Rural Food Access in North Dakota

Lori Capouch, Rural development director
North Dakota Association of Rural Electric Cooperatives
82% of North Dakota’s towns have less than 1,000 people!

N.D. Rural Grocery Initiative Task Force

- N.D. Association of Rural Electric Cooperatives
- Broadband Association of N.D.
- North Dakota Grocers Association
- Creating a Hunger-free North Dakota Coalition
- Dakota College at Bottineau
- North Dakota Farmers Union
- NDSU Extension, Great Plains Food Bank
- Bowdon Community Cooperative
- Market on Main (Edinburg)
- Main Street Market (Hazelton)
- Star Grocery (New Leipzig)
- Tuttle Community Store
- Wangler Foods (Casselton, McVille & Michigan)
- Wimbledon Community Store
Rural is struggling to compete under a tiered purchasing system
By the numbers

2014 baseline: 137 stores
  9 removed – baseline pop. lowered to 2,100
  30 closed or no longer full-service

2019
  98 operating full-service stores
  57 are Independent
    -13 have on-going concerns
  16 are non-profit
  25 are multi-store owner

*Estimates – there is not a formal reporting system.
Weekly Sales Volume Comparison

2016 data – "Supermarket News" and 2016 N.D. Rural Grocery Survey
Ann. profit margin

Weekly Gross Sales Among 55 Store Respondents. 28 of 55 stores have weekly sales of $20,000 or less (51%).

Avg. net profit margin = 1.75%

$20,000 \times 52 \times 1.75\% = $18,200/ann. net profit

Too low to entice a buyer if selling; not enough to request a bank loan for maintenance.
Access to product/variety

Purchasing frequency at big box stores
2016 Rural Grocery Survey

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Efficiency

Four main suppliers crisscross on highways

This data was used by Upper Great Plains Transportation Institute (UGPTI) to determine current distribution routes and to optimize routes.

Estimated an annual savings of $383,448
North Dakota Food Deserts

August 2019
36 of 53 North Dakota Counties designated as Frontier*
*(less than 6 persons per square mile)
Based on 2016 Population Estimates

Center for Rural Health
University of North Dakota
School of Medicine & Health Sciences

NORTH Dakota Health
Walsh County Grocery Distribution Model

Collective purchasing; redistribution hub; partner with distributor already driving the same roads

- **Current Distribution**
  - C-Store Distributor
    - Store #1
    - Store #2
  - Grocery Distributor
    - Store #3

- **Proposed Distribution**
  - Grocery Distributor
    - Store #3
    - Store #1
    - Store #2

Grocery Purchase Cost Reduction for store 1 & 2 = $525/store/week
The landscape without our rural grocery sector

Communities with a full-service grocery store and a population greater than 2,100

This work has been funded by CoBank, an anonymous donor, the Bush Foundation, USDA and the rural electric and telecommunications cooperatives.
Thank you!
August 12, 2019

To: Commerce Committee – Representative Scott Louser, chairman

RE: Background information for Senate Concurrent Resolution (SCR 4013)

From: Lori Capouch, Rural Development Director, North Dakota Rural Electric & Telecommunications Development Center

Chairman Louser and members of the Commerce Committee, my name is Lori Capouch and I am the rural development director for North Dakota's electric and telecommunications cooperatives. Our work focuses on quality of life for rural people and we serve as the facilitator for the North Dakota Rural Grocery Initiative. First and foremost, we thank you for your willingness to study this issue.

I'm here today to share what we have learned over the past 5 years regarding rural distribution in our state. We believe the data reveals a concerning trend about the state of rural in North Dakota, especially for communities with less than 1,000 people, because 82% of North Dakota's towns have less than 1,000 people.

At the core of the issue is a tiered purchasing system. Price and access to product are based on volume. Our rural retail businesses do not have the population base to generate the volume needed to be competitive with urban areas. As retail sector continues to consolidate to achieve the best price, rural places are struggling to compete and losing ground.
Our support of this study doesn't come from wanting to interfere with free enterprise. We are looking to support the current distribution system and find efficiencies. We want to give you the information we have discovered and engage in dialogue for solutions moving forward. Suppliers will continue to deliver product to a store if they can cover their costs and make a profit. To be able to accommodate the higher supplier charges, a scramble occurs at the rural grocery store level just to break even. For example, communities own the building, managers go without pay, volunteers help unload trucks and stock shelves, and there are store fundraisers and outright donations. There are typically no health benefits or 401K accounts for the paid employees. Salaries of those who work in the stores are low, to the point that it's difficult to hire help. Access to healthy foods is on the backs of the people who live in rural areas.

When we started this work in 2014, we documented 137 full-service stores in towns with 2,100 people or less. As of today, there are about 98 stores remaining. Of the 98 remaining, 13 have indicated an ongoing concern and 16 are some form of community owned or nonprofit store. Providing access to food in rural areas is increasingly becoming a volunteer and donation driven proposition.

In many communities, business succession is a concern. Due to the lack of profit, it is difficult to sell or finance a store when it becomes available for sale. There is also a lack of people with adequate experience needed to manage a grocery store. At this point, the store is usually transitioned to a community owned or nonprofit store or it closes.
Since 2014, we have collected data from the rural stores three times. We discovered there are a host of issues leading to the closure of stores. We learned the industry is based on volume. Stores with a higher sales volume can secure a lower wholesale price and they receive better management tools from the supplier. An average US grocery store has a weekly sales volume of $320,000. More than 50 percent of our rural stores have a volume of $20,000 per week or less.

Low sales volumes lead to low profit margins. More than 50 percent of our rural stores have an annual net profit margin of $18,000 or less. Some owner/managers pay themselves after the margin is set. We delivered the surveys in person, with help from NDSU Extension, and noted that many of our stores are in older buildings and have aging equipment. Often, cash flow or reserves cannot support the needed maintenance and updates. On several occasions, we have scrambled to help secure grant dollars from private entities and nonprofits when equipment fails.

We learned our smaller stores have difficulty accessing certain products from a wholesale supplier for a variety of reasons, such as their volume is too low to attract the supplier of a product or they cannot afford to carry the item at the price offered. Some stores have difficulty securing common products such as bread, produce, milk or fresh meat. Several store operators drive to urban centers to secure products from big box stores for resale at their stores to improve their price or variety. They purchase these items at a retail price plus travel time and costs.
Using collected data, we plotted the four major suppliers in the state and we were able to see the routes were based on something other than efficiency. Their routes crisscross each other, and their stops are usually based on the volume a store can purchase. This is referred to as a minimum purchasing requirement. The higher the volume, the better the price. We have confirmed an average wholesale cost difference of 14% between two stores that are within 15 miles of each other.

We contracted with Upper Great Plains Transportation Institute to determine whether there would be cost savings by optimizing the routes. We learned, on a basic assessment, that around $383,000 could be saved.

Rural people work hard to keep their grocery store. They understand they need it – it's a pillar in their community. The feel it's the kiss of death for their community to lose it. Most families will not relocate to areas where there isn't access to a full-service grocery store. The towns need new families to populate their schools and to work in their main street businesses. Their health depends on it. The United States Department of Agriculture has documented there is a higher incidence of obesity and diabetes in food deserts. This map depicts the food deserts in North Dakota. The green and orange areas reflect a full-service grocery store and a 10-mile radius. The pink areas are considered food deserts according to USDA. The orange areas are served by some fashion of a community owned or nonprofit store.
North Dakota will be among the first to feel negative consequences of this tiered purchasing system because about 67% of our land mass is considered remote or frontier – less than 6 people per square mile. There is only so much market dilution we can tolerate before we fail to compete given our small customer base.

According to the health industry, the recognition of remote spaces is used to identify areas which will likely require public intervention to assure a core set of health services. They recognize the low volume makes market solutions unlikely. The same might be said about other services.

We organized a task force to work on this issue because the rural grocers in our state do not have the human or financial capital to address this issue on their own. Great lengths have already been taken to keep stores open – we have been forming nonprofits, cooperatives or converting to community owned. It’s a temporary fix and difficult to sustain.

The data illustrates the distribution system is not effectively serving rural places. We are at a distinct competitive disadvantage. This sector continues to consolidate in favor of mega retailers in urban spaces. Many people shop based on price and rural incomes tend to be lower than urban. Meanwhile, rural main streets in our communities continue to empty.

We do not have a solution; we have ideas and we welcome yours. We have been attempting to test the financial feasibility of redistribution hubs, of which I have distributed a draft. In other words, can we purchase like Dollar General, which means
can we collectively purchase in large volumes for a lower price. And, can we distribute like Amazon; they partnered with existing transportation companies that were already traveling the same roads to reduce costs. Does the state have assets with excess capacity that can partner in the distribution of food? We do know that the state operates at least one transportation system, which is through the Emergency Preparedness and Response Section of the North Dakota Department of Health.

This streamlining of the system could potentially reduce costs, improve quality and variety and ease the complexities of stocking a small store. This does not replace the current suppliers but should complement their business model.

Access to healthy food is a necessity, not a luxury. This isn't a contest to be the last store standing. It won't work that way. Suppliers need a healthy route to make deliveries. You need to have healthy communities surrounding you. Without that, costs will continue to climb as the routes deteriorate. We are hopeful we can address this before the remaining infrastructure is gone. This is a larger issue than one entity can solve on its own. We are concerned about the loss of food access and the negative effects it will have on our state, our communities and the people living there. We appreciate your willingness to study the issue during the interim and thank you for your time.

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1 There is no publicly available system to track the status of grocery stores in North Dakota. Of the 137 identified stores, some have closed, and some are no longer considered full service.
The North Dakota Rural Grocery Initiative sought to build a small scale grocery distribution model that would improve the profitability of rural grocery stores.

Walsh County was selected to be the distribution location. A larger grocery store, Jim’s Supervalu located in Park River, offered to be considered a distribution hub. Two smaller grocery stores, Market on Main in Edinburg and Korner Grocery in Hoople, offered to be considered delivery points of groceries from Park River.

Monthly sales volumes to the two delivery points were analyzed along with a cost comparison between a large grocery distributor and a regional convenience store distributor (C-Store distributor). Small rural stores do not have the sales volume to attract lower pricing for groceries from large grocery distributors and, therefore, have to accept higher pricing from C-store distributors, who have lower minimum purchase volumes.

This analysis looks at the potential of a small scale distribution system for rural grocery stores.
Back in the day, decades ago, rural America was thriving due to populated towns and counties that were busy with diversified farming and small business activities. Many small towns in North Dakota had several active grocers as well as specialty meat markets. As new farming practices and agricultural production shifted toward larger farming operations and less diversification, small rural towns in America were slowly drained of population. As farming practices required less labor and local inputs, young people migrated to larger population centers in search of meaningful employment.

In North Dakota, a number of factors are in play which conspire to be detrimental to the operation of rural grocery stores. A drop in rural population along with an aging rural population is perhaps the biggest factor. Intense competition from big box urban stores, Dollar General stores, convenience stores, and online stores reduce the volume of purchases in rural grocery stores. Many of the rural grocery stores in North Dakota have owners who are ready to retire and are not able to convince a younger generation to carry on the operation of their stores.

With rural North Dakota grocery stores, it all comes down to be able to be profitable and provide a decent income for owners and employees. This analysis explores a method that may help contribute toward improved grocery store cash flow.
In today’s fast paced world, consumers are now expecting next day delivery of almost any kind of product or service. Amazon and Walmart are fighting to expand their next day delivery model for a wide variety of goods. This immediate delivery mentality is a threat to rural grocery stores.
In looking at the North Dakota Rural Grocer Survey Objectives, analysis of current distribution routes showed that a number of grocery, C-store, and direct to store delivery distribution operations daily crisscross the state. Walsh County was selected as an analysis location due to the positive attitude of participating grocers within the county.
Walsh County, in Northeast North Dakota, is home to one relatively large rural community, Grafton, Walsh County Seat, population 4,224. Walsh County has a population over 11,000 and has 12 incorporated cities in addition to Grafton. Park River has a population of 1,379, Hoople has a population of 242, Edinburg has a population of 190, and Fordville has a population of 202.
Independent Rural ND Grocer Facts

- Independent Rural Grocers Often Do Not Achieve Minimum Purchase Volumes
- Independent, Small Rural Grocers Pay a Premium for Goods (14% Based on Data)
- Independent Rural Grocers Require Improved Net Margins
- Improved Net Margins are Available with Increased Purchase Volumes
- Collaborative Purchasing Among Grocers Can Increase Purchase Volumes

Large grocery distributors, such as Unified Natural Foods, Inc. and Spartanash, have minimum purchase requirements for their customers. In addition, the large grocery distributors require purchases in full case quantities, which may take months to sell.

Smaller rural grocers that do not meet the minimum purchase requirements or cannot justify full case purchases, turn to C-store distributors to purchase small volumes and partial case quantities. This analysis compared large grocery distributor prices for a range of goods compared to C-store distributor prices and found an average of 14% reduction in pricing if those goods are purchased from a large grocery distributor.

If rural grocery stores could collaborate to purchase groceries from large grocery distributors, smaller stores in the collaboration should be able to see improved profitability.
Walsh County ND Rural Grocery Distribution Models

- Discussions Held With:
  - Jim’s Supervalu – Park River, ND
  - Market on Main – Edinburg, ND
  - Korner Grocery – Hoople, ND
  - City Leaders – Fordville, ND
- Park River – Currently Using Large Grocery Distribution Company
- Hoople and Edinburg – Currently Using C Store Distributor Company

The participants in the analysis were Jim’s Supervalu in Park River as the distribution hub and Market on Main and Korner Grocery were delivery points in the analysis. Park River has the second largest city in Walsh County and Jim’s Supervalu grocery is large enough to be supplied by a large grocery distribution company. Korner Grocery and Market on Main serve smaller grocery markets and are supplied by the same C store distribution company.

Large grocery distribution companies that service the area are Unified Natural Foods Inc. (UNFI), Mason Brothers, and SpartanNash. C-store distribution companies that service the area are Henry’s Foods, Inc. and Amcon Distributing Company.
Walsh County Grocery Distribution Model #1

- Park River Store - Grocery Hub – Weekly Deliveries from Grocery Distributor
- Edinburg and Hoople Stores to be Serviced by the Park River Store Hub Using Grocery Distributor
- Edinburg and Hoople Stores, Together, Had Purchased $7,500 on Average per Week from C Store Distributor
- Grocery Distributor Pricing vs. C Store Distributor Could Lower Edinburg and Hoople Stores Grocery Costs by 14% per Week
- Grocery Distributor Weekly Deliveries to Park River Store Can Increase by $6,450 on Average
- Weekly Average Purchase Savings by Edinburg and Hoople Stores = $1,050

The proposed distribution analysis supplied the following information:

1. Park River Store – Weekly delivery by large grocery distributor
2. Hoople and Edinburg Stores – Weekly delivery by C store distributor
3. Hoople and Edinburg Stores – Combined weekly grocery sales $7,500
4. Groceries supplied in larger quantities by large grocery distributors are on average 14% less cost than groceries supplied by C store distributors.
5. If Hoople and Edinburg groceries were purchased in combination with Park River, weekly grocery costs would be invoiced by the large grocery distributor at $6,450.
6. Purchase savings would be $1,050 before deducting distribution costs.
North Dakota Rural Grocery Initiative
Hub and Spoke Distribution Model

The Hub and Spoke distribution model has been employed by a variety of sizes of business. From airline companies to parcel delivery companies, the hub and spoke distribution model has worked to lower costs and improve efficiencies. With modern computing power, shipments can be tracked with accuracy and effectiveness.
As was previously pointed out, the Walsh County Distribution analysis estimated a grocery purchase cost reduction of $525 per store per week before subtracting distribution costs.
The weekly round trip route from Park River to Hoople and Edinburg encompasses 45 miles.
Distribution Costs were estimated to be:

1. Mileage was estimated at $90 per week for 45 miles. Distribution transportation costs are estimated at $2.00 per mile due to the infrequent, weekly route.
2. Labor was estimated at $240 per week, where one individual would be employed for 12 hours at $20 per hour to receive, reorganize, pack, and deliver groceries to Hoople and Edinburg.
3. Administration costs include ordering, maintaining inventory records, and tracking distribution costs. Warehousing costs are included with Administration costs and cover the cost for utilizing space in Park River.
4. Overhead costs are initially estimated at $50 per week as a contingency to cover excess or unforeseen costs during the initial stages of distribution.
5. Initial weekly distribution cost to Hoople and Edinburg is $460 per week.
Walsh County Hub and Spoke Savings per Week

$1,050 Cost Reduction/week for 2 Stores

- $460 Park River Distribution Costs/week for 2 Stores

= $590 Savings/week to be shared by formula to be developed among:
  - Park River Store
  - Edinburg Store
  - Hoople Store

The Walsh County distribution analysis estimated a weekly savings of $590 per week that would be shared by the Park River, Edinburg, and Hoople stores according to a mutually agreed upon formula.
### Assumptions

- **Store Sales Average**: $3,750 per year
- **Mileage Costs**: $2.00 per mile
- **Labor Costs**: $20.00 per hour per employee
- **Administration/Warehousing Costs**: $20.00/hour
- **Overhead Costs**: $25.00/hour

### Mileage Costs Analysis

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### Expanded Distribution Analysis

**Savings Shared Equally by Park River Hub and Participating Grocers**

An exercise has been developed to estimate the potential of expanding Park River distribution from two to six stores. Net purchase savings for 2 stores was estimated at $196.67 and was projected to rise up to $278.57 per store for a 6 store distribution system. This is provided that distribution sales volumes for the expanded number of stores would be at an average of $3,225 per store per week. This also assumes that the recipient stores would be converted from purchasing groceries from C store distributors to purchasing groceries from a large grocery distributor.
The graphic representation of expanded distribution shows the marginal increase in weekly shared purchase savings. The graph also shows the incremental increase in mileage cost per store due to an increased route distance per week.
Walsh County Distribution Analysis #1 Summary

1. Purchasing from a Large Grocery Distributor Can Deliver Lower Grocery Costs Compared to Purchasing from C-Store Distributors.
2. A 14% Reduction of Weekly Grocery Costs is Significant
3. Redistribution Costs from the Park River Hub Would Absorb Approximately ½ of the 14% Purchase Savings.
4. The Park River Hub Would Invoice Distribution Costs to the Edinburg and Hoople Stores to Cover Distribution Costs.
5. The Edinburg and Hoople Stores Would be Invoiced for Groceries at the Reduced
6. Nearly $200 In Grocery Purchase Savings per Week Could be had for the Edinburg and Hoople Stores.
7. The Park River Redistribution Hub Could Obtain an Income Increase of $200 per Week for the Park River Hub. (Assuming all savings amounts after subtracting distribution costs are split 3 ways.)

Analysis of a Park River distribution hub has the potential to save a net of $590 per week for the system that would be shared among the distributor and recipient stores. Critical to the analysis is the assumption that the Edinburg and Park River grocery stores would be able to maintain an average sales volume of $3,225 per week per store.
Walsh County Grocery Distribution Model #2

Park River Distribution Hub Delivering Groceries to T4 Solutions Locker in Fordville, ND

Increase store volume and market area without adding additional locations - at a fraction of the cost. Our Lockers are Frozen, Refrigerated and Ambient to insure the freshest delivery and food safety.

A 7-Unit Locker Cost = $65,000 includes Delivery and Installation

For discussion purposes, it is assumed that a T4 Solutions Locker would be placed in Fordville, ND and would be serviced by Jim’s Supervalu in Park River.
Fordville is located in the south center portion of Walsh County and has a population of 202.
Walsh County Grocery Distribution Model #2

- Park River Store is the Grocery Hub – Weekly Deliveries from Grocery Distributor
- Park River Store Purchases and Operates a T4 Solutions Locker in Fordville, ND
- Park River Store Projected Purchases for Fordville T4 Solutions Locker at $3,225 per Week
- Weekly Average Net Margin for Park River Store from Fordville Locker = $806
- Weekly T4 Solutions Locker Costs by Park River Store = $620.00
  - Mileage - $100/week (one delivery per store per week – 50 miles/week @ $2.00/mile)
  - Labor - $160/week (8 hours/week @ $20/hour)
  - Administration/Warehousing - $60/week
  - Overhead Costs - $300/week (Includes Purchase of $65,000 Unit)
- Weekly Distribution Model #2 Savings = $186.00

Assuming that the Fordville T4 Solutions Locker generated weekly sales of $3,225, that Park River has a 25% gross margin that yields a weekly net margin of $806, and that distribution costs are estimated to be $620 per week. Net weekly distribution savings is estimated to be $186 per week.
Walsh County Distribution Analysis #2 Summary

1. Placing a T4 Solutions Locker in a Community that can Generate Increased Grocery Sales May Be a Viable Option
2. Assuming Weekly Sales Volume of $3,225 at a 25% Gross Margin at $806
3. T4 Solutions Locker Weekly Costs Estimated at $620
4. The Park River Redistribution Hub Could Obtain an Income Increase of $186 per Week

A T4 Solutions Locker, assumed to be located in Fordville, is estimated to produce a net increase in margin of $186 per week by being supplied by Jim’s Supervalu in Park River.
A combined weekly distribution route that includes servicing the Hoople and Edinburg grocery stores and the installation and provision of a T4 Solutions Locker in Fordville could provide nearly $400 dollars per week in margin for the Park River distribution system. This estimation is contingent upon sales volume weekly averages of $3,225 per week per store or location.
Optimum One Shift Routes from North Dakota grocery warehouses

Service Areas by Facility (Hours)

Map 5: Delivery Time from Fargo, Bismarck, and Minot Warehouses
(Update – Minot warehouse is now closed)

The North Dakota Grocer Survey provided North Dakota rural grocer input that indicated an interest by 40% of the respondents in collaborative purchasing of foods and beverages. The survey indicated that the cost of products from distributors was the primary concern of rural grocers. The demonstration of a collaboration between a major distributor and regional grocers could be a solution for cost concerns of the grocers and efficiency concerns of the distributor.

Prepared by N.C. Doty & Associates, LLC
UGPTI’s proposal, which follows, contains information and data that are privileged, confidential, and/or proprietary to UGPTI. This information and data is not made available for public review, and is submitted on a confidential basis only in response to a specific customer request. The information contained herein is protected as codified and any improper use, distribution, or reproduction is specifically prohibited. No license or right of any kind whatsoever is granted to any third party to use the information contained herein unless a written agreement exists between UGPTI and the third party that desires access to the information. The information contained herein is submitted for purposes of review and evaluation in connection with UGPTI’s response to the specific request denoted herein. No other use of the information and data contained herein is permitted without the express written permission of UGPTI. Under no condition should the information contained herein be provided in any manner whatsoever to any third party without first receiving the express written permission of UGPTI.
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1. Overview
UGPTI was contracted to provide spatial modeling and data visualization for a pre-feasibility study of the distribution system for rural grocery stores serving small communities in North Dakota. As part of this process, publicly available data was used in conjunction with survey data collected by the North Dakota Association of Rural Electric Cooperatives and Neil Doty & Associates.

2. Geographic Information System Data

2.1. Routable Roadway Network
Within the initial project scope, a primary task would be to develop a geospatial model to represent supply chain movements between grocery wholesalers and rural grocery stores. In order to complete this analysis, a routable network was constructed using line shapefiles sourced from the United States Census Bureau Topologically Integrated Geographic Encoding and Referencing (TIGER) data system. TIGER road shapefiles include numerous attributes that describe the ownership, surface type, travel speed and accessibility of all roads and trails within a specified geographic extent. Although the geographic scope of the study is the state of North Dakota, some supplier locations were located in Minnesota and selected counties linking these locations were included in the network. As not all rural grocery stores are located on primary or secondary roads, the full road system was downloaded for each of the counties within the study area. These county shapefiles were merged into one shapefile consisting of 53 counties in North Dakota and 16 in Minnesota.

A GIS network is initially a representation of a road system that is primarily used for mapping or analytical purposes. Network analysis requires a roadway network that is routable, that is—connected at logical intersections with minimal error in connectivity. Often, connecting individual road segments at end points will provide a sufficient level of connectivity, but network quality checks must be implemented to ensure that the road network is not underconnected (end points exceed a specified distance and are not connected) or overconnected (a road segment is connected to another segment that does not physically touch, such as a county road crossing an interstate road via a ramp-less overpass).

Once connectivity has been established, impedance measures are established. Impedance is essentially a cost of utilizing segments of road, and the network routing process will seek to minimize the cost of traveling between origin and destination points. Often, distance is used as an impedance factor. In North Dakota’s road network, this is often problematic, particularly on the county road systems. In cases where section line roads have curves rather than 90 degree intersections, the GIS routing algorithm interprets this as a shorter distance option and the resulting routes exhibit a tell-tale “zig-zag” pattern which is not reflective of common traveler behavior. Time is also a commonly used impedance factor and is a closer representation of traveler behavior, so long as the travel speeds have large enough discrepancies between road classes.
This study utilized time as an impedance factor with arbitrarily lower speed limits on lower classes of roads to reflect traveler behavior of choosing a higher class of road (i.e., state highway vs. township road) whenever possible.

2.2. Store and Supplier Address Geocoding

Once the GIS road network was established, the process of geocoding origins and destinations was undertaken. A list of mailing addresses for rural grocery stores was provided by NDAREC with street addresses where available. In cases where the store mailing address was a PO Box, the physical location of the store was determined, using Google Earth and the latitude and longitude coordinates were collected. For stores with a physical location as a mailing address, the World Geocode Service was utilized to reconcile the coordinates of individual stores. The resulting store locations are shown in Figure 1 below. A similar process was used to locate the wholesaler locations and are shown in Figure 2.

Figure 1. Locations of Rural Grocery Stores Surveyed
3. **Visual Representation of Survey Results**

Neil Doty & Associates developed the survey instrument. A separate report will be compiled by Neil Doty & Associates that addresses the descriptive statistics as well as the survey process. Once the initial survey results were completed, the responses were merged with the individual store locations, where possible. A unique identifier for each store was not implemented during the survey process, but survey respondents did provide zip code information that was used to match responses with the mailing list addresses. Non-matches were identified by NDAREC staff. Visual representation of the survey responses are shown in Figures 3-11.
Figure 3. Survey Respondents and Non-Responses
Figure 4. Stores whom Indicated Wholesale Distributor Service.
Figure 5. Rural Grocery Stores by Primary Wholesale Distributor

Legend
Stores_w_Suppliers
DISTRIBUTO
- Distributor 1
- Distributor 2
- Distributor 3
- Distributor 4
Figure 6. Stores that Reported Direct Sales Distributor Service
Figure 7. Stores that Reported Sourcing from Big Box Store Locations
Figure 8. Stores that Reported Direct from Farm Sourcing
Figure 9. Stores that Currently Collaborate or are Interested in Collaboration
Figure 10. Stores that have Excess Storage Capacity
Figure 11. Percent of Goods Procured by Source
4. Routing Comparisons

The reported wholesale distributors shown in Figure 5 identify the service areas of the four largest wholesale distributors by store numbers. To estimate potential distribution cost savings due to consolidation or route optimization, the initial routes for each wholesale distributor were estimated to develop a baseline cost estimate. If the actual routes numbers and highway segments traveled were known, the true distribution cost could be used for the baseline estimate. At the time of the writing of this report, the actual routes traveled are not known, and therefore were estimated. Each of the modeled baseline and optimized routes reach each store once, representing a weekly service from wholesale distributors.

Routing Assumptions

A variety of assumptions was made to achieve route estimates for each of the four largest distributors. First, the routes estimated only include rural grocery stores. The survey instrument was not administered to grocery stores in urban areas, which undoubtedly comprise a portion of the routes that also serve rural grocery stores. The resulting routes connect only the distributor warehouses to rural grocery stores. Truck capacities were not known as well, but it is assumed that the volume purchased at rural stores in each route would not exceed the truck capacity, either by weight or by volume. The primary restriction on selected routes is based upon time. The routing analysis utilized a ten hour per day time limit representing the hours of service regulations for drivers serving the routes. The delivery time at each store was estimated to be 30 minutes. In reality, the time spent during deliveries would vary from store to store based upon loading facilities and volume delivered. Since this information was not available, the 30-minute delivery time was assumed for all stores. Finally, the routes estimated only include rural grocery stores located within the state of North Dakota. It is likely that many of the distributors also serve stores in Minnesota and South Dakota and that the routes used to serve stores in North Dakota would include stores outside of the state. For this reason, the baseline and estimated routes should only be used for the purpose of comparison and the costs estimated should not be used as potential cost savings under the current distribution system.

Baseline Routes

For each of the four major distributors’ baseline routes were estimated using the Network Analyst add-in to ESRI ArcMap. For each of the distributors, six routes were modeled, though only the number of routes required serving a distributor’s stores were used, constrained by the hours of service per route. In all cases, the software selected no more than four routes. Network Analyst uses the highway road network to calculate distance, time and cost for use in route selection. Given all possible routes, the software selects the route, which serves locations at the lowest cost given the time constraints. The cost parameters used in developing the delivery cost were the labor rate for drivers ($25/hour) and a $2/mile truck operating cost. These costs are consistent with average truck driver wages in North Dakota and estimates of trucking cost using the UGPTI Truck Cost Calculator. Individual baseline routes for each distributor are discussed below.
Distributor 1 Baseline Route

The distribution warehouse for Distributor 1 is located in Alexandria, MN. As discussed above, it is likely that routes originating in Minnesota would include rural stores in Minnesota as part of the routes that serve rural grocery stores in North Dakota. Because the survey did not include stores outside of North Dakota, the routes estimated are only to serve stores located within North Dakota.

The baseline routes for Distributor 1 are shown in Figure 2. The combined cost of the Distributor 1 routes to serve rural grocery stores in North Dakota was estimated to be $2,122 per week.

Figure 12. Baseline Routes for Distributor 1
**Distributor 2 Baseline Route**

The distribution warehouse for Distributor 2 is located in Ada, MN. As discussed above, it is likely that routes originating in Minnesota would include rural stores in Minnesota as part of the routes that serve rural grocery stores in North Dakota. Because the survey did not include stores outside of North Dakota, the routes estimated are only to serve stores located within North Dakota.

The baseline routes for Distributor 2 are shown in Figure 3. The combined cost of the Distributor 2 routes to serve rural grocery stores in North Dakota was estimated to be $2,559.92 per week.

*Figure 13. Baseline Routes for Distributor 2*
Distributor 3 Baseline Route
The distribution warehouses for Distributor 3 are located in Fargo and Minot. The baseline routes for Distributor 3 are shown in Figure 4. The combined cost of the Distributor 3 routes to serve rural grocery stores in North Dakota was estimated to be $5,009.05 per week.

Figure 14. Baseline Routes for Distributor 3
Distributor 4 Baseline Route

The distribution warehouses for Distributor 3 are located in Fargo and Minot. The baseline routes for SuperValu are shown in Figure 5. The combined cost of the SuperValu routes to serve rural grocery stores in North Dakota was estimated to be $5,620.29 per week.

Figure 15. Baseline Routes for Distributor 4
Optimized Routes

The baseline routes discussed above are a representation of potential service routes for the four largest wholesale distributors in North Dakota. These routes assume that the current warehouse supplier remains constant for rural stores in North Dakota. The total cost for all of the combined routes for these four suppliers is $15,311.26. To examine whether there are potential efficiencies in route selection, an optimal supplier routing analysis was conducted. This analysis assumes that stores can switch suppliers and that wholesale distributors would not have any volume restrictions in place. The optimized routes are found in Figure 6. The selection of these routes are primarily based upon location of warehouses relative to the location of rural grocery stores. The total cost of the combined optimized routes is $7,937.00, which is roughly half of the combined baseline routes. This demonstrates that there are potential cost savings from route consolidation. Whether these cost savings can be realized is dependent on many decisions which are made by independent private organizations.

Figure 16. Optimized Routes without Predetermined Suppliers
5. Service Areas

Using ArcMap’s Network Analyst utilities, service areas for each rural grocery store were mapped. Within the service area utility, the user can specify the search distances. For the purposes of this study, 10, 20 and 30-mile distances were specified. Figure 17 below shows the distances represented by three colors and incorporated cities in North Dakota using points.

**Figure 17. Ten, Twenty and Thirty-Mile Service Boundaries from Rural Grocery Stores in North Dakota**