578</td>
<td>87</td>
</tr>
<tr>
<td>Mining</td>
<td>$1,408,622</td>
<td>$727,031</td>
<td>$261,645</td>
<td>3</td>
</tr>
<tr>
<td>Utilities</td>
<td>$12,086,889</td>
<td>$7,224,870</td>
<td>$2,311,193</td>
<td>29</td>
</tr>
<tr>
<td>Construction</td>
<td>$3,226,200</td>
<td>$1,590,380</td>
<td>$1,133,793</td>
<td>38</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>$494,108,378</td>
<td>$136,999,886</td>
<td>$65,149,483</td>
<td>2,098</td>
</tr>
<tr>
<td>Wholesale Trade</td>
<td>$35,488,196</td>
<td>$23,946,580</td>
<td>$10,640,210</td>
<td>215</td>
</tr>
<tr>
<td>Retail Trade</td>
<td>$16,858,029</td>
<td>$11,041,782</td>
<td>$5,494,535</td>
<td>297</td>
</tr>
<tr>
<td>Transport &amp; Warehousing</td>
<td>$10,132,993</td>
<td>$5,043,777</td>
<td>$3,096,127</td>
<td>107</td>
</tr>
<tr>
<td>Information</td>
<td>$15,676,604</td>
<td>$8,588,053</td>
<td>$3,663,023</td>
<td>77</td>
</tr>
<tr>
<td>Finance &amp; Insurance</td>
<td>$22,992,352</td>
<td>$13,540,951</td>
<td>$5,974,216</td>
<td>142</td>
</tr>
<tr>
<td>Real Estate</td>
<td>$36,942,258</td>
<td>$27,218,219</td>
<td>$2,834,482</td>
<td>156</td>
</tr>
<tr>
<td>Professional Services</td>
<td>$20,993,017</td>
<td>$14,040,784</td>
<td>$9,419,202</td>
<td>199</td>
</tr>
<tr>
<td>Management of Firms</td>
<td>$8,724,371</td>
<td>$5,407,292</td>
<td>$3,444,986</td>
<td>59</td>
</tr>
<tr>
<td>Administrative Services</td>
<td>$11,223,540</td>
<td>$7,406,627</td>
<td>$4,665,994</td>
<td>271</td>
</tr>
<tr>
<td>Educational Services</td>
<td>$2,362,850</td>
<td>$1,317,744</td>
<td>$915,756</td>
<td>50</td>
</tr>
<tr>
<td>Health care</td>
<td>$15,540,286</td>
<td>$9,633,159</td>
<td>$7,020,794</td>
<td>254</td>
</tr>
<tr>
<td>Arts/Entertain/Recreation</td>
<td>$1,772,138</td>
<td>$1,090,546</td>
<td>$566,896</td>
<td>41</td>
</tr>
<tr>
<td>Accommodation</td>
<td>$2,362,850</td>
<td>$1,544,941</td>
<td>$654,111</td>
<td>34</td>
</tr>
<tr>
<td>Food Services</td>
<td>$7,270,309</td>
<td>$3,771,473</td>
<td>$2,223,978</td>
<td>194</td>
</tr>
<tr>
<td>Other Services</td>
<td>$10,769,145</td>
<td>$5,498,171</td>
<td>$3,139,734</td>
<td>167</td>
</tr>
<tr>
<td><strong>Total Annual</strong></td>
<td><strong>$737,936,368</strong></td>
<td><strong>$288,313,193</strong></td>
<td><strong>$133,656,736</strong></td>
<td><strong>4,519</strong></td>
</tr>
</tbody>
</table>
### A1.4: Detailed Food Distribution Economic Impacts (2011)

<table>
<thead>
<tr>
<th>Sector</th>
<th>Output</th>
<th>Value-Added</th>
<th>Earnings</th>
<th>Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture, etc.</td>
<td>$109,747</td>
<td>$36,582</td>
<td>$5,307</td>
<td>0</td>
</tr>
<tr>
<td>Mining</td>
<td>$548,733</td>
<td>$274,367</td>
<td>$31,844</td>
<td>0</td>
</tr>
<tr>
<td>Utilities</td>
<td>$3,822,841</td>
<td>$2,286,388</td>
<td>$217,598</td>
<td>3</td>
</tr>
<tr>
<td>Construction</td>
<td>$1,371,833</td>
<td>$695,062</td>
<td>$148,603</td>
<td>5</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>$7,773,720</td>
<td>$2,963,159</td>
<td>$472,346</td>
<td>11</td>
</tr>
<tr>
<td>Wholesale Trade</td>
<td>$194,269,832</td>
<td>$131,183,809</td>
<td>$17,604,192</td>
<td>347</td>
</tr>
<tr>
<td>Retail Trade</td>
<td>$11,413,650</td>
<td>$7,481,062</td>
<td>$1,130,447</td>
<td>59</td>
</tr>
<tr>
<td>Transport &amp; Warehousing</td>
<td>$6,017,774</td>
<td>$3,511,892</td>
<td>$695,251</td>
<td>21</td>
</tr>
<tr>
<td>Information</td>
<td>$11,816,054</td>
<td>$6,438,469</td>
<td>$817,319</td>
<td>17</td>
</tr>
<tr>
<td>Finance &amp; Insurance</td>
<td>$17,157,057</td>
<td>$10,005,235</td>
<td>$1,358,659</td>
<td>31</td>
</tr>
<tr>
<td>Real Estate</td>
<td>$25,461,219</td>
<td>$18,839,839</td>
<td>$551,955</td>
<td>32</td>
</tr>
<tr>
<td>Professional Services</td>
<td>$13,187,887</td>
<td>$8,816,313</td>
<td>$1,788,548</td>
<td>37</td>
</tr>
<tr>
<td>Management of Firms</td>
<td>$2,066,895</td>
<td>$1,280,377</td>
<td>$249,441</td>
<td>4</td>
</tr>
<tr>
<td>Administrative Services</td>
<td>$8,468,782</td>
<td>$5,633,661</td>
<td>$1,087,989</td>
<td>62</td>
</tr>
<tr>
<td>Educational Services</td>
<td>$1,737,655</td>
<td>$987,720</td>
<td>$206,983</td>
<td>11</td>
</tr>
<tr>
<td>Health care</td>
<td>$11,212,448</td>
<td>$6,950,620</td>
<td>$1,528,492</td>
<td>54</td>
</tr>
<tr>
<td>Arts/Entertain/Recreation</td>
<td>$1,262,086</td>
<td>$786,518</td>
<td>$127,374</td>
<td>9</td>
</tr>
<tr>
<td>Accommodation</td>
<td>$1,463,288</td>
<td>$932,846</td>
<td>$122,067</td>
<td>6</td>
</tr>
<tr>
<td>Food Services</td>
<td>$5,011,763</td>
<td>$2,615,628</td>
<td>$461,732</td>
<td>39</td>
</tr>
<tr>
<td>Other Services</td>
<td>$7,188,404</td>
<td>$3,658,221</td>
<td>$636,872</td>
<td>33</td>
</tr>
<tr>
<td><strong>Total Annual</strong></td>
<td><strong>$331,361,668</strong></td>
<td><strong>$215,377,768</strong></td>
<td><strong>$29,243,020</strong></td>
<td><strong>781</strong></td>
</tr>
</tbody>
</table>
### A1.5: Detailed Tourism-Grocery Economic Impacts (2011)

<table>
<thead>
<tr>
<th>Sector</th>
<th>Output</th>
<th>Value-Added</th>
<th>Earnings</th>
<th>Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture, etc.</td>
<td>$191,200</td>
<td>$71,700</td>
<td>$5,814</td>
<td>0</td>
</tr>
<tr>
<td>Mining</td>
<td>$908,200</td>
<td>$454,100</td>
<td>$46,515</td>
<td>0</td>
</tr>
<tr>
<td>Utilities</td>
<td>$7,170,003</td>
<td>$4,278,102</td>
<td>$343,050</td>
<td>3</td>
</tr>
<tr>
<td>Construction</td>
<td>$2,533,401</td>
<td>$1,266,701</td>
<td>$226,762</td>
<td>6</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>$10,038,004</td>
<td>$3,800,102</td>
<td>$505,854</td>
<td>10</td>
</tr>
<tr>
<td>Wholesale Trade</td>
<td>$11,256,905</td>
<td>$7,600,203</td>
<td>$854,718</td>
<td>13</td>
</tr>
<tr>
<td>Retail Trade</td>
<td>$255,299,908</td>
<td>$167,252,271</td>
<td>$21,158,640</td>
<td>842</td>
</tr>
<tr>
<td>Transport &amp; Warehousing</td>
<td>$7,122,203</td>
<td>$4,039,102</td>
<td>$662,843</td>
<td>16</td>
</tr>
<tr>
<td>Information</td>
<td>$17,255,807</td>
<td>$9,392,704</td>
<td>$1,034,965</td>
<td>16</td>
</tr>
<tr>
<td>Finance &amp; Insurance</td>
<td>$26,027,111</td>
<td>$15,272,106</td>
<td>$1,721,065</td>
<td>30</td>
</tr>
<tr>
<td>Real Estate</td>
<td>$43,617,518</td>
<td>$32,312,814</td>
<td>$779,131</td>
<td>34</td>
</tr>
<tr>
<td>Professional Services</td>
<td>$16,204,207</td>
<td>$10,826,705</td>
<td>$1,843,168</td>
<td>29</td>
</tr>
<tr>
<td>Management of Firms</td>
<td>$1,481,801</td>
<td>$932,100</td>
<td>$151,175</td>
<td>2</td>
</tr>
<tr>
<td>Administrative Services</td>
<td>$10,778,905</td>
<td>$7,146,103</td>
<td>$1,151,253</td>
<td>50</td>
</tr>
<tr>
<td>Educational Services</td>
<td>$2,652,901</td>
<td>$1,505,701</td>
<td>$267,463</td>
<td>11</td>
</tr>
<tr>
<td>Health care</td>
<td>$15,606,707</td>
<td>$9,655,604</td>
<td>$1,785,024</td>
<td>48</td>
</tr>
<tr>
<td>Arts/Entertain/Recreation</td>
<td>$1,840,301</td>
<td>$1,147,200</td>
<td>$156,989</td>
<td>8</td>
</tr>
<tr>
<td>Accommodation</td>
<td>$1,959,801</td>
<td>$1,266,701</td>
<td>$139,546</td>
<td>5</td>
</tr>
<tr>
<td>Food Services</td>
<td>$7,074,403</td>
<td>$3,680,602</td>
<td>$546,555</td>
<td>35</td>
</tr>
<tr>
<td>Other Services</td>
<td>$10,085,804</td>
<td>$5,138,502</td>
<td>$750,059</td>
<td>29</td>
</tr>
<tr>
<td><strong>Total Annual</strong></td>
<td>$449,105,090</td>
<td>$287,039,121</td>
<td>$34,130,589</td>
<td>1,187</td>
</tr>
</tbody>
</table>
A1.6: Detailed Tourism-Eating & Drinking Impacts (2011)

<table>
<thead>
<tr>
<th>Industry</th>
<th>Output</th>
<th>Value-Added</th>
<th>Earnings</th>
<th>Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture, etc.</td>
<td>$1,142,900</td>
<td>$415,600</td>
<td>$109,517</td>
<td>9</td>
</tr>
<tr>
<td>Mining</td>
<td>$5,091,101</td>
<td>$2,597,501</td>
<td>$1,095,171</td>
<td>7</td>
</tr>
<tr>
<td>Utilities</td>
<td>$39,897,608</td>
<td>$23,897,005</td>
<td>$8,323,300</td>
<td>73</td>
</tr>
<tr>
<td>Construction</td>
<td>$11,429,002</td>
<td>$5,714,501</td>
<td>$4,380,684</td>
<td>101</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>$70,132,514</td>
<td>$25,143,805</td>
<td>$14,346,741</td>
<td>264</td>
</tr>
<tr>
<td>Wholesale Trade</td>
<td>$65,249,213</td>
<td>$44,053,609</td>
<td>$21,465,353</td>
<td>296</td>
</tr>
<tr>
<td>Retail Trade</td>
<td>$72,002,715</td>
<td>$47,170,610</td>
<td>$25,846,037</td>
<td>946</td>
</tr>
<tr>
<td>Transport &amp; Warehousing</td>
<td>$27,741,306</td>
<td>$15,377,203</td>
<td>$11,170,745</td>
<td>236</td>
</tr>
<tr>
<td>Information</td>
<td>$70,340,314</td>
<td>$38,443,008</td>
<td>$17,960,806</td>
<td>263</td>
</tr>
<tr>
<td>Finance &amp; Insurance</td>
<td>$102,029,821</td>
<td>$59,119,112</td>
<td>$29,569,619</td>
<td>477</td>
</tr>
<tr>
<td>Real Estate</td>
<td>$188,578,538</td>
<td>$139,537,728</td>
<td>$15,113,361</td>
<td>592</td>
</tr>
<tr>
<td>Professional Services</td>
<td>$68,366,214</td>
<td>$45,716,009</td>
<td>$33,731,269</td>
<td>482</td>
</tr>
<tr>
<td>Management of Firms</td>
<td>$13,403,103</td>
<td>$8,312,002</td>
<td>$5,804,407</td>
<td>68</td>
</tr>
<tr>
<td>Administrative Services</td>
<td>$39,066,408</td>
<td>$25,767,205</td>
<td>$17,741,771</td>
<td>694</td>
</tr>
<tr>
<td>Educational Services</td>
<td>$9,870,502</td>
<td>$5,610,601</td>
<td>$4,271,167</td>
<td>159</td>
</tr>
<tr>
<td>Health care</td>
<td>$65,768,713</td>
<td>$40,728,808</td>
<td>$32,636,098</td>
<td>804</td>
</tr>
<tr>
<td>Arts/Entertain/Recreation</td>
<td>$9,351,002</td>
<td>$5,714,501</td>
<td>$3,395,030</td>
<td>161</td>
</tr>
<tr>
<td>Accommodation</td>
<td>$10,597,802</td>
<td>$6,857,401</td>
<td>$3,285,513</td>
<td>115</td>
</tr>
<tr>
<td>Food Services</td>
<td>$1,071,936,519</td>
<td>$557,735,314</td>
<td>$358,120,941</td>
<td>21,400</td>
</tr>
<tr>
<td>Other Services</td>
<td>$46,131,609</td>
<td>$23,481,405</td>
<td>$14,784,810</td>
<td>533</td>
</tr>
<tr>
<td>Total Annual</td>
<td>$1,988,126,906</td>
<td>$1,121,392,929</td>
<td>$623,152,341</td>
<td>27,680</td>
</tr>
</tbody>
</table>
Appendix 2: Group Meeting Notes

Meetings with local farm stakeholders and restaurants took place at the City of Austin on December 17, 2012. The following notes reflect the flow of conversation in the open-ended discussion:

**Farm Stakeholders**

- What is meant by “local food”? One definition offered was food grown within 150 miles from the epicenter of the city. If a food was not able to be grown locally, the definition could reasonably expand (for example, citrus grown in the Texas valley).
- There is definitely a trend of restaurants offering local food on their menu. One problem is the inability to regulate this. One participant mentioned as a solution the Growers Alliance of Central Texas (“GROW ACT”) which offers a report card of restaurants based on how often they buy local from growers versus from distributors.
- Local food is definitely seen as desirable by a majority of the population. Why? Reasons cited included a change in the national landscape (a garden in the White House), the explosion of food TV and chef-driven shows, importation of residents from the East and West coasts who have already hopped on the local bandwagon.
- The explosion of farmers’ markets in Austin has not been great for farmers because resources get spread out over too many locations. One example cited was the close proximity of the Barton Creek Farmers’ Market new location at Highland Mall, which is approximately one mile from the Mueller Farmers’ Market.
- There was a desire expressed for the city to provide a permanent, covered farmers’ market with plenty of parking (similar to what was done in Davis, CA). The downtown farmers’ market gets shut down too often due to downtown events.
- Who are the shoppers at the markets? Tourists don’t tend to buy much produce. One participant reported that new customers tend to spend between $1-5 a visit, while regular customers spend about $13 per visit on average.
- The most current data they know about regarding CSA’s is from the 2007 Census of Agriculture. However, there has been so much growth in the number of farms in the Austin area since then. There is some data on farmers’ markets that tracks the number of visitors, as well as has estimates of sales from vendors since 2003.
- It is hard to be a farmer in Central Texas, and burnout is common. The 1990’s were the heyday, but today all farmers work harder. It is hard to grow organic produce due to the heat, insects, and weather patterns. Farmers strive to pay their workers a decent wage, but it’s difficult. It’s hard to raise prices because oftentimes their food is already seen as too expensive.
• One stakeholder hires many college graduates (likely working at a lower wage due to the experience), but many farms hire Hispanic labor.

• To be certified organic, there is a 112 page application, and a $1,000 fee. Additionally, the Texas Department of Agriculture has 2 inspectors for 47 counties.

• Who do these farmers sell to? One stakeholder sells 30-40 percent wholesale (including restaurants). CSA and farmers’ markets sell at a premium. Some smaller farms are all wholesale (e.g., one farm sells exclusively to Central Market).

• One of the biggest challenges for farmers is water availability. 40 foot wells have gone dry during droughts. One stakeholder bought a farm in another county because water ran out on their Travis County farm (the city dried the aquifer up to water fields). When asked, they couldn’t estimate their per acre use of water. Old water laws in Texas date back to 1905.

• Minimum threshold for an ag exemption was thought to be 10-12 acres. An owner can’t get an ag exemption for 5 years after the purchase of a new piece of property.

• Hidden costs of non-local food include wastewater, pollution, and transport costs.

• Most of farms must overplant in order to meet their needs. Of 15 varieties of vegetables, for example, 8-12 will produce.

• The Sustainable Food Center has a farm-to-work initiative and acts as a broker for institutional buyers, such as schools. They take a 10 percent sales commission.

• Small scale diversified vegetable farming is still relatively new to Texas compared to other parts of the U.S. – this is still cattle country.

• The Intervale Center in Vermont is an organization that trains new farmers and helps build the next generation of farmers. Their model is solid and could be replicated.

• It is too capital intensive to start a new farm here.

• Does demand for local food exceed supply? One local stakeholder says no.

• Because Central Market and Whole Foods sell “local,” many people feel like they’ve bought local and don’t necessary feel the need to support local farmers. The vast majority (over 75%) of “local” food is sold via these two grocers and a small percentage is sold via farmers’ markets and CSAs.

• Getting access to markets is one of the biggest challenges of these farmers.

• Farm to Table is an organization that connects growers with restaurants.
Restaurants

- With the opening question of “how’s business?” one participant, who has been in business for 14 years, is getting back to his roots and learning “tail to snout” and “root to blossom” ways of cooking. He is a member of a number of organizations that promote sustainability and local foods. He is finally aligning his business and personal interests. The challenges for him is that expenses are up (insurance and food costs), and profits are down. There are less talented, skilled workers than in the past, and they have less pride in their work.

- Another participant, who has been in business for 25 years, said that the last 2 years have been tough. Food costs are up, even though she grows some of her own. Challenges include having former workers learn on the job and then spin off different restaurants over the years. Now she hires culinary school workers. She is expanding her packaged food production and would love to use organic, natural products.

- A number of participants have had problems with city inspectors searching for problems in their restaurants - they are not customer-service oriented. There are constantly changing rules and regulations that are hard to keep up with. Inspectors make demands that are irrational from a business standpoint (add a dishwasher, another employee, etc.) and seem to disregard personal money. One participant was nitpicked to death over regulations when she tried to open up a trailer.

- Competition is an issue. Trailers are an attractive option – they are cheaper to get going but are perceived to be unfair regarding regulations. It seems they have an unfair advantage. It’s hard to compete with national chains with deeper pockets on food costs – they can always offer a better deal.

- The problem with buying local for their restaurants is that it’s too expensive to do it on a large scale. Smaller, higher end restaurants have an advantage, but it’s not feasible for a mid-level restaurant where customers appear more price sensitive (for a chicken fried steak, for example). One participant has explored custom direct farming, where she gave seeds for a farmer to grow for her use.

- There is a need for education about the benefits of healthy eating in the local minority communities. One participant works with low income youth in a church garden in what he calls a “laboratory classroom.” In addition to learning about the benefits of eating vegetables, it helps the kids explore their culture and history.
Appendix 3: Social Media and Austin Food

TXP commissioned I&O Communications to investigate the interconnection between social media and Austin food, especially for those outside Austin. The following documents their findings.

SYSOMOS

Worldwide Word Cloud

Most common words used in worldwide tweets, from January 18, 2012 – January 17, 2013, containing the keywords: “Austin,” local,” and “food”. The larger the word below, the more frequently it was mentioned in tweets over the past year that also mentioned the three aforementioned keywords.

Some of the most commonly used words in the worldwide Twitter conversation included events such as the following: “Farm to Plate,” which many described as a “fresh local food” event; “Local Lacavorism,” a section of the food website AustinEater.com, which is dedicated to enthusiasts of local food in Austin; and the movie, “Local,” which is about Austin’s local food movement. All three of these trends attest to the interest in not only Austin restaurants, but also locally produced food.
Breakdown of Twitter Conversation
The pie chart below compares the share of total Twitter posts containing the terms “Austin” and “local food” that originated within Austin versus tweets worldwide that contained the terms “Austin,” “local” and “food” in some order within a tweet. Nearly three-fourths of total tweets mentioning all three of these keywords originates from outside of Austin. This indicates that Austin’s local food is known by many outside of Austin.

<table>
<thead>
<tr>
<th></th>
<th>Austin: 162 mention (27%)</th>
<th>Worldwide: 432 mentions (73%)</th>
</tr>
</thead>
</table>

Timeline of Twitter Mentions
The graph below conveys the daily mentions of the key terms – “Austin,” “local” and “food”.

The daily mentions within Austin (red lines) only surpassed the daily mentions worldwide (blue lines) on two separate days. The three days with the highest total mentions of the three aforementioned keywords in tweets from outside Austin were February 28, July 21 and October 17 of 2012.

These dates correspond respectively to three stories in the media: A press release for an Occupy Austin event called “Occupy the Food Supply”; a Statesman article, “Austin Couple Goes Around the World in 14 Months in Search of Local Food;” and an article in the U.K.’s, Guardian, “10 Best Local Food Dinners in Austin.” Each of these three peaks in traction signifies something different. The large conversation about the Occupy the Food Supply event, especially in Twitter outside of Austin, shows that there is a sizeable group interested in local food that is either produced or sold in Austin. The Statesman article’s substantial
discussion on Twitter demonstrates that people from Austin in general are interested in local food. The popularity of the *Guardian* article shows that many people locally, and outside Austin, are interested in discovering the best restaurants in Austin, which may be indicative of an interest in visiting Austin.

GOOGLE ADWORDS
The chart below displays the top ten most competitive keywords related to searches for the phrases “Austin” and “local food” together. Competitiveness is based on how many advertisers are bidding for their ad to appear in the Google search results for the specific keyword. These keyword recommendations from Google AdWords suggest that many advertisers are bidding on keywords relating to food trailers (e.g. “food trailer austin,” and tourists eating in Austin (e.g. “sightseeing in Austin, “Austin tours”) which indicates that there is growing number of Google searches on these keywords. This may be indicative of both tours and food trailers being growing markets in Austin, both in terms of supply and demand.
<table>
<thead>
<tr>
<th>Keyword</th>
<th>Competition</th>
<th>Global Monthly Searches</th>
<th>Local Monthly Searches (United States)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;catering austin tx&quot;</td>
<td>0.72</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>&quot;sightseeing in austin&quot;</td>
<td>0.62</td>
<td>170</td>
<td>140</td>
</tr>
<tr>
<td>&quot;austin tours&quot;</td>
<td>0.53</td>
<td>590</td>
<td>590</td>
</tr>
<tr>
<td>&quot;food trailers austin&quot;</td>
<td>0.49</td>
<td>720</td>
<td>720</td>
</tr>
<tr>
<td>&quot;fine dining in austin&quot;</td>
<td>0.48</td>
<td>170</td>
<td>170</td>
</tr>
<tr>
<td>&quot;tours austin&quot;</td>
<td>0.47</td>
<td>2400</td>
<td>1900</td>
</tr>
<tr>
<td>&quot;best steakhouse in austin&quot;</td>
<td>0.46</td>
<td>210</td>
<td>210</td>
</tr>
<tr>
<td>&quot;places in austin tx&quot;</td>
<td>0.45</td>
<td>1300</td>
<td>1300</td>
</tr>
<tr>
<td>&quot;austin eating&quot;</td>
<td>0.43</td>
<td>170</td>
<td>170</td>
</tr>
<tr>
<td>&quot;fine dining austin tx&quot;</td>
<td>0.43</td>
<td>140</td>
<td>140</td>
</tr>
</tbody>
</table>

**GOOGLE SEARCH TRENDS**

“Austin” AND “local” AND “food” v. “Austin” AND “blues” AND “Zilker”

This graph shows the proportional change in Google search traffic, relative to total worldwide-Google search traffic, for searches containing the three words “Austin,” “local” and “food” in any order; versus search terms containing “Austin,” “blues” and “Zilker” in any order.

The data is normalized, meaning that the highest point on either line corresponds to the day of the year with the highest search traffic. Therefore if both lines intersect at 50 on the Y-axis, this simply means that the keywords for each line were on that day at 50 percent of their highest level reached from 2004 – present; yet this doesn’t entail that the absolute search volumes being the same for the two separate lines.
The peaks in traffic for searches on “Austin,” “blues” and “Zilker” correspond to the months when the Blues on the Green festival is active (May – August), with relatively little-to-no traffic throughout the rest of the year. The historical search traffic containing “Austin,” “local” and “food” begins rising in March of each year (2009 – 2012) which likely corresponds to tourists looking for places to eat while visiting Austin for South by Southwest®.

In the years 2011 and 2012, the annual climax in searches containing either word group peaked in June, during the middle of Blues on the Green and summer, which is the high season for tourism to Austin. The sharp decline in searches for “Austin,” “local” and “food” typically coincides with the second half of Blues on the Green. Search rates then typically stabilize from around the time of Austin City Limits through the end of the year (with the exception of 2012, where there was an increase in searches for “Austin” “local” and “food,” which is likely attributable to the recent Formula 1 race. The coinciding overall annual upticks and declines in searches for both word groups suggests that timing of big events/festivals like SXSW, Blues on the Green, Austin City Limits and Formula One races correlates with increased searches on local food in Austin.

Statistically significant data is nonexistent for either group of terms prior to November 2009. It is unclear why there is a progressive decline in the relative searches on the combination of “Austin,” “local” and food.”


This graph demonstrates that there is some sort of correlation between worldwide searches containing the keyword group “hotel downtown Austin” (blue line) or “best Austin food” (red line) or “taxi Austin” (yellow line). This correlation may be due to people searching for all three word-groups when they visit Austin.
This suggests that all three word-groups have some common factors affecting their search volume. The common factor may be travel, meaning that people that visit Austin tend to be interested in finding the best food once there, or that many people visit Austin because of their initial interest in its food industry. Another noteworthy trend is the progressive increase in worldwide search volume on Austin’s best food, which again points to a growing interest in Austin food from people outside the city, given that Google controls for general increases in overall search traffic for a specific group.


This graph provides credible search data for 2004 - present, which support two search trends that seem logical. First, searches for the restaurant “Uchi” with “Austin” likely experienced peaks in June 2005 and May 2007 due to Tyson Cole of Austin’s Uchi restaurant being recognized by Food & Wine magazine as one of the “Best New Chefs” of 2005 and for Uchi receiving a five-star review from the Statesman in May 2007.

Looking at September 2012, the significant spike in searches for “Austin” with “Franklin” or “Austin” with “JMueller,” is highly correlative with the rise in searches for the Travel Channel’s Austin episode of their series on local food, “No Reservations.” Most likely many people became aware of and searched Google for the restaurants “Franklin” and “JMueller” because they were featured in the episode.

This common correlation between queries of a restaurant shortly after it receives publicity underscores how significant publicizing a city’s food industry can potentially be in attracting interest from people outside Austin.
“Austin BBQ”

The graph below displays the historical search volume for search terms containing “Austin BBQ” dating back to 2004. Despite a continued shift in the level of searches, there has been a gradual increase in the number of searches containing “Austin BBQ” from 2004 to the present.
Appendix 4: Current City of Austin Efforts

A4.1 Case Study/Best Practices Research Related to Public Land/Urban Agriculture

This document sets out many relevant factors to consider when establishing a program to lease public land for urban farming. It is based on preliminary research into Seattle and Baltimore’s programs, which have different approaches and are at different stages of implementation. The lessons learned from these two programs can provide useful guidance for Austin in crafting its bid process and leases for urban farming on public land.

*This research was conducted and compiled by University of Texas Students of Law in 2012 for the Sustainable Food Policy Board and Austin’s Sustainable Urban Agriculture and Community Gardens program.*

Relevant factors:

1. **Definition of Urban Farming**
   - Seattle’s definition from Department of Planning and Development (DPD)\(^{26}\):
     “Urban farm” is a use in which plants, and products derived from them, are grown and sold on the same lot or off site. No other items can be sold onsite. Examples may include flower and vegetable raising orchards and vineyards.
   - Baltimore’s Definition from RFQ: Land used for the cultivation of fruits, vegetables, plants, flowers or herbs by an individual, organization, or business with the primary purpose of growing food for sale (including for-profit and non-profit enterprises). Urban agriculture should provide economic development and entrepreneurial opportunities in the City’s food system, and provide a source of fresh, local food for food markets.

2. **Farm Size**
   - Seattle: From a survey of about 100 farmers, the DPD was surprised to learn that some farmers would be interested in farming land as small as 2500 square feet. This was much smaller than they had anticipated. As a result of feedback from farmers, they are going to recommend in the report that no plot of city land is too small to use for urban farming.
   - Baltimore: The plots that the city has identified to lease for urban farming are a minimum of 1 acre. Up to 35 acres total will be available for urban agriculture over the next three years.

3. **Availability of Land**
   - Key issues from other cities: finding suitable land for agricultural purposes that does not have any development plans.

---

o **Seattle**- DPD searched through city database of land to find plots suitable for urban agriculture. This was difficult because the database was not created with agriculture in mind, so it was hard to determine what would be good for farming (in terms of soil quality, sun exposure, etc). One lesson DPD learned from this was the need to have people with farming expertise who know what type of land is actually suitable for farming involved in the process, in addition to those with real estate experience.

- For the pilot project, the city has identified two plots of land—one is 5000 square feet and the other is 4500 square feet. Both are located in areas with less access to healthy food.

o **Baltimore**- Department of Planning identified vacant land publicly owned by the Mayor or City Council with no short- to mid-term development purposes that could be used for urban farming.

4. **Bid Process**

o **Key issues from other cities**: determining how extensive to make the application.

o **Seattle**- The city is currently developing a proposal for a pilot project for commercial farming on city land, which will result in an RFP.

- Seattle received survey responses from ~100 farmers that have helped in determining possible conditions of the lease
- Key concern: doesn’t want RFP to be too onerous.

o **Baltimore**- the Request for Qualification (RFQ) for urban agriculture in Baltimore was issued by the Department of Planning and the Department of Housing and Community Development and applications on March 25, 2011 and were due May 6, 2011.

- Overall, the RFQ is fairly lengthy and involved. The RFQ itself is 15 pages long, and requires applicants to submit at a minimum the following sections: table of contents, financial criteria, a narrative statement of farmer capacity, a proposed urban agriculture concept, a cost estimate and economic feasibility analysis with supporting market assumptions and sources, and a minority- and women-owned business participation list.
- The RFQ includes threshold financial and experience criteria that all applicants must meet. If an applicant meets the threshold criteria, then the committee will judge the applicant based on a series of other factors (§3.2-3.5).
- As a result of the RFQ, the City is currently working actively with two farmers to select sites to lease for urban farms within the city.

5. **Farm Business Structure, Ownership and Experience**

o **Key issues from other cities**: Does the city want to... lease land to non-profit or for-profit farmers? ... give preference to disadvantaged farmers? ... help beginning farmers or experienced farmers?

---

49

Austin Food Sector Economic Impact | Spring 2013

6. **Length of Leases**

   - **Seattle** - The RFP will be open to all forms of farming entities (non-profits, for-profits, individuals, etc).
     - Farming experience will be very important for the pilot project because they want to start the program off strong with farmers who have experience.
     - In future phases, however, the program may not weigh this as heavily to give new farmers a chance too.
     - They may give preference to minority farmers.

   - **Baltimore** - Applicants can be non-profits or for-profits. At least one member of the farm team must have at least one year of farming experience, preferably in an urban context.
     - City policy that minority- and women-owned businesses should have maximum opportunity to participate in all components of the farm.

7. **Costs**

   - **Seattle** - The cost of the lease will be determined by the bids of the applicants through an RFP. Cost will be a factor in choosing the successful applicants but the bid will not necessarily go to the highest bidder—bid price will be one factor that will be weighed along with other factors.
     - Installation of water meters will cost $10-15k, and the Department of Planning cannot pay for this given their limited budget, so right now the farmers would have to pay.

   - **Baltimore** - anticipated cost for a lease is $100 per year for each site.
     - **Property taxes**: City is looking into the feasibility of a Payment in Lieu of Taxes (PILOT). Maryland state law provides that a property owned by the City and leased to a business for profit is subject to the property tax; however, the City may, by ordinance, exempt City-owned property from City real estate taxes and negotiate a PILOT.
     - Farmer will pay for all permits, regulatory approvals, required studies, appraisals, legal descriptions, etc. ($4.5)
     - Farmers will be invited to apply for city grants or loan bond funding for capital projects.
8. **Insurance/Liability**
   - **Key issues from other cities:** there a minimum amount of liability insurance required?
   - **Seattle:** unknown.
   - **Baltimore:** farmer must have liability insurance. Applicants in RFQ process must provide a letter of intent from an insurance company to provide liability insurance (§2.2(f)).

9. **Environmental criteria**
   - **Key issues from other cities:** Want to ensure environmentally friendly farming practices, but don’t want to impose costly or unenforceable requirements.
   - **Seattle:** will require organic practices, not sure if will require certification. They will also require best practices for water usage, but do not want to actually monitor usage or get too detailed because don’t want to micromanage farmers.
   - **Baltimore:** requires “sustainable farming practices” which are defined in §4.2 of RFQ under the following categories: weed management, insect management, disease management and waste management.
     - No animal husbandry for at least first year.
     - Land offered “as is” without any environmental testing done by City and City not responsible for any cleanup or damages. Farmers are responsible for either cleaning up the site to meet MD environmental regulations as necessary or using raised beds with a barrier between new soil and existing soil.

10. **Public Benefit**
    - **Key issues from other cities:** how to ensure that the farms are providing public benefits while farming on public land?
    - **Seattle:** All farms on city land will have to provide a public benefit. They don’t know exactly how this will be defined yet, but ideas include requiring the farms to have a public tour and visitation day each year, to donate produce to food banks/shelters, etc. Each lease will be negotiated to require one or more of the criteria depending on the farm.
    - **Baltimore:** RFQ requires applicants to list benefits that it will provide to the local community of city as a whole, and states that preference will be given to applicants who address access to green jobs, education and/or food access. (§2.3(e))
      - Chosen farmers must meet with local community members around the area where their farm is to discuss the farm and any concerns they have.

**Examples of other non-profit urban farms on city land**
- **Chicago:** City Farm
  - A one and one-quarter acre farm on formerly vacant city land in Chicago. The non-profit Resource Center operates the farm as a permanent demonstration and training facility to teach others about food and urban agriculture.
The city allows the farm to operate free of rent but acknowledges that as the neighborhood continues to grow, the land on which City Farm sits will eventually be sold for development.

- **Detroit: Detroit Black Community Food Security Network**
  - In June 2008, this non-profit acquired use of a two-acre site on city land as the long-term home for D-Town Farm.
  - They had two years of meetings and negotiations with the Detroit City Council, and the City’s Planning, General Services and Recreation Departments to agree upon the lease.
  - They lease the site for $1 annually for 10 years.

- **Sunol Ag Park, California:**
  - Non-profit (SAGE) leases public land and then several different farmers farm the land. The farmers share equipment, resources, etc.

### A4.2 Water-Related Issues

In October 2009, Austin City Council directed staff to work with the Sustainable Food Policy Board (SFPB) and other stakeholders to examine water and wastewater rates and other measures to ensure agriculture and farms have affordable access to water. Austin Water Utility in collaboration with Parks’ Sustainable Urban Agriculture and Community Garden Program met often with the SFPB and operators of urban farms and then made recommendations regarding the cost of water, wastewater and meter installation.

First, Austin Water studied whether a separate agricultural water rate could be offered, and chose not to recommend it since the current commercial rate available to community gardens and urban farms is significantly lower than a separate cost-of-service based agricultural rate would be. This is due to the high peaking factors associated with the irrigation needs of these customers.

Farms and gardens were also paying for wastewater despite the fact that most of their water usage is for irrigation. Austin Water recommends a separate water meter for irrigation be installed to accurately track the property’s water usage. While retrofitting existing plumbing to separate irrigation water from domestic usage can be expensive, the volume of water used in agriculture may make it a cost-effective solution. City code already requires new commercial and multifamily accounts to have separate irrigation meters.

Several fees apply when a separate water meter is installed. Austin Water recommended and City Council adopted code amendments in February 2011 that exempt qualified community gardens from impact, tap and reconnection fees. By Spring 2013, Austin Water has waived fees for four community gardens and is reviewing the application of a fifth garden. Such fee waivers were not recommended nor City Council approved for urban farms as they are considered commercial businesses.

Additionally, Austin Water worked with gardens and farms to allow for alternative compliance to the City’s watering restrictions, and established procedures to move community gardens and urban agriculture projects through the tap and permitting process more easily.
Appendix 5: Maps
Age Adjusted All Cause Mortality Rate by Year 2000 Census Tract
Travis County 2004-2008

Mortality Rate per 100,000
- 351.4 - 747.9
- 748.0 - 1449.9
- 1450.0 - 2199.9
- 2200.0 - 5671.5
- Zip Code Boundary

All Cause Mortality Rate for Travis County 2004-2008 is 747.4 per 100,000

Age Adjusted to the 2000 Standard Population

This map has been produced by the Austin/Travis County Health and Human Services Department for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or completeness.
Age Adjusted Cancer Mortality Rate by Year 2000 Census Tract
Travis County 2004-2008

Mortality Rate per 100,000

- 0.0 - 114.9
- 115.0 - 165.9
- 166.0 - 290.9
- 291.0 - 592.8

Zip Code Boundary

Cancer Mortality Rate for Travis County 2004-2008 is 165.5 per 100,000


This map has been produced by the Austin/Travis County Health and Human Services Department for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or completeness.
Age Adjusted Chronic Lower Respiratory Disease Mortality Rate by Year 2000 Census Tract Travis County 2004-2008

Mortality Rate per 100,000

0.0 - 36.9
37.0 - 69.9
70.0 - 141.9
142.0 - 436.6

Zip Code Boundary

Chronic Lower Respiratory Disease Mortality Rate for Travis County 2004-2008 is 36.4 per 100,000
Age Adjusted Diabetes Mortality Rate by Year 2000 Census Tract Travis County 2004-2008

Mortality Rate per 100,000

- 0.0 - 20.9
- 21.0 - 63.9
- 64.0 - 159.9
- 160.0 - 358.6
- Zip Code Boundary

Diabetes Mortality Rate for Travis County 2004-2008 is 20.6 per 100,000

Age Adjusted Heart Disease Mortality Rate by Year 2000 Census Tract
Travis County 2004-2008

Mortality Rate per 100,000

- 0.0 - 164.9
- 165.0 - 324.9
- 325.0 - 615.9
- 616.0 - 1409.3

Heart Disease Mortality Rate for Travis County 2004-2008 is 164.4 per 100,000


This map has been produced by the Austin/Travis County Health and Human Services Department for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or completeness.
Age Adjusted Hypertension and Hypertensive Renal Disease Mortality Rate by Year 2000 Census Tract - Travis County 2004-2008

Mortality Rate per 100,000

- 0.0 - 8.9
- 9.0 - 18.9
- 19.0 - 44.9
- 45.0 - 132.9
- Zip Code Boundary

Hypertension and Hypertensive Renal Disease Mortality Rate for Travis County 2004-2008 is 9.2 per 100,000


This map has been produced by the Austin/Travis County Health and Human Services Department for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or completeness.
Trachea, Bronchus and Lung Cancer Mortality Rate for Travis County 2004-2008 is 44.1 per 100,000
**Legal Disclaimer**

TXP reserves the right to make changes, corrections, and/or improvements at any time and without notice. In addition, TXP disclaims any and all liability for damages incurred directly or indirectly as a result of errors, omissions, or discrepancies. TXP disclaims any liability due to errors, omissions, or discrepancies made by third parties whose material TXP relied on in good faith to produce the report.

Any statements involving matters of opinion or estimates, whether or not so expressly stated, are set forth as such and not as representations of fact, and no representation is made that such opinions or estimates will be realized. The information and expressions of opinion contained herein are subject to change without notice, and shall not, under any circumstances, create any implications that there has been no change or updates.