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An Assessment of Road User Needs in a Rural Environment

Jill Hough Ayman Smadi Gene Griffin

March 1996

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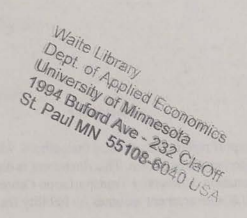
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AN ASSESSMENT OF ROAD USER NEEDS IN A RURAL ENVIRONMENT

Jill Hough Ayman Smadi Gene Griffin

Upper Great Plains Transportation Institute North Dakota State University



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ABSTRACT

There are two major players in the transportation system: users and providers. Traditionally, public agencies (transportation agencies at the federal, state, county, and local level) held most of the decision making powers related to transportation. These decisions pertain to the physical infrastructure and the operating characteristics of roadways. Infrastructure issues include financing and programming of building, improving, and maintaining highway transportation structures. Operational issues include regulations, enforcement, and taxing of users. A multitude of federal and state laws were established to assure the efficient and safe use of the nation's transportation infrastructure. Road users on the other hand, include motorists and motor carriers who utilize the highway transportation system. These users finance some of the costs of the transportation system by paying taxes and user fees. Road users typically expect adequate road services to be provided by governmental agencies. Users of transportation services participate in directing some road decisions through public input mechanisms and input to elected officials. However, in many cases, there will still be differences between perceptions of providers and users. To fill this gap, new federal policy had specifically mandated transportation agencies to adopt active and effective public participation plans. The new transportation plans developed according to ISTEA requirements consider input from extensive public involvement process. However, these efforts are still rudimentary in many states. In addition, user groups targeted for participation are usually located in urban centers where most of the population and economic activities are located. Even in these areas, citizen participation is limited. This paper summarizes the results of a study on direct assessment of rural user needs. The objective of the study was to assess rural road users and providers perception of rural road needs. Different rural road user groups were identified to obtain a representative sample of

perceptions. User groups targeted in the study included: commuters, mail carriers, school bus drivers, and farmers. An attitudinal survey was developed and administered to these groups. The survey yielded a good return rate, suggesting that more road users are becoming aware of road management and finance issues. This paper summarizes the development of the survey and discusses major findings.

CHAPTER 1

INTRODUCTION

Transportation Planning in North Dakota is faced with unique challenges. The state's transportation circumstances, geographical, socio-economic, and environmental characteristics differ greatly from states in the east, south, and Pacific coast regions. North Dakota could be characterized by a sparse rural population, large transit-dependent population among the elderly and economically disadvantaged, a vast land-locked transportation system, and an economic base heavily concentrated in agriculture and other natural resources. Nearly 60 percent of the state's population live in nonmetropolitan areas, compared to a 22 percent national average. The average population density in the state is about 9.2 capita per mile, compared to 72.9 average U.S. population density (United States Department of Commerce). The low population densities and considerable distances between towns have dictated an extensive infrastructure road system characterized by low traffic densities. North Dakota has 166 road miles for every 1,000 people, more miles of road per capita than any other state in the nation (North Dakota Department of Transportation [NDDOT]1994). The eastern half of the state has more urban centers and a larger population. The western half of the state has a smaller population base and a more rugged terrain. Thus, road requirements and available road resources differ throughout the state. However, several routine road needs are common throughout the state, i.e., snow removal, maintenance, etc.

North Dakota roads have been especially affected by changes in the railroad industry. Since 1980 railroads in North Dakota have abandoned 910 miles of rail line (NDDOT 1994). The land-locked state had no other option but to divert the rail traffic to truck. This modal shift has caused additional damage to the road network, particularly around country elevators no longer served by rail. Rural roads serving those elevators were not designed to carry the increased truck traffic or the heavy truck configurations used to move the shifted rail traffic. Increased truck traffic would likely result in an

increased need for gravel on gravel roads as well as more routine maintenance, (such as filling pot holes) on paved roads. The need for increased maintenance results in additional costs for the counties and townships experiencing this trend. In a time of tight budgets, states, counties, and townships may have to search for supplementary methods to finance road maintenance and improvements.

BACKGROUND

North Dakota is among the many states plagued by declining revenues for road budgets, increasing road user demands, and a deteriorating infrastructure. Decision makers are faced with tough choices regarding the rural road infrastructure and the allocation of limited resources. These choices are not likely to get easier in the future. Road users pay taxes and expect a safe and reliable infrastructure to move from one point to another. The following paragraphs briefly describe North Dakota's road financing as well as the role of decision makers and road users.

Road Financing

The lack of road funding is a national problem. According to studies by the Bureau of
Transportation Statistics, state and local governments' expenditures are greater than the amount they
collect in transportation revenues. In 1992, states generated \$39 billion in revenues and spent \$46.5 after
grant transfers. Likewise, local governments, after grant transfers, spent \$54.4 billion but only collected
\$15.3 billion in revenues (Wooster). As evident from these statistics, additional funds are needed by the
federal, state, and local governments just to maintain current roadway conditions. Due to the continuing
trend of reduced budgets, there is a growing backlog of highway needs.

North Dakota finances road construction and maintenance through funds received into the Highway Trust Fund. Federal and state fuel taxes are the largest contributor to the Trust Fund. Over the years, North Dakota has been highly dependent on federal revenues for transportation funding. Currently

the state receives about two dollars for every dollar it contributes to the federal gas tax. This is due in part to a funding formula based significantly on road miles. It is uncertain if North Dakota will continue to be a recipient state after current transportation legislation (Intermodal Surface Transportation Efficiency Act) expires in 1997. Some donor states are lobbying to change the funding formula so they get back more of what they contribute. They feel this is more equitable.

The North Dakota Department of Transportation, counties, and cities receive a portion of the Trust Fund. Townships receive one cent of the state motor fuel tax directly rather than allocating the monies through the Highway Distribution Fund. The allocated road funds already are limited and changes in legislation could further reduce funds. A loss of federal highway trust funds may be more severe for counties with little population density and economic activity. All levels of government need to allocate road funds to their best possible use, and search for innovative funding mechanisms. The need for additional funds and the innovative methods to raise these funds are beyond the scope of this study.

Annually, North Dakota counties receive a proportion of state funding based on land area, population, and miles of major arterials within the county, which is deposited into a special account. It is at the discretion of the decision makers within the county how these funds are spent. The funds may accumulate for a couple of years until enough money is available to pursue major projects.

Decision Makers and Road Users

North Dakota has several categories of transportation decision makers and road users. There are decision makers at the state, county, and local levels that determine the quality and capacity of their respective transportation infrastructure. State road decision makers include legislators, the governor, the commissioner of transportation, and other DOT personnel. County decision makers include county road engineers, road superintendents, and county commissioners. Local decision makers involve township

officers. Most county road decision makers devise a transportation work plan to initiate and maintain the road network within the county. Generally, the work plan has several prioritized projects to be completed over a given number of years. The work plan is open for public scrutiny. Dissatisfied road users can write their county commissioners with recommended changes. Decision makers may face some difficult decisions developing the work plan and taking into consideration the needed road improvements. On one hand they need to consider that taxpayers contribute to the funds designated for roads and the taxpayers have certain needs, and expectations. On the other hand, they need to be realistic and allocate the limited funds to the best possible uses. This results in a creative tension between those that feel they pay for the system and those that are directly responsible for developing and maintaining the system.

There are several user groups of the rural road system that have different needs and requirements. Some of the road system users include agricultural producers, school buses, tourists, and commuters. In the past, agricultural producers were the largest user group. They primarily needed roads that could move their products and farm machinery, and the quality of the road surface was less of a factor. However, the agricultural sector has been in transition. There is a trend toward fewer but larger farms and larger equipment. The larger, heavier equipment places increased demands for wider, stronger rural roads. In addition, several farm families earn off-farm income either seasonally or all year around. As the purpose of rural trips has changed, priorities and needs perceptions also may have changed. For example, pavement surface conditions have probably become more important as farm families travel more regularly and frequently to nearby communities.

In addition to farmers, there is a growing segment of rural residents who enjoy living in a rural environment, but commute to a nearby town or city for employment. They have concerns about the road system to ensure they reach their place of employment. There may be several other needs the rural road users have and these must be identified to assure "customer" satisfaction.

RESEARCH PROBLEM

The interpretation of providers' perceptions and users' perceptions of road-related needs may be different. The Intermodal Surface and Transportation Efficiency Act requires each state to adopt public participation (public input) while developing state plans and management systems. Even after the state plans and management systems are in place, it will be important for decision makers to have continuous and ongoing public involvement regarding the rural road infrastructure. This participation results in a transportation system that is more consistent with the needs of users and allows the users to become more active stakeholders. Much of the public input has been focused at the state level and the on the metropolitan areas. This project was designed to take into consideration the needs at the county and township level and could serve as a supplement to existing public input avenues.

After the rural road users' perceptions have been identified through interviews and surveys, more user needs can be considered effectively in transportation decisions. Furthermore, as decision makers are aware of the users' needs and perceptions on a continuous basis, it will be easier to detect changes in perceptions and take the appropriate actions to respond to these changes. This will result in a more responsive transportation system overall.

OBJECTIVES OF STUDY

The overall objective of the study is to gain an understanding of differences in perceptions of rural road needs between the rural road providers and the rural road users. The specific tasks of the study were to:

- 1. Identify the rural road decision makers.
- Identify the rural road users.
- Gather information about the perceptions of the decision makers regarding rural road decisions.

- 4. Gather information about the perceptions of the rural road users needs regarding the rural road system.
- 5. Use the information gathered above to compare the perceptions of the rural road decision makers and the rural road users.

REPORT ORGANIZATION

The remainder of this report is divided into three parts. The questionnaire and methods used to examine the perceptions of decisions makers and rural road users are described in Chapter 2. The results of the questionnaires are presented in Chapter 3. Finally, the summary, conclusions, and need for further study are presented in Chapter 4.

CHAPTER 2

RESEARCH METHOD

This report is based on data collected from North Dakota rural road users and providers perceptions of township and county roads. The perceptions were attained through a questionnaire mailed to various user groups and decision makers between December 1994 and March 1995. It could be assumed that users and decision makers agree on the condition of the roads if their perceptions closely match. Furthermore, if providers know what the road users need, it would be easier to make better user-based decisions. In addition, it would be beneficial for decision makers to share relevant information with the road users and ask for their input because this would create more of a partnership or alliance between them. The method used to attain road user and decision makers perceptions about the road system are explained in this chapter.

DATA COLLECTION

To better understand the perceptions of road users and decision makers, primary data were collected by a mail survey. The survey was sent to select road users and decision makers to gather pertinent attitudinal information. The survey and the methods used in this comparison will be examined more closely in the following pages.

User Group Identification

The North Dakota Association of County Engineer members were asked to identify possible road user groups, at their annual meeting in January 1994. They identified 16 potential road user groups which include:

- agricultural producers
- country grain elevators
- commercial grain haulers

- local rural businesses
- rural cooperatives
- rural residents/families
- commuters
- rural transit
- school bus operators
- special education buses
- rural tourism and recreation
- leisure time travelers
- energy groups (oil drillers)
- emergency services
- missile sites
- mail carriers.

County engineers and road superintendents helped narrow the user groups further to focus on the groups with the most vehicle miles traveled in the state. The user groups identified are representative of passenger traffic in North Dakota. They include farmers, commuters, school transportation superintendents and bus drivers, and mail carriers.

Survey Instrument Design

A two-page survey was developed and mailed to selected user groups and decision makers to compare their perceptions. The questionnaire contained only 12 questions to assure as many responses as possible. Specific questions on the survey varied between the user groups to accommodate their differences in objectives and needs. For example, farmers were asked about the percentage of weekly travel related to work, shopping, social events, tourism, or other activities. Whereas, school bus drivers and mail carriers were asked about the number of miles of their daily routes. Questions were divided into sections relating to physical roadway conditions, operational conditions, maintenance, funding, and needed improvements and were kept uniform among the different questionnaires.¹ Most questions asked for a YES or NO answer along with a brief explanation, while other questions had a five-point category

¹ A copy of the questionnaire is in Appendix A.

scale used for rating each roadway factor along with a "not applicable" rating. The rating ranged from 1 = VERY GOOD, 2 = GOOD, 3 = FAIR, 4 = BAD, 5 = VERY BAD, and 6 = NOT APPLICABLE. The final question on the survey asked road users and decision makers to list the 10 improvements they would like to see on the roads they most frequently travel. There was also space for the users and decision makers to write additional comments.

A county road advisory committee pretested the survey for relevance of issues and ease of completion. The survey instruments were modified to incorporate the suggested improvements.

Mailings

Mailing lists and labels for the user groups were obtained from both private and public sources. Private sources were used to obtain mailing addresses for farmers and commuters. Farm Bureau and Farmers Union each selected a random sample of their members to represent the farm population. To capture the perceptions of commuters, four manufacturing and processing plants were identified and contacted. Three companies agreed to distribute surveys with their payroll checks to their employees who commuted from rural areas. These three companies were Dakota Pasta in Carrington, Melroe in Gwinner, and American Crystal Sugar in Hillsboro.

The Department of Public Instruction provided mailing labels of all the transportation superintendents in the public school system. In addition to completing the questionnaire, the superintendents supplied school bus driver mailing lists for their school district. The postmaster for the Dakotas District provided mailing labels but required the funding question be eliminated from the questionnaire for mail carriers.

The mailing list for decision makers was obtained from the North Dakota Department of

Transportation. The list included county engineers, road superintendents, district engineers, and county
commissioners.

In total, 2,533 questionnaires were mailed to the different user groups. Table 2.1 illustrates the groups surveyed and the response rate of each user group. In all, 1,210 questionnaires were returned for a response rate of 48 percent. The response rate indicates users are willing to participate and share their views. It was somewhat surprising that most of the user group response rates were higher than the decision maker response rates as indicated in Table 2.1. The decision maker response rate was 39.6 whereas school bus drivers and mail carrier response rates were 56.2 and 55 percent, respectively.

Road users and decision makers were asked to identify the county in which they lived.

Respondents were then categorized within one of North Dakota's eight regions (Figure 2.1). Table 2.2 shows the regional breakdown by user group. The state is represented well by each user group with the possible exception of commuters. Commuter surveys were concentrated in the eastern parts of the state.

Gaining a regional perspective is helpful because there are differences in regional attributes and required services. Readers wishing to gain a regional perspective can view the questionnaire responses on a regional level in Appendix B.

TABLE 2.1. Response Rate, Survey of North Dakota Rural Road Decision Makers and Users

Group Surveyed	Number Sent	Number Returned	Response Rate		
Farmers	763	333	43.6		
Transportation Superintendents	207	107	51.7		
School Bus Drivers	347	195	56.2		
Mail Carriers*	636	348	55.0		
Commuters	300	116	31.0		
Decision Makers	280	111	39.6		
TOTAL	2,533	1,210	47.8		

^{* 318} surveys were sent to community postmasters. We estimated on average there are two mail carriers per community.

TABLE 2.2. Percentage of North Dakota Rural Road Respondents by User Group and District

Region	Total	Farmers	Commuter s	School Superintendent & Bus Drivers	Mail Carriers	Decision Makers
				Percent		
1 - Williston	6	5	0	11	6	6
2 - Minot	13	15	<1	12	16	10
3 - Devils Lake	9	14	<1	6	10	9
4 - Grand Forks	8	7	<1	8	10	10
5 - Fargo	21	14	80	16	15	14
6 - Valley City	16	20	17	12	16	16
7 - Bismarck	17	16	0	25	16	17
8 - Dickinson	10	9	0	10	11	17

NOTE: Region 2, 3, and 4 each had less than one percent of the commuters' response

DATA ANALYSIS

Responses from the survey were entered into a spreadsheet and then imported into the statistical package SAS. Although school transportation superintendent and school bus drivers were surveyed individually, both data sets were combined to represent the perceptions of public schools. The rating structure was combined for road services and features for the local road system. Before any analysis was performed on responses for road services and features, certain ratings were combined. The ratings were between 1 and 5 (1=very good; 2= good; 3= fair; 4=bad; 5=very bad 6=not applicable). For analysis purposes, ratings 1 and 2 were combined to represent good while 4 and 5 were combined to represent bad. A further expansion of the survey analysis included a breakdown of the suggested road

improvements. Each road user and decision maker listed up to 10 road improvements they would like to see on the roads they most frequently travel. For reporting purpses, the suggested improvements were categorized into physical, operational, and maintenance improvements.

The research methods used to analyze the data were straight-forward. A t-test was used to identify differences in attitudes between the rural road decision makers and the rural road users. The t-test essentially tests if the means of two groups of observations are equal. This test would indicate if the rural road decision makers and the users view the roadway elements and services similarly. In addition, basic means and frequencies were calculated for the variables to compare mean values and percentage responses. A significant difference was found between several of the road and service features. These differences are identified in the next chapter.

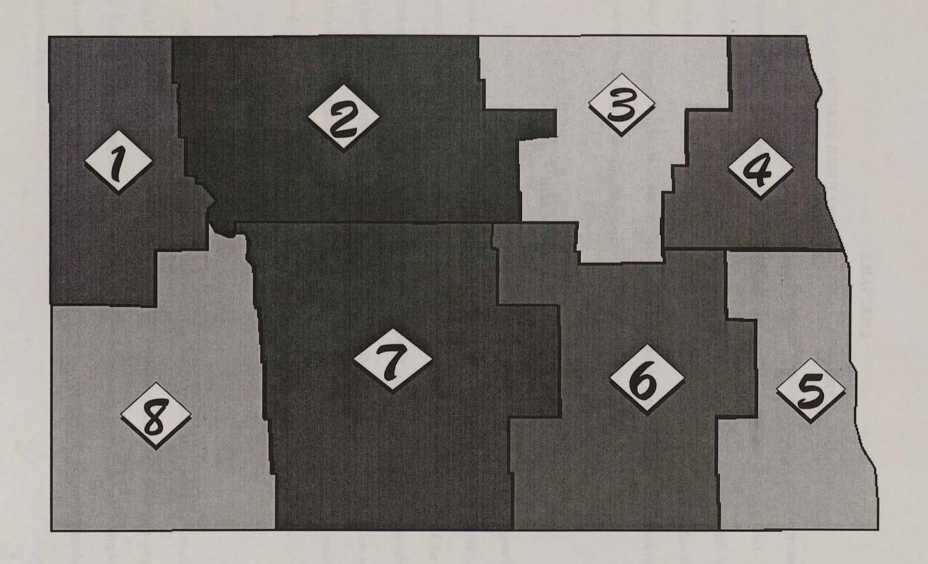


Figure 2.1 North Dakota Eight Region Breakdown

CHAPTER 3

SURVEY RESULTS OF ROADWAY FACTORS AND SERVICES

In this chapter, the empirical results of the analysis of rural road users and decision makers responses are presented. This chapter is divided into three sections. In the first section, a brief description of respondents road use characteristics, i.e., number of miles traveled, is presented. The second section summarizes responses on roadway features including the physical and operational roadway features as well as maintenance. Finally, the third section summarizes the type of tax rural road users would most support to raise road improvement funds.

ROAD USER CHARACTERISTICS

The questionnaires mailed to each road user group contained questions about their general use of the road system, i.e., number of miles traveled in one day. A few questions varied among user groups surveyed because their use and some of their demands for the road system may differ. All of the respondents were asked about the number of miles they travel in one day and the surface type of the roads leading to the nearest community. Commuters reported the number of miles traveled one way to work while farmers reported the number of miles driven in one day. School bus drivers and mail carriers reported their one-day route miles.

Commuters

Of the 116 commuters responding to the survey, 88 percent reported the majority of roads leading to their place of employment are paved. The average commuter travels 17 miles one-way to work. The commuters surveyed for this study are not indicative of the typical commuter going to an urban center for work. Rather, these commuters represent individuals traveling to a large plant located within a rural community.

Farmers

There were 333 farmers that responded to the survey. Eighty-four percent reported they live in the country, 14 percent live in town, and 2 percent live in a rural subdivisions. Rural subdivisions are housing developments located outside of town or city limits. On average those farmers travel 42 miles per day and make between one and two trips to their nearest community. Sixty-one percent of the farmers indicated the roads leading to their nearest community are paved. Farmers' weekly travel is characterized by 60 percent related to work, 25 percent related to shopping, 16 percent related to social functions, and 11 percent related to tourism.

Mail Carriers

There were 348 mail carriers that returned the survey. On average, each mail carrier travels 117 miles per day delivering mail. Only 4 percent of the mail carriers indicated that the majority of rural roads they travel on are paved. Given the high number of miles mail carriers travel on gravel roads, their responses offer an assessment of the condition of the gravel road network and services.

School Bus

One hundred and seven school transportation superintendents and 195 school bus drivers returned the survey. School transportation superintendents' responses provided an overview of the school district while school bus drivers gave an account for their individual school bus route. School transportation superintendents reported an average of 388 miles traveled a day. Bus drivers reported an average of 88 miles per day. Less than 30 percent of school transportation superintendents and bus drivers indicated the rural roads leading to the school are paved. School bus drivers also gave a good indication of the condition of gravel roads and services.

Mail carriers and school bus drivers travel the most number of miles, particularly on gravel roads. Their responses offered a good indication of the condition of the gravel roads as well as the services provided on these roads.

Decision Makers

Decision Makers reported an average of 51 miles traveled in one day. More than 60 percent of the decision makers indicated the rural roads leading to their nearest community are paved. Furthermore, nearly 60 percent of their weekly travel was related to work, about 20 percent related to shopping, 13 percent related to social functions, and 11 percent related to tourism. Their percentage breakdown closely resembles the breakdown of farmers.

Physical Roadway Elements

Physical road characteristics are important to every driver and passenger. Since a large number of crashes involve vehicles that are run off the roadway, a great deal of care should be given to the design of the physical road environment. Road users and decision makers were asked about their perceptions of the road width, ditch steepness, and condition of the rural road shoulders they most frequently travel. Consistently, the decision makers rating indicated they perceived the physical roadway conditions to be better than the rural road users perceived them to be (Table 3.1). This was further validated by a paired t-test on the difference between the mean value for the physical roadway elements as rated by road users and decision makers. The paired t-test revealed perceptions of the road width, ditch steepness, and road shoulder factors are significantly different at the .05 level.

More specifically, school bus drivers and superintendents were most critical of the road width.

Twenty-five percent of the school respondents rated road width on their routes as poor. Meanwhile only

35 percent of the school respondents thought the road widths were good. Whereas, farmers and mail

carriers responding to the survey perceived the road width more favorably. Approximately one-half of these user groups viewed road width as good (Table 3.1). Commuters perceptions were closest to decision makers perceptions about the road width. Fifty-four percent of commuters and 62 percent of decision makers viewed the road width as good. One reason for their higher ratings may be the variation in the road surface type on which they travel. The decision makers and the commuters may drive on more rural highways which have different road features than the rural gravel roads or unimproved township roads some road users may use.

TABLE 3.1. North Dakota Users' Ratings of Physical Roadway Conditions by Percentage Response

	Road Width			Ditch Steepness			Road Shoulder		
Groups	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor
Decision Makers	62	34	4	47	48	5	39	51	10
All User Groups	47	39	14	37	43	20	30	47	24
Farmers	49	38	14	40	36	24	32	43	26
School	35	40	25	27	54	20	20	51	39
Mail Carriers	47	41	12	33	50	17	30	50	20
Commuters	54	36	11	47	43	11	32	42	26

NOTE: The rating of 1 and 2 = Good; 3 = Fair; and 4 and 5 = Poor

More than one-half of each user group perceived the ditch steepness as fair to poor (Table 3.1). Likewise, the user groups similarly viewed road shoulder. Road users may have been comparing the rural roads to wider, paved roads they travel in larger metropolitan areas. Less frequently traveled rural roads have different standards than the roads used to serve urban areas, which are built to handle larger traffic volumes at higher levels of service.

All respondents were asked to identify the top road improvements they would like to see on the roads they most frequently travel. The top five responses related to the physical roadway condition include:

- 1. More and better gravel
- 2. More paved roads
- 3. Wider roads / road shoulders
- 4. Build roads up
- 5. Replace and widen bridges.

The need for more gravel on the roads was the most suggested road improvement. This may be difficult to accommodate as county engineers have identified that North Dakota has a gravel shortage. Currently the Upper Great Plains Transportation Institute is assessing the severity of the shortage and considering alternatives to solve the problem. The request for more paved roads, which was ranked second in suggested road improvements, may be an economical alternative for some of the high traffic volume gravel roads.

Operational Conditions

Several questions were asked to determine users and decision makers perceptions toward operational conditions. Operational conditions included signs and road elements that affect the speed vehicles can travel on the road network.

Traffic signs are imperative to control the movement of vehicles and to reduce the hazard of traffic operation. Users were asked if they felt there was adequate signing to warn motorists of potential hazards on the roads they most frequently travel. Ninety-six percent of the decision makers said that there were adequate signs to warn motorists. In total, 87 percent of the road users agreed that there were adequate signs to warn motorists of the road hazards. It should be noted that most of the activities related to road signing are done according to established road standards. Decision makers follow the standards to give them guidance when and where to place the signs and what the standard sign design

should entail. Road users did have some recommendations regarding signing. First, they would like to see more railroad crossing signs. Second, school bus drivers reported a need for more signs indicating curves in the road. Road curve warning signs are a safety concern for everyone, but especially for school bus drivers and their substitutes. Substitute bus drivers are less familiar with the road and are at great risk of being involved in an accident. There does appear to be a need for specific signing on the rural roads.

Users of the road also were asked if they perceived any road elements that limited the speed they could travel within the speed limit. More than half reported yes, that there were elements which limited the speed they could travel. The elements most frequently reported were potholes, washboard roads, snow, and loose gravel.

As road users identified improvements they would like to see on the road network, some responses were categorized as operational improvements. These suggested operational improvements include:

- 1. More signs (railroad crossings and curves)
- 2. Better road drainage
- 3. Guard rails on bridges
- 4. Reflectors along ditch for night travel.

The last three suggestions above were not addressed on the survey instrument. However, the users viewed them as important enough to make mention of them frequently and therefore, they should not be overlooked. The suggestion for reflectors along the ditch for night travel may be an indication of a new trend in society. As a result of more activities, family members living further apart, and other events, residents probably drive more often at night than they did 20 years ago.

Maintenance

Road users were asked about their perceptions regarding road, bridge, and winter maintenance. Between 20 to 30 percent of the road users rated road maintenance as poor whereas only 8 percent of the decision makers viewed road maintenance as poor (Table 3.2). This is a significant difference in perceptions. Actually, this is not surprising because if decision makers thought they were doing a poor job maintaining the road, one would expect they would work to improve their maintenance strategy. Of all the user groups, commuters were the most critical of road maintenance. Thirty-four percent viewed it as poor. Road users and decision makers perceived bridge maintenance about the same. One-half viewed bridge maintenance as good, while 10 to 15 percent rated it as poor. The question regarding bridge maintenance only rated the ability to drive over the bridge and the surface, not necessarily the structural condition, which is a separate matter.

Road users also were asked to rate the winter maintenance on their local roads. Less than one-half of the user groups viewed winter maintenance as good. There is a significant difference in the perception of road users and decision makers regarding winter maintenance. Of all the user groups, farmers were the least critical of winter maintenance, (farmers were most tolerant of winter driving condition). Their higher level of tolerance may be related to the seasonal movement of agricultural goods or it may be that their expectations are not as great overall regarding rural roads, i.e., they are used to it. Commuters were particularly critical of snow removal, nearly 30 percent viewed winter maintenance as poor. On the other side, 90 percent of decision makers viewed winter maintenance as good (Table 3.2). Decision makers typically do their best to remove the snow from the roads as quickly as possible, however, winter weather and budgets sometimes limit the efficiency in which winter maintenance is performed.

Road users suggested several maintenance improvements for the roads they most frequently travel. These improvements include:

- 1. Better snow removal
- 2. More blading
- 3. Better overall maintenance
- 4. Cut grass from ditches
- 5. Fill pot holes.

It was not surprising to see better snow removal at the top of the list given the rating winter maintenance received on the questionnaire. More blading and better overall maintenance will improve the ride on the road. Similarly, filling pot holes also will improve the rideability and decrease maintenance on vehicles. Cutting the grass from the ditches will improve the view of drivers as well as of the scenery. But given the road funding budget constraints, improving the scenery would more than likely be a low priority.

Road users were asked if they noticed any unusual wear and tear on their vehicles as a result of the condition of the roads they most frequently travel. Just over one-half of the respondents noticed additional wear and tear. However, only 31 percent of the decision makers perceived there was additional wear and tear on the vehicles as a result of the road condition.

TABLE 3.2 North Dakota Users' Rating of Roadway Maintenance by Percentage Response

	Road Maintenance			Bridge Maintenance			Winter Maintenance		
Groups	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor
Decision	73	19	8	69	26	5	90	8	2
Makers									
All User Groups	38	39	23	61	28	11	50	34	17
Farmers	41	37	22	56	32	13	59	30	11
School	33	45	23	55	30	16	41	43	16
Mail	39	42	19	64	26	10	45	37	18
Carriers									
Commuters	30	36	34	54	34	12	37	36	27

Emergency Response

All road users and decision makers were asked if they thought the emergency services, e.g., 911, ambulance, etc. within their area was effective. Not all counties within North Dakota had 911 emergency service available at the time the survey was conducted. There were 134 road users and decision makers (11 percent) who chose not to respond to this question. It is unclear if these respondents had 911 or other emergency services. Nearly 90 percent of all the user groups indicated that the emergency services were effective in their area. In this case, the user groups perceptions matches the perceptions of the decision makers.

Problem Reporting Procedure

Survey results indicated road users are dissatisfied with certain road elements. However, road users do not always report problems so decision makers can work to correct the problems. Only 55 percent of the road users indicated they report problems to county road officials. Nearly 90 percent of the decision makers responding to the survey indicated they report road problems. This number was expected to be high since they deal with road problems as part of their job. Results indicate school bus drivers and transportation superintendents are the most likely user group to report problems. Seventy-five percent of the school respondents indicated they report road related problems to road officials. Fifty-three percent of farmers and 52 percent of mail carriers responding to the survey report problems to road officials. Only 17 percent of rural commuters responding to the survey report problems to road officials. Perhaps fewer commuters report problems because there is no road reporting mechanism in place. School bus drivers and mail carriers are more likely to report problems because they report to supervisors about their daily routes.

Funding Road Improvements

Each user group and the decision makers were asked about their willingness to pay for road improvements. Road users identified several road improvements they would like to see on the rural road they most frequently travel. Traditionally, an increase in taxes is a topic rejected by the majority of people. Road users and decision makers were asked which tax increases they would support to improve the conditions of their local road area. Respondents could select "sales tax," "fuel tax," "property tax," or "other." Mail carriers did not respond to the revenue question.

Surprisingly, two-thirds of the users did report they would support increased taxes to make suggested road improvements. Approximately one-third of the respondents supported an increase in the sales tax and one-third supported an increase in the fuel tax (Table 3.3). Very few road users supported an increase in property taxes. The survey allowed road users and decision makers to select "other" as a funding option. About 15 percent of the users checked 'other' and wrote that they would not support any type of additional funding to improve the roads. Users suggested the following methods to increase road fund revenues:

- 1. Increases in income taxes
- 2. Use current funds more economically
- 3. Have a state lottery where funds go to roads
- 4. Higher motor vehicle taxes
- 5. Higher vehicle license fee.

More than one-half of the decision makers selected fuel tax as the method to support road improvements. Fuel taxes are one of the most acceptable user-based methods to support road improvements. However, some user groups are exempt from fuel taxes and therefore do not participate n the cost of the improvements. Developing an equitable tax is a difficult and controversial task.

TABLE 3.3. Funding Options Road Users Would Support to Make Local Road Improvements, by Percentage Response

				Other		
Group	Sales Tax	Fuel Tax	Property Tax	None	Check	
Farmers	33	32	4	15	7	
School	34	36	8	15	5	
Mail Carriers		-(-1)				
Commuters	26	30	8	16	2	
Decision Makers	38	52	7	11	7	

CHAPTER 4

SUMMARY & CONCLUSIONS

In this chapter, a summary of the study is presented. In addition, conclusions drawn from the empirical findings are presented. Finally, study limitations and the need for further research also are addressed.

SUMMARY

North Dakota is characterized by an extensive transportation network and a sparse rural population base. In fact, North Dakota has the largest number of miles of road per capita of any state in the nation. The state is heavily dependent upon agriculture for its economic vitality. The extensive road network developed over the past 100 years was initially designed to move goods from farm to market. Over time, there have been shifts in the agricultural sector toward larger farms and larger equipment, placing different demands on the road system. Furthermore, several farm families are supplementing their farm income with off-farm income generated from a job in a nearby community. In addition, some families are choosing to live in a rural setting and commute to jobs in a nearby community. Commuters add another dimension of service demands and requirements to the road network.

Changes in the rail industry over the past 15 years have placed an additional burden on some of the rural roads. Since 1980, North Dakota has abandoned 910 miles of rail line (ND DOT 1994). Many of these rail lines are located near country elevators. The land-locked state has had to divert the rail traffic to truck. Many roads were not designed to carry the density and truck configuration of the large trucks used to haul equivalent rail car loads of grain.

The future of road funding is uncertain. Historically, North Dakota has been a recipient state of federal highway trust fund dollars. Typically North Dakota has received two dollars back for every one dollar paid into the fund. The current transportation legislation expires in 1997 and it is uncertain if the recipient status will be renewed.

The focus of this study was to gain insight into the road users perceptions of their needs of the road system. In addition, their perceptions were compared to the perceptions of rural road decision makers to determine if there are differences in the perceived needs. A two-page questionnaire was used to survey road users and decision makers between December 1994 and March 1995.

The road users surveyed included farmers, commuters, mail carriers, and school bus drivers/superintendents. The decision makers which were surveyed included county commissioners, county engineers, road superintendents, and DOT district engineers. The response rate was 48 percent. The questionnaire addressed road issues relating to physical characteristics, operational characteristics, maintenance, and funding. Survey results indicated differences do exist in perceptions among road users and decision makers on several issues. Decision makers consistently viewed road conditions more positively or favorably than road users.

The questions relating to the physical characteristics of the road system included ratings of road width, ditch steepness, and road shoulder. Overall, less than one-half of the user groups thought that the physical road attributes (road width, ditch steepness, and road shoulder) were good, meaning more than one-half viewed them as fair to poor. Whereas, more than one-half of the decision makers viewed the physical attributes as good.

Operational characteristics were viewed favorably by road users. In particular, road users felt the decision makers were doing a good job with road signing. Some road users did indicate they would like to see more railroad crossing signs and curve warning signs.

Maintenance activities were not viewed favorably by road users. In fact, road users were quite critical of current road maintenance. The major complaints were the need for better snow removal and blading, as well as better over all maintenance.

About 55 percent of road users indicated they report road problems to road officials. Results indicate it is more likely for organized user groups, such as school bus drivers and mail carriers to report

problems. Commuters and farmers are less likely to report road problems, most likely because they do not have some type of road reporting mechanism easily available.

Finally, survey results indicated road users are willing to pay for their suggested road improvements through increased fuel taxes and sales taxes. Some road users indicated a willingness to raise income taxes to contribute funds for road improvements.

CONCLUSIONS

In conclusion, differences in perceptions about the road system do exist between rural road users and decision makers. Road maintenance and winter maintenance were the issues with the greatest difference in perceptions between the users and decision makers. The road users thought maintenance needed improvement whereas the decision makers thought road and winter maintenance were good.

Commuters, mail carriers, and school bus drivers were the most critical of these services. The differences in perceptions could be a result of the roads traveled by these groups as well as the vehicles driven by the groups. More frequently, commuters may drive smaller cars which would tend to accentuate bumps in the road.

Differences in perceptions between the user groups and decision makers clearly indicate a need for better communication between the groups. A good public input process would allow users to explain what they want in a road system. Furthermore, the process would allow decision makers to educate the road users about the road funding, planning, and programming.

In addition, the public input process would enable those user groups with no "organized" means of reporting road problems an opportunity to state their preferences and views. Likewise, they would learn more about the road system and the funding limitations and have a vested interest in the decision making process.

There also was an overwhelming response that road users would like to see more gravel on the roads. It was expected that road users would want more paved roads but survey results revealed that road users listed the need for more gravel above the need for more paved roads. North Dakota, among other states, is experiencing a gravel shortage. Some counties have a deficit of gravel and must import the gravel from other counties or states. Transporting gravel by trucks is causing additional wear and tear on the already deteriorating roads. In the future, gravel roads with high traffic volumes should be considered for paving.

Only about one-half of the road users report problems on the roadway. It would be beneficial for some type of road problem reporting mechanism to be developed and implemented. Perhaps employers could have a complaint form and completed forms could be mailed directly to county commissioners.

Survey results indicated road users are willing to pay for road improvements. The method used to cultivate these funds is still up for consideration. Road users indicated they are willing to pay more in fuel taxes and sales taxes to finance additional road improvements. However, they were not willing to pay additional property taxes. Agricultural producers and school districts are exempt from fuel taxes, which could be one reason why they supported the increase. Although farmers are exempt from the state 20 cent fuel tax, they do pay a 2 percent tax on fuel purchased for agricultural work. Sales taxes may have been supported because individuals can avoid purchasing items with sales tax. Some users did indicate they were willing to pay additional income taxes to improve the road system they most frequently travel. Additional innovative methods to finance the roads should be identified and presented to the public to determine their willingness to select and pay road financing alternatives.

LIMITATIONS

Three limitations exist for this study. First, the conclusions were based on an attitudinal survey. Thus, if either the road users or decision makers did not reveal their true perceptions toward the road system, results may be biased. Second, perceptions were based on a specific number of user groups within the state. Other user groups such as tourists and rural delivery truckers (milk haulers) may have different perceptions and needs regarding the rural road system. Finally, only three tax methods were presented in the survey as potential road funding mechanisms. There are other alternative financing strategies which may also raise significant funds for maintaining and improving North Dakota's road system.

NEED FOR FURTHER STUDY

This study revealed there are differences in the perceptions of road users and decision makers, regarding user's needs of the road network. Currently, no method is in place for road users to report their needs to the decision makers. It may be beneficial to investigate a more scientific method for users to report their road needs to the rural road decision makers on a regular basis. Furthermore, there is a need for the road users to be educated about the road system. As the users better understand the funding limitations and costs involved in road system alternatives they may be more understanding of the tough choices decision makers address.

This study revealed large discrepancies between the perceptions of road users and decision makers, particularly for road maintenance and snow removal. It may be advantageous to investigate methods by which decision makers can better provide these services to accommodate the road users expectations. Road funding is a critical issue and also warrants attention. It is necessary for North Dakota to investigate innovative financing mechanisms which can be used to generate more dollars to maintain and improve the current road network. In addition, because the road network is so extensive

and the funds are limited, it may be advantageous to investigate scaling back the road system by eliminating duplicate routes and seldom used roadways.

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APPENDIX A

User Group and Decision Maker Surveys

Decision Makers
Agricultural Producers
Commuters
School Bus Drivers
Mail Carriers

RURAL ROAD QUESTIONNAIRE - DECISION MAKERS

1. In which county do you live?						
Do you live in the country town ru	ral subdivi	sion	igter I	Milita	and the last	
2. How long have you lived in a rural setting/on a farm?		years				
3. How many miles, on average, do you travel in one day?						
a. How many daily trips do you make to your near		nitv?				
b. How many miles do you live from your nearest						
4. What percentage of your weekly travel is related to the work shopping social events	following i	e., 50 to	work, 20) shoppin	g, etc:	
5. Are the majority of the roads leading to the nearest com	munity pav	ed? YES	S NC			
6. Do you feel there is adequate signing on the road you tr potential hazards e.g., curves, bridges, etc. YES NO		requently	to warn	motorist	ts of	
Please explain what information may be missing.						
7. Do you report problems you encounter (e.g., sign defect other official? YESNO If YES, please explain.	ts, etc.,) alo	ng your	roadway	to your o	county roa	ad office or some
 Do you feel the emergency services, e.g., 911, ambulan Do certain elements of the road limit/reduce normal open If YES, please list the elements. 	erating spee	d of you	r vehicle	? YES_	_NO	<u></u>
10. Have you noticed unusual wear and tear on your vehice most frequently travel? YESNO What do you think is causing the additional wear and to	le as a resu	lt of the	condition	n of the re	oads you	
11. On a scale of 1 to 6 please rate the following road serv	rices and fe	atures for	the loca	ıl roads y	ou most	
frequently travel.	**				17	21-4
	Very	C 1	г.:	D- 1	Very	Not
	Good	Good	Fair	Bad	Bad	Applicable
Snow removal during the winter months	1	2	3	4	5	6
Adequate roadway signing	1	2	3	4	5	6
Road maintenance (patching, blading of gravel, etc.)	1	2 2 2	3	4	5	6
Bridge maintenance		2	3	4	5	6
Road width	1		3	4	5	6
Ditch steepness (slopes)	1	2	3	4	5	6
Road shoulder - availability, width, surface	1	2	3	4	5	6



13.	Please list what improvements you would like to see on the roads on which you most frequently travel in order of priority.
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2.	
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RURAL ROAD NEEDS OF AGRICULTURAL PRODUCERS

1. In which county do you live?						
Do you live in the country town rura	l subdivi	sion	myse in	g emilion	No. of Line	TV JACUUSIR A
2. How long have you lived in a rural setting/on a farm?		******				
2. How long have you lived in a fural setting/on a failt?		years				
3. How many miles, on average, do you travel in one day?						
a. How many daily trips do you make to your neares	st commu	nity?				
b. How many miles do you live from your nearest co						
4. What parantage of your wealth tornal is related to the fall	Handar !	- 50.4-) -1!	20.0400	
 What percentage of your weekly travel is related to the followork shopping social events to 					g, etc:	
snopping social events a						
5. Are the majority of the roads leading to the nearest comm	unity pav	ed? YES	SNC)		
6. Do you feel there is adequate signing on the road you trav	el most f	requently	to warn	motorist	s of	
potential hazards e.g., curves, bridges, etc. YES NO_						
Please explain what information may be missing.						
		Del Ba	Malla			
7. Do you report problems you encounter (e.g., sign defects,	etc.,) alo	ng your	roadway	to your o	county ro	ad office or some
other official? YES NO If YES, please explain.						
The No. Of State of the State of State						-
					I A	
8. Do you feel the emergency services, e.g., 911, ambulance	, etc. in y	our area	are effec	tive? YI	ESNO)
9. Do certain elements of the road limit/reduce normal opera	ting spee	d of you	r vehicle	2 VFS	NO	
If YES, please list the elements.		1000			_110	
10. Have you noticed unusual wear and tear on your vehicle	as a resu	It of the	condition	of the re	oads you	
most frequently travel? YESNO What do you think is causing the additional wear and tear	-7					
what do you think is causing the additional wear and tear						
	1.0					
11. On a scale of 1 to 6 please rate the following road service	es and fea	atures for	the loca	il roads y	ou most	
frequently travel.	Very				Very	Not
	Good	Good	Fair	Bad	Bad	Applicable
Snow removal during the winter months	1	2	3	4	5	6
Adequate roadway signing	1	2	3	4	5	6
Road maintenance (patching, blading of gravel, etc.)	1		3	4	5	6
Bridge maintenance	1	2 2	3	4	5	6
Road width	1	2	3	4	5	6
Ditch steepness (slopes)	1	2	3	4	5	6
Road shoulder - availability, width, surface	1	2	3	4	5	6



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RURAL ROAD COMMUTER QUESTIONNAIRE

1. In which county do you live?					Sand Sand	
2. How many miles, on average, do you commute to w	ork one	way?				
3. Are the majority of the rural roads leading to your p	lace of e	employm	nent pay	ed? YE	S N	0
4. Do you feel there is adequate signing on the roads y motorists of potential hazards e.g., curves, bridges, etc				frequent	y to war	rn.
Please explain what information may be missing?	rental SD					
5. Do you report problems you encounter (e.g., sign decounty road office or some other official? YES						
A THE SECTION AS A SECTION OF THE SECTION AS A SECTION AS	1,11,0				morns.	
6. Do you feel the emergency services, e.g., 911, ambu YESNO	ılance, e	tc. in yo	ur area	are effec	ctive?	
7. Do certain elements of the road limit/reduce normal YESNO If YES, please list the elements	*					
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Have you noticed unusual wear and tear on your vel you most frequently travel? YESNO	hicle as	a result (of the co	ondition	of the ro	oads
What do you think is causing the additional wear an	d tear?					
9. On a scale of 1 to 6 please rate the following road so	ervices a	and featu	ires for	the local	l roads y	ou
most frequently travel to work.					Very	Not
	Very Good	Good	Fair	Bad	Bad	Applicable
Snow removal during the winter months	1	2	3	4	5	6
Adequate roadway signing	1	2	3	4	5	6
Road maintenance (patching, blading of gravel, etc.)	1	2	3	4	5	6
Bridge maintenance	1	2 2	3	4	5	6
Road width			7.00	1 (24)	-	
	1		3	4	5	6
Ditch steepness (slopes)	1	2 2 2	3 3 3	4	5 5 5	6 6



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SCHOOL BUS DRIVER QUESTIONNAIRE

1. In which county is your school district?						
In what city is the school you represent located?	201210	of Films	-	te also	100	THE MAN S
2. How long have you been involved with school bus t	ransport	tation		years		
3. How many rural road and highway route miles do y	ou drive	in one o	lay?			
4. Are the majority of the rural roads leading to the scl	hool pav	ed? YE	SN	o		
5. Do you feel there is adequate signing on the road you potential hazards e.g., curves, bridges, etc. YES	ou travel	most fro	equently	y to warı	n motori	sts of
Please explain what information may be missing?						
6. Do you report problems you encounter (e.g., sign de county road office or some other official? YES						
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7. Do you feel the emergency services, e.g., 911, amber YESNO	ulance, e	etc. in yo	our area	are effe	ctive?	
8. Do certain elements of the road limit/reduce normal YESNO If YES, please list the elements					PERM	aidy co sain
9. Have you noticed unusual wear and tear on the buse you most frequently travel? YESNO	es as a re	esult of t	he cond	ition of	the road	s
What do you think is causing the additional wear ar	nd tear?					
10. On a scale of 1 to 6 please rate the following road	services	and fea	tures fo	r the loc	al roads	you most
frequently travel.	Very Good	Good	Fair	Bad	Very Bad	Not Applicable
Snow removal during the winter months	1	2	3	4	5	6
Adequate roadway signing	1	2	3	4	5	6
Road maintenance (patching, blading of gravel, etc.)	1	2	3	4	5	6
Bridge maintenance	1	2	3	4	5	6
Road width	1	2	3	4	5	6
Ditch steepness (slopes)	1	2	3	4	5	6
Road shoulder - availability, width, surface	1	2	3	4	5	6



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RURAL ROAD NEEDS QUESTIONNAIRE FOR MAIL CARRIERS

1. For which county(ies) do you deliver mail?						
In what city is the post office located?						
2. How many rural road and highway route miles do y	ou drive	in one o	lay?			
3. Are the majority of the rural roads paved? YES	NO					
4. Do you feel there is adequate signing on the road you potential hazards e.g., curves, bridges, etc. YES			equently	to warr	n motori:	sts of
Please explain what information may be missing?						
5. Do you report problems you encounter (e.g., sign de county road office or some other official? YES				and the same of th		
6. Do you feel the emergency services, e.g., 911, ambig YESNO	ulance, e	etc. in yo	ur area	are effec	ctive?	
7. Do certain elements of the road limit/reduce normal YESNO If YES, please list the elements						RECOMBAG
Have you noticed unusual wear and tear on your veryou most frequently travel? YES NO	hicle as	a result	of the co	ondition	of the ro	oads
What do you think is causing the additional wear ar	nd tear?					
9. On a scale of 1 to 6 please rate the following road s frequently travel.	ervices a	and featu	ires for	the local	l roads y	ou most
moquently dayon	Very	0.1		D-4	Very	Not
Snow removal during the winter months	Good 1	Good 2	Fair 3	Bad 4	Bad 5	Applicable 6
Adequate roadway signing	1	2	3	4	5	6
Road maintenance (patching, blading of gravel, etc.)	i	2	3	4	5	6
Bridge maintenance	1	2	3	4	5	6
Road width	1	2	3	4	5	6
Ditch steepness (slopes)	1	2	3	4	5	6
Road shoulder - availability, width, surface	1	2	3	4	5	6
Road shoulder - availability, width, surface	1	2	3	4	5	6



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THANK YOU FOR YOUR CONTRIBUTION



APPENDIX B

North Dakota Regional Responses

TABLE B.1. North Dakota Road Users Regional Perception of Road Width

	Percentage Response										
	Dec	ision Ma	kers	C	ommute	rs		Farmers			
Region	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor		
1-Williston	67	34	0	0	0	0	44	56	0		
2-Minot	45	45	10	100	0	0	38	49	13		
3-Devils Lake	56	33	11	50	50	0	49	38	13		
4-Grand Forks	55	45	0	0	0	100	71	25	4		
5-Fargo	69	31	0	54	39	7	62	28	10		
6-Valley City	68	26	6	67	22	11	51	38	11		
7-Bismarck	63	26	11	0	0	0	42	36	22		
8-Dickinson	67	33	0	0	0	0	32	48	19		

TABLE B.2. North Dakota Road Users Regional Perception of Road Width

	Percentage Response										
	Dec	ision Ma	kers	M	ail Carri	ers		-Schools			
Region	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor		
1-Williston	67	33	0	65	20	15	47	29	24		
2-Minot	45	45	10	42	42	16	35	41	24		
3-Devils Lake	56	33	11	42	39	19	47	24	29		
4-Grand Forks	55	45	0	56	41	3	27	46	27		
5-Fargo	69	31	0	64	25	11	57	28	15		
6-Valley City	69	26	5	43	53	4	31	49	20		
7-Bismarck	63	26	11	46	39	15	49	45	6		
8-Dickinson	67	33	0	26	58	16	33	43	23		

TABLE B.3. Do you feel there is adequate signing on the road you travel most frequently to warn motorists of potential hazards e.g., curves, bridges, etc.?

	Percentage Response												
Region	Deci	ision kers	-Commuters-		Fari	mers	Mail Carriers		School				
	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No			
1-Williston	100	0	0	0	87	13	95	5	85	15			
2-Minot	91	9	100	0	80	20	84	16	83	17			
3-Devils Lake	80	20	100	0	84	16	83	17	68	32			
4-Grand Forks	100	0	0	100	83	17	89	11	89	11			
5-Fargo	100	0	91	9	94	6	89	11	92	8			
6-Valley City	100	0	83	17	89	11	81	19	86	14			
7-Bismarck	100	0	0	0	84	16	93	7	86	14			
8-Dickinson	89	11	0	0	90	10	87	13	90	10			

TABLE B.4. Do you report problems you encounter (e.g., sign defects, etc.,) along your roadway to your county road office or some other official?

	Percentage Response												
Region	Deci		-Comr	-Commuters-		ners	Mail Carriers		School				
	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No			
1-Williston	100	0	0	0	54	46	65	35	74	26			
2-Minot	91	9	0	100	49	51	41	59	76	24			
3-Devils Lake	91	9	0	100	57	43	50	50	90	10			
4-Grand Forks	100	0	0	100	52	48	49	51	73	27			
5-Fargo	88	6	16	84	53	47	48	52	56	42			
6-Valley City	68	32	17	83	45	55	59	41	77	23			
7-Bismarck	100	0	0	0	62	37	65	35	81	17			
8-Dickinson	81	19	0	0	52	48	43	57	70	30			

TABLE B.5. Do you feel the emergency services, e.g., 911, ambulance, etc. in your area are effective?

		Percentage Response													
Region	Deci		-Comn	-Commuters-		mers	Mail Carriers		School						
	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No					
1-Williston	100	0	0	0	85	15	95	5	90	10					
2-Minot	100	0	100	0	90	10	80	20	72	28					
3-Devils Lake	100	0	50	50	80	20	83	17	81	19					
4-Grand Forks	82	18	100	0	94	6	86	14	92	8					
5-Fargo	87	13	91	9	93	7	89	11	96	4					
6-Valley City	84	16	77	23	89	11	96	4	97	3					
7-Bismarck	83	17	0	0	80	20	79	21	85	15					
8-Dickinson	94	6	0	0	89	11	86	14	96	4					

TABLE B.6. Do certain elements of the road limit/reduce normal operating speed of your vehicle?

	Percentage Response												
Region	Deci Mal		-Comm	-Commuters-		ners	Ma Carr		School				
	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No			
1-Williston	33	67	0	0	31	69	50	50	67	33			
2-Minot	45	55	100	0	58	40	76	24	67	33			
3-Devils Lake	20	80	0	100	52	48	68	32	74	26			
4-Grand Forks	36	64	0	100	48	52	67	33	76	24			
5-Fargo	44	56	50	50	43	57	59	41	60	40			
6-Valley City	28	72	67	33	52	48	58	42	82	18			
7-Bismarck	44	56	0	0	72	28	65	35	58	40			
8-Dickinson	61	39	0	0	45	55	70	30	63	37			

TABLE B.7. Have you noticed unusual wear and tear on your vehicle as a result of the condition of the roads you most frequently travel?

	Percentage Response												
Region	Decision Makers		-Comm	-Commuters-		Farmers		iil iers	School				
	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No			
1-Williston	33	67	0	0	44	56	40	60	52	48			
2-Minot	27	73	100	0	46	54	60	40	66	34			
3-Devils Lake	40	60	0	100	52	48	78	22	37	63			
4-Grand Forks	27	73	0	100	17	83	57	43	62	38			
5-Fargo	12	88	42	58	34	66	45	55	38	60			
6-Valley City	21	79	61	39	30	70	57	43	33	64			
7-Bismarck	32	68	0	0	67	33	69	31	47	53			
8-Dickinson	50	50	0	0	57	43	77	23	48	52			

TABLE B.8. North Dakota Road Users Regional Perception of Snow Removal

				Percer	tage Res	ponse		n.		
	Decision Makers			С	ommuter	rs	Farmers			
Region	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor	
1-Williston	83	17	0	0	0	0	75	25	0	
2-Minot	100	0	0	0	100	0	49	27	24	
3-Devils Lake	90	0	10	0	100	0	64	34	2	
4-Grand Forks	100	0	0	0	100	0	71	29	0	
5-Fargo	94	6	0	44	31	25	68	23	9	
6-Valley City	100	0	0	22	33	45	55	28	17	
7-Bismarck	84	11	5	0	0	0	55	31	14	
8-Dickinson	72	28	0	0	0	0	48	45	7	

TABLE B.9. North Dakota Road Users Regional Perception of Snow Removal

	Percentage Response												
	Dec	ision Ma	kers	М	ail Carri	ers	Schools						
Region	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor				
1-Williston	83	17	0	60	25	15	65	20	15				
2-Minot	100	0	0	48	33	19	35	47	18				
3-Devils Lake	90	0	10	40	43 .	17	68	21	11				
4-Grand Forks	100	0	0	47	47	6	46	39	15				
5-Fargo	94	6	0	43	38	19	48	35	17				
6-Valley City	100	0	0	33	48	19	49	34	17				
7-Bismarck	84	11	5	57	26	17	53	33	14				
8-Dickinson	72	28	0	40	34	26	43	33	23				

TABLE B.10. North Dakota Road Users Regional Perception of Adequate Signing

	Percentage Response												
	Dec	Decision Makers			ommute	Farmers							
Region	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor				
1-Williston	100	0	0	0	0	0	88	6	6				
2-Minot	82	18	0	100	0	0	74	22	4				
3-Devils Lake	70	20	10	50	50	0	79	19	2				
4-Grand Forks	82	18	0	100	0	0	78	13	9				
5-Fargo	100	0	0	77	19	4	79	19	2				
6-Valley City	90	10	0	61	33	6	73	21	6				
7-Bismarck	84	16	0	0	0	0	74	22	4				
8-Dickinson	78	17	5	0	0	0	81	19	0				

TABLE B.11. North Dakota Road Users Regional Perception of Adequate Signing

	Percentage Response												
	Dec	kers	M	ail Carri	Schools								
Region	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor				
1-Williston	100	0	0	85	10	5	76	18	6				
2-Minot	82	18	0	73	27	0	71	23	6				
3-Devils Lake	70	20	10	72	25	3	53	37	10				
4-Grand Forks	82	18	0	83	11	6	69	27	4				
5-Fargo	100	0	0	83	13	4	87	13	0				
6-Valley City	90	10	0	67	31	2	69	23	8				
7-Bismarck	84	16	0	83	13	4	79	18	3				
8-Dickinson	78	17	5	76	19	5	70	27	3				

TABLE B.12. North Dakota Road Users Regional Perception of Road Maintenance

	Percentage Response												
	Dec	ision Ma	kers	C	ommute	Farmers							
Region	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor				
1-Williston	67	33	0	0	0	0	62	25	13				
2-Minot	73	18	9	0	0	100	37	38	25				
3-Devils Lake	78	11	11	100	0	0	51	36	13				
4-Grand Forks	82	18	0	0	0	0	67	29	4				
5-Fargo	87	13	0	33	38	29	47	28	25				
6-Valley City	74	16	10	18	29	53	44	33	23				
7-Bismarck	79	16	5	0	0	0	22	48	30				
8-Dickinson	56	28	16	0	0	0	29	42	29				

TABLE B.13. North Dakota Road Users Regional Perception of Road Maintenance

	Percentage Response												
	Dec	ision Ma	kers	kers Mail Car									
Region	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor				
1-Williston	67	33	0	55	35	10	35	44	21				
2-Minot	73	18	9	38	44	18	30	30	40				
3-Devils Lake	78	11	11	32	53	15	42	42	16				
4-Grand Forks	82	18	0	56	36	8	35	42	23				
5-Fargo	87	13	0	41	41	18	29	46	25				
6-Valley City	74	16	10	34	47	19	39	39	22				
7-Bismarck	79	16	5	41	38	21	39	35	26				
8-Dickinson	56	28	16	25	39	36	30	37	33				

TABLE B.14. North Dakota Road Users Regional Perception of Bridge Maintenance

	Percentage Response												
	Dec	ision Ma	kers	С	ommute	rs	Farmers						
Region	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor				
1-Williston	83	17	0	0	0	0	75	17	8				
2-Minot	64	27	9	100	0	0	51	40	9				
3-Devils Lake	44	56	0	100	0	0	50	42	8				
4-Grand Forks	82	18	0	100	0	0	71	29	0				
5-Fargo	73	27	0	59	29	12	51	28	21				
6-Valley City	83	11	6	33	60	7	58	33	9				
7-Bismarck	78	11	11	0	0	0	60	24	16				
8-Dickinson	44	44	12	0	0	0	52	31	17				

TABLE B.15. North Dakota Road Users Regional Perception of Bridge Maintenance

	Percentage Response										
Region	Decision Makers			Mail Carriers			Schools				
	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor		
1-Williston	83	17	0	94	6	0	77	16	7		
2-Minot	64	27	9	66	25	9	62	22	16		
3-Devils Lake	44	56	0	56	38	6	73	20	7		
4-Grand Forks	82	18	0	81	16	3	52	36	12		
5-Fargo	73	27	0	55	25	20	49	31	20		
6-Valley City	83	11	6	62	33	5	69	17	14		
7-Bismarck	78	11	11	70	23	7	71	19	10		
8-Dickinson	44	44	12	53	29	18	46	43	11		

TABLE B.16. North Dakota Road Users Regional Perception of Ditch Steepness

	Percentage Response											
	Decision Makers			Commuters			Schools					
Region	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor			
1-Williston	67	33	0	0	0	0	38	56	6			
2-Minot	18	73	9	100	0	0	33	29	28			
3-Devils Lake	25	62	13	50	50	0	38	41	21			
4-Grand Forks	55	45	0	0	100	0	50	29	21			
5-Fargo	63	37	0	50	43	7	47	34	19			
6-Valley City	63	26	11	44	39	17	44	27	29			
7-Bismarck	37	58	5	0	0	0	33	39	28			
8-Dickinson	50	44	6	0	0	0	35	39	26			

TABLE B.17. North Dakota Road Users Regional Perception of Ditch Steepness

		Percentage Response										
	Decision Makers			Mail Carriers			Schools					
Region	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor			
1-Williston	67	33	0	45	35	20	50	29	21			
2-Minot	18	73	9	20	61	19	35	32	33			
3-Devils Lake	25	62	13	23	46	31	26	37	37			
4-Grand Forks	55	45	0	29	62	9	25	46	29			
5-Fargo	63	37	0	39	44	17	36	40	24			
6-Valley City	63	26	11	38	47	15	25	56	19			
7-Bismarck	37	58	5	42	41	17	37	50	13			
8-Dickinson	50	44	6	27	62	11	40	47	13			

TABLE B.18. North Dakota Road Users Regional Perception of Road Shoulder

	Green av	ne []	The same	Percei	ntage Re	sponse	#5351E	graft 1	Tree or
	Decision Makers			Commuters			Schools		
Region	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor
1-Williston	66	16	16	0	0	0	37	44	19
2-Minot	18	64	18	100	0	0	20	52	28
3-Devils Lake	33	67	0	50	0	50	30	51	19
4-Grand Forks	36	55	9	0	100	0	50	33	17
5-Fargo	50	50	0	34	42	24	43	38	19
6-Valley City	53	37	10	24	47	29	35	37	28
7-Bismarck	32	53	15	0	0	0	30	40	30
8-Dickinson	39	50	11	0	0	0	16	45	39

TABLE B.19. North Dakota Road Users Regional Perception of Road Shoulder

	Percentage Response										
	Decision Makers			М	Mail Carriers			Schools			
Region	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor		
1-Williston	66	16	16	0	100	0	33	40	27		
2-Minot	18	64	18	45	45	10	21	44	35		
3-Devils Lake	33	67	0	23	43	34	28	39	33		
4-Grand Forks	36	55	9	28	56	16	20	48	32		
5-Fargo	50	50	0	41	44	15	32	47	21		
6-Valley City	53	37	10	32	44	24	17	57	26		
7-Bismarck	32	53	15	37	50	13	32	51	17		
8-Dickinson	39	50	11	16	54	30	23	50	27		

TABLE B.20. Funding Options Decision Makers Would Support to Make Local Road Improvements

	Number	N. Carlo	Percentage Response								
Response	of Respondents	Sales	Fuel	Property	Other	None					
1-Williston	6	33	33	0	0	17					
2-Minot	11	27	9	18	18	18					
3-Devils Lake	11	73	55	0	27	0					
4-Grand Forks	11	36	64	9	9	0					
5-Fargo	16	50	69	6	19	0					
6-Valley City	19	32	42	0	0	16					
7-Bismarck	19	32	68	0	0	11					
8-Dickinson	18	22	50	22	0	17					

NOTE: Regional responses may not total 100% because respondents could support more than one funding option.

TABLE B.21. Funding Options Schools Would Support to Make Local Road Improvements

Response	Number	of space	Percentage Response								
	of Respondents	Sales	Fuel	Property	Other	None					
1-Williston	34	35	47	3	0	9					
2-Minot	35	27	37	20	14	11					
3-Devils Lake	19	42	21	11	11	11					
4-Grand Forks	26	38	35	8	8	12					
5-Fargo	48	37	44	2	0	10					
6-Valley City	36	31	47	6	3	14					
7-Bismarck	74	36	31	7	1	19					
8-Dickinson	30	33	17	10	13	23					

NOTE: Regional responses may not total 100% because respondents could support more than one funding option.

TABLE B.22. Funding Options Farmers Would Support to Make Local Road Improvements

	Number	Percentage Response								
Response	of Respondents	Sales	Fuel	Property	Other	None				
1-Williston	16	25	25	0	0	6				
2-Minot	49	36	31	27	4	22				
3-Devils Lake	47	36	32	4	19	6				
4-Grand Forks	24	29	38	4	0	13				
5-Fargo	47	36	43	4	0	2				
6-Valley City	64	25	33	6	12	17				
7-Bismarck	55	35	27	4	9	18				
8-Dickinson	31	35	32	6	25	10				

NOTE: Regional responses may not total 100% because respondents could support more than one funding option.

TABLE B.23. Funding Options Commuters Would Support to Make Local Road Improvements

	Number		Percentage Response							
Response	of Respondents	Sales	Fuel	Property	Other	None				
1-Williston	0	N/A	N/A	N/A	N/A	N/A				
2-Minot	1	0	0	0	0	0				
3-Devils Lake	2	0	0	0	0	0				
4-Grand Forks	1	0	0	0	0	0				
5-Fargo	88	28	35	8	0	19				
6-Valley City	19	16	21	5	0	16				
7-Bismarck	0	N/A	N/A	N/A	N/A	N/A				
8-Dickinson	0	N/A	N/A	N/A	N/A	N/A				

NOTE: Regional responses may not total 100% because respondents could support more than one funding option.

