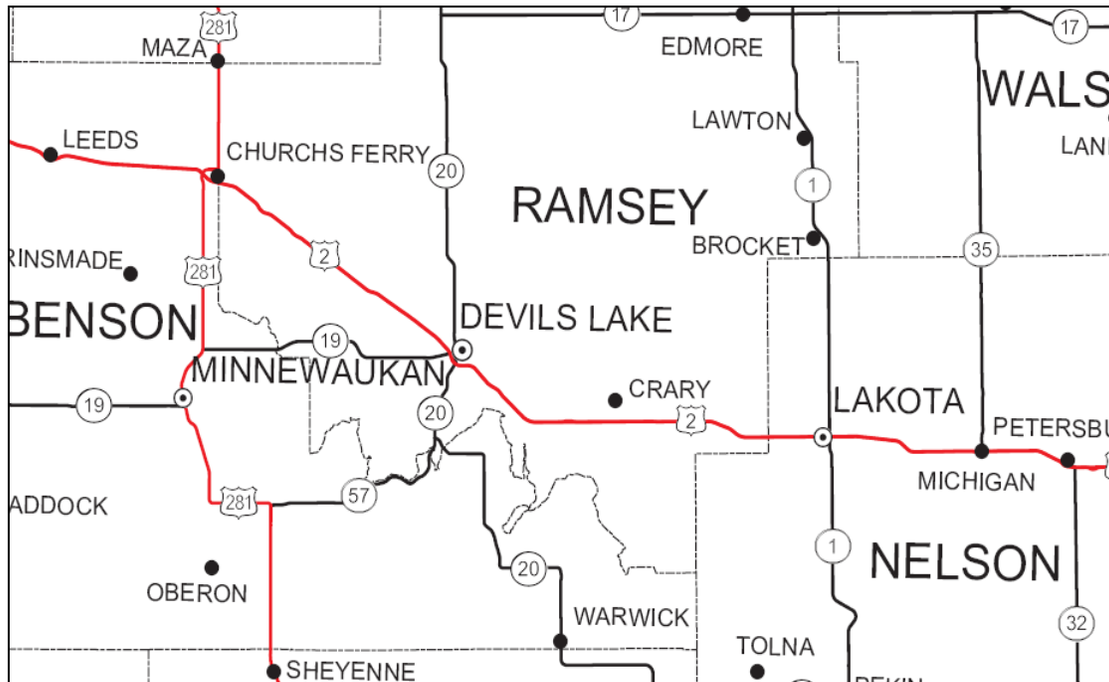


Labor Availability Study

The Community of Devils Lake and Surrounding Area

2006



A collaboration of:

North Dakota Department of Commerce
University of North Dakota – Social Science Research Institute
Job Service North Dakota

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Major Findings

Summary of Findings

Site developers, economic planners, and others will often refer to the unemployment rate to determine if there is an available labor force; but while the unemployment rate is a consistent measure across the country, it is incomplete. Being unemployed is defined as not working but actively seeking work. However, some individuals who are working would be interested in changing jobs or occupations, others would want additional hours, and some are planning to find work within the year. These individuals are not normally counted as part of the available labor pool in an area.

In 2006, the state of North Dakota, in cooperation with local partners, funded a study to measure the available labor pool.

In the area including and surrounding the community of Devils Lake, there exists a potential labor force of 9,948 individuals, or approximately 52 percent of the adult population. The majority of these individuals are currently working but would be willing to consider alternative jobs. The labor force (those employed, which includes the self-employed, as well as those actively seeking work) is estimated to be 50 percent of the adult population, or 9,591 individuals.

Characteristics of the Potential Job Seekers

	<u>Number*</u>	<u>Percentage of 18+</u>
Potential Job Seekers	4,585	24.0%
Actively Seeking Work	535	2.8%
Planning to Look Within the Year	243	1.3%
Interested in Changing Jobs	3,354	17.5%
Interested in Additional Jobs	1,734	9.1%
Those Discouraged From Looking	113	0.6%

*The numbers will not total to the Potential Job Seekers, as duplication is possible.

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Scope of Study

The purpose of this study was to explore the size and characteristics of the potential labor pool in and around Devils Lake, North Dakota. A telephone survey was conducted by the University of North Dakota – Social Science Research Institute (SSRI), who contacted 1,185 respondents in Ramsey, Benson, Eddy, Towner, as well as select portions of Cavalier Walsh, Nelson and Foster Counties. This area was determined by the developer and was based on community and business trade patterns. According to 2000 Census estimates, there are approximately 19,134 people age 18 and older living in these areas.

Area/Counties	Census 2000	Adult 18+
Ramsey County	12,066	9,047
Benson County	6,964	4,451
Eddy County	2,757	2,106
Towner County	1,501	1,152
Select Areas of Cavalier County	211	150
Select Areas of Walsh County	323	241
Select Areas of Nelson County	803	602
Select Areas of Foster County	207	162
Total	26,365	19,134

The Population

Approximately 47 percent of the survey respondents live in Ramsey County where Devils Lake is located. Another 23 percent live in Benson County – closest to Devils Lake. Slightly more women (52 percent) than men (48 percent) completed the survey. The typical respondent is 56.5 years old. Forty-seven percent are currently working and travel approximately 14 minutes or 16 miles to get to work. The largest occupations in the Devils Lake area are Healthcare Support (16 percent), Education, Training and Library (15 percent), and Office and Administrative Support (10 percent).

In general, respondents are well-educated with 93 percent having received a high school diploma and 27 percent having received a college degree.

These results differ somewhat from 2000 Census data for the region.¹ According to the Census Bureau, 51 percent of the population is female while 49 percent is male, and the median age is 39.5. The Census Bureau also found that 80 percent of the population has a high school diploma and 19 percent has a college degree.

The median age of respondents (56.5) is older than the population of the 2000 Census. In comparison, the median age of the nation was 35.3 in 2000. Among survey respondents, 12 percent were between the ages of 18 and 34.

¹ Census figures shown are for Ramsey County.

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Education Level	Percentage that Attained This Level
Less Than HS Diploma	7.5%
HS GED Graduate	33.9%
Some College and Vo-tech	24.0%
Vo-tech Graduate	8.0%
College Grad and Advanced Degree	26.6%
Total	100.0

At the time of this study the unemployment rate in the Devils Lake area was 4.0 percent². Among the respondents, 47 percent are currently working, 3 percent are actively seeking work, and 1 percent are not actively seeking work. Also, an additional 12 percent are considered potential job seekers (PJSs), who are people willing to change jobs or take an additional job if the circumstances are right. These PJSs will be covered later in the paper. The remainder of the population over age 18 is not in the workforce.

The Current Workforce

A typical employed respondent works 40.6 hours per week and makes \$15.15 per hour. A majority of these respondents had only one job and work full time, which is defined in this study as 30 hours per week or more. Seventeen percent held more than one job. Generally, if a respondent works more than one job, the additional job is part-time. Twenty-two percent of employed respondents have shift-oriented schedules, but an additional 23 percent of working respondents who do not currently work shifts said they would be willing to consider shift work. The following table shows the most recent occupations of the current employees in the Devils Lake area.

² This figure reflects Ramsey County as of March, 2006. Regional data is not available to the specific geographical region defined by this study.

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Occupational Group	Numbers ³		Percentage of Workforce	
Managerial, Professional and Related Occupations	4,059		44.8%	
Managerial		371		4.1%
Business and Financial Operations		240		2.7%
Computer and Mathematical Science		65		0.7%
Architecture and Engineering		44		0.5%
Life, Physical and Social Services		22		0.2%
Community and Social Services		306		3.4%
Legal Occupation		65		0.7%
Education, Training and Library		1,309		14.5%
Arts, Design, Entertainment, Sports and Media		65		0.7%
Healthcare Practitioner and Technicians		109		1.2%
Healthcare Support		1,462		16.1%
Service Occupations	720		8.0%	
Protective Services		131		1.4%
Food Preparation and Serving		371		4.1%
Building and Grounds, Cleaning, Maintenance		65		0.7%
Personal Care		153		1.7%
Sales and Office Occupations	1,811		20.0%	
Sales		895		9.9%
Office and Administrative Support		917		10.1%
Farming and Related Occupations	458		5.1%	
Farming and Related Occupations		458		5.1%
Construction, Extraction, Installation and Repair	895		9.9%	
Construction and Extraction		436		4.8%
Installation and Repair		458		5.1%
Production, Transportation and Material Moving	851		9.4%	

³ Estimates are rounded to the nearest whole number and may not sum.

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Occupational Group	Numbers	Percentage of Workforce
Production	371	4.1%
Transportation and Material Moving	480	5.3%
Other Occupations not Classified Elsewhere	262	2.9%
Other Occupations not Classified Elsewhere	262	2.9%

The demographics of the workforce in the area are different from those of the general population. Current employees have a median age of 48. As shown in the chart, 16.2 percent of these current employees are between the ages of 18 and 34. Also, 39 percent are male, 35 percent have a college degree, and the average wage of current employees is \$15.15 per hour.

Age Group	Percentage
18 – 24	5.2%
25 – 34	11.0%
35 – 44	22.9%
45 – 54	32.1%
55 – 64	20.9%
65 Plus	7.9%

Typically, current employees travel 14 minutes or 16 miles to get to work. This, however, depends on the occupation of the employee. For instance, the majority of those in Education, Training and Library occupations travel, on average, less than 15 miles to get to work while those in Installation, Maintenance, and Repair occupations travel 34 miles to get to work.

The average length of tenure for employees in the Devils Lake area is 8.9 years. Of the currently employed respondents, 86 percent work full time--defined here as more than 30 hours a week--and most (89 percent) work year round jobs. The following table shows the benefits that currently employed respondents receive at their jobs.

Benefit	Percentage Provided
Healthcare	67%
Retirement Plan	51%
Life Insurance	35%
Disability Insurance	26%
Child Care	5%
Other	17%
Provided No Fringe Benefits	27%

The following table shows various occupations in the area by number of employed respondents as well as by tenure with employer, hours worked and hourly wages. In the

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Devils Lake area, the highest percentage of employees are in Healthcare Support, Education, Training and Library and Office and Administrative Support. The occupations with the oldest employees are in Legal Occupations at 56, while those in Protective Service Occupations have the youngest employees at 37. Farming Occupations pays the highest with an average wage of \$30.75 per hour. On average, employees in Farming also work the most hours (57).

Occupational Group	Estimated Number	Percent -age	Years with current employ-er	Hours worked in average week	Hourly wage
Management	371	4%	9	44.29	\$14.10
Business and Financial Operations	240	3%	7	35.00	\$12.74
Computer and Mathematical Science	65	1%	5	42.00	\$9.75
Architecture and Engineering	44	<1%	9	51.50	\$15.00
Life, Physical, and Social Science	22	<1%	4	45.00	\$16.00
Community and Social Services	306	3%	8	42.30	\$14.64
Legal Occupations	65	1%	30	24.33	\$12.00
Education, Training, and Library	1,309	14%	12	43.16	\$13.34
Arts, Design, Entertainment, Sports, and Media	65	1%	3	28.33	\$17.50
Healthcare Practitioner and Technical	109	1%	9	36.00	\$14.50
Healthcare Support	1,462	16%	10	36.65	\$14.95
Protective Service	131	1%	10	48.33	\$24.59
Food Preparation and Serving Related	371	4%	6	36.82	\$8.38
Building and Grounds Cleaning and Maintenance	65	1%	9	27.67	\$13.00
Personal Care and Service	153	2%	10	37.33	\$8.00
Sales and Related	895	10%	9	39.61	\$11.87
Office and Administrative Support	917	10%	9	35.32	\$10.66
Farming, Fishing, and Forestry	458	5%	7	57.37	\$30.75
Construction and Extraction	436	5%	6	46.79	\$14.49
Installation, Maintenance, and Repair	458	5%	10	42.10	\$15.20
Production	371	4%	8	44.47	\$13.14
Transportation and Material Moving	480	5%	9	45.09	\$13.13
Military	-- ⁴	--	--	--	--
Miscellaneous	262	3%	9	38.08	\$14.07

⁴ Insufficient data sample

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Potential Job Seekers

Potential job seekers (PJSs) may either be employed or unemployed and are interested in either taking an additional job or changing jobs if the circumstances are right. In the Devils Lake area, 24 percent or approximately 4,585 people age 18 or over fall into this category. The five types of potential job seekers are listed in detail below.

1. The unemployed:

Those who are 18 and older, unemployed, and actively seeking work.

2. Individuals who plan to seek a job within the next year:

Those who are not working, not seeking work, but plan to be looking for work within the year would be included in this category.

3. People who are working, but would be willing to change jobs:

Using Bureau of Labor Statistics definitions, these people would be classified as employed. This group includes those individuals who are presently working who may or may not be actively seeking work, but would consider changing employers.

4. People who are currently working and are willing to take an additional job:

Like the previous group, these individuals would be defined as employed. However, they would be willing to work an additional job and, as such, are part of the possible labor pool for different businesses.

5. Individuals who are discouraged and do not look for work:

For the purpose of this study, the discouraged worker is defined as someone who is not working, is not actively seeking work nor planning to find a job within the next year, but would accept a job if it met their minimum acceptable wage requirements.

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Characteristics of the Potential Job Seekers		
	Number	Percentage of Population 18 Years of Age and over
Potential Job Seekers ⁵	4,585	24.0%
Actively Seeking Work	535	2.8%
Planning to Look Within the Year	243	1.3%
Interested in Changing Jobs but No Additional Jobs	1,960	10.2%
Interested in Both Changing Jobs and Additional Jobs	1,393	7.3%
Interested in Additional Jobs -but not changing jobs	340	1.8%
Those Discouraged From Looking	113	0.6%

The demographics of PJSs are different from those of the sample population. In general, the median age of a PJS is 43.4, making them younger than the rest of the sample. In addition, PJSs are more likely to be female (54.9 percent), have more education, have shorter tenure at their jobs (7.6 years), have slightly less years of management experience (11.4 years), and have approximately the same (9.7 years) experience with computers.

The typical PJS travels 14 minutes or 14 miles one-way to get to his or her job. This varies by occupation. PJSs in Community and Social Service Occupations travel on average 30 miles to get to work while PJSs work in Food Preparations and Serving Related Occupations only travel 9 miles. The typical PJS would be willing to travel 38 minutes or 33 miles to go to work, but this also depends on their occupation. A PJS employed in Personal Care and Services is willing to travel 5 miles, while a PJS in Transportation is willing to travel 30 miles.

On average, 26 percent of PJSs work shifts. Of those who do not currently work shifts, 26 percent would be willing to work shifts. Specifically, many PJSs (62 percent) say they would work shifts if it resulted in better pay. The most popular choice of shift for this group is day time (63 percent). Currently, 85 percent of PJSs work year round while 12 percent work seasonal jobs. Generally, in the Devils Lake area, year round jobs are preferred (79 percent). On average, 64 percent of PJSs are interested in flexible work schedules in which their work hours are arranged around their personal schedules. Those interested in full-time employment are currently working an average of 18.3 hours per week.

The reasons why PJSs would consider alternative employment vary. As shown in the following table, the most common reason to choose alternative employment is an increase in pay (52 percent). However, 11 percent would seek alternative employment for improved working conditions.

⁵ Will not sum as PJSs can be in multiple categories.

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Reason	Percentage
Increase in pay	52%
Increase in benefits	12%
Improvement in working conditions	11%
More career advancement opportunities	8%
Feel you are underutilized	6%
Gain more job status/prestige	1%
Something else ⁶	10%

The next table shows that currently employed PJSs would generally accept a lower wage to work at an additional job. Similarly, many of those who would consider changing jobs would also be willing to accept a lower wage. The previous table indicates that 52 percent of PJSs would consider taking a different job for an increase in pay, but 12 percent would consider different employment if it meant an increase in benefits. The most desirable benefit, to PJSs is healthcare – overwhelmingly desired by 65 percent of those responding—distantly followed by a retirement plan (9 percent) and paid vacation (5 percent).

Occupational Group	Current Pay	Minimum Pay to Accept New Job
Management	\$15.12	\$11.45
Business and Financial Operations	\$20.00	\$10.00
Computer and Mathematical Science	\$10.50	\$10.00
Architecture and Engineering	\$15.00	\$10.00
Life, Physical, and Social Science	\$16.00	\$10.00
Community and Social Services	\$14.33	\$12.90
Legal Occupations	\$14.25	\$10.76
Education, Training, and Library	\$16.50	\$12.00

⁶ Of those who selected “Something else” the most common cited reasons dealt with variety of work experienced, quality of management and desire to reduce stress.

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Occupational Group	Current Pay	Minimum Pay to Accept New Job
Arts, Design, Entertainment, Sports, and Media	\$13.62	\$10.67
Healthcare Practitioner and Technical	\$16.50	\$12.00
Healthcare Support	\$16.62	\$10.67
Protective Service	\$15.00	\$11.00
Food Preparation and Serving Related	\$7.67	\$7.50
Building and Grounds Cleaning and Maintenance	\$13.00	\$11.00
Sales and Related	\$9.88	\$9.01
Office and Administrative Support	\$9.52	\$9.22
Farming, Fishing, and Forestry	\$13.31	\$10.20
Construction and Extraction	\$12.94	\$10.36
Installation, Maintenance, and Repair	\$14.75	\$13.00
Production	\$14.02	\$11.45
Transportation and Material Moving	\$10.35	\$9.44
Other Occupations not Classified Elsewhere	\$17.50	\$9.13
Average of Above	\$12.45	\$10.23

Approximately 96 percent of PJSs in the area have at least a high school education, and 33 percent have a college degree. Among the PJSs, 65 percent have some management experience. The median length of time for this experience is 7 years.

Education Level	Percent Attainment
Less than High School	2.8%
High School	30.6%
Some College	25.8%
Vo-tech Graduate	10.1%
College and Advanced Degree	30.6%

A majority of PJS respondents have experience using computers (81 percent), and 74 percent report experience using office suite productivity software. However, there were

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differences in levels of proficiency with different types of applications. Many respondents (61 percent) have high levels of proficiency⁷ with word processing, but fewer are proficient at databases (30 percent).

Technical Skill	Not Skilled	Some Skills	Average	Above Average	Very Skilled	No Answer
Word Processing	2%	10%	27%	28%	33%	0%
Spreadsheets	10%	24%	33%	20%	12%	1%
Databases	14%	18%	37%	18%	12%	0%
Desktop Publishing	17%	14%	31%	25%	14%	0%

Ten percent or the equivalent of 303 PJs indicated they have specialized computer technology training. They identified their level of proficiency as follows:

Technical Skill	Not Skilled	Some Skills	Average	Above Average	Very Skilled	No Answer
Installing Computer Hardware	8%	8%	33%	25%	25%	0%
Writing Computer Program	38%	38%	13%	8%	4%	0%
HTML Programming	29%	38%	17%	8%	8%	0%

Although PJs in the Devils Lake area have impressive education and skill levels, there is still the acknowledgement by the group that more training may be necessary in certain professions. There are, however, some differences in the type of training these people would be willing to consider. As shown in the table below, the industry that PJs were most interested in receiving training in is Computer related fields (69 percent) while the industry with the least amount of interest is Construction (31 percent).

Industry	Percent Interested
Information Computer Technology	69%
Business Services	54%
Production	42%
Healthcare Service Fields	52%
Engineering Fields	32%
Construction Trades	31%

Respondents were asked “what type of training would they be most likely to consider, such as 2 – 4 years of training including apprenticeships, associate or bachelor’s degrees, licenses

⁷ High levels of skill is interpreted as meaning that the respondent selected either 4 or 5 on a 5 point scale with the higher number indicating a higher level of skill.

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and/or certification.” Overall, the most desirable type of training was “on-the-job” according to 72 percent of PJSs.

Training Desired	Percent Interested
On-the-job	72%
Eighteen months or less of training	12%
Nineteen to twenty three months of Training	3%
Two to four years of training	7%
Over four years of training	3%
Did not know / Refused	3%

Many PJSs have received Job Skills training in the past three years. Forty-four percent indicated they have received some Job Skill training. The most common training received was Technical Training followed by Safety Training. The majority of these individuals are PJS who currently hold jobs but are interested in a new job or an additional job.

Job Skills Training	
Basic Skills	7%
Product Sales	6%
Interpersonal Skills	13%
Thinking and Organizing	13%
Quality Improvement	13%
Technical Training	28%
Safety Training	22%
Did not know /Refused	1%

Discouraged Workers⁸

In the Devils Lake area there are approximately 113 individuals who are categorized as discouraged workers. The typical discouraged worker in this area has been out of the labor force for one year. In general, these workers are older than the average PJSs, with a median age of 49 years. These individuals tend to be fairly well educated with most holding at least a high school diploma. Discouraged workers are not in the labor force for a number of reasons. The most common reasons a person may be a discouraged worker are childcare, care for ill or disabled adult members of the family, or lack of interest in work.

⁸ The Discouraged Worker sample size for the Devils Lake area is too small to provide a demographic description.

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How the Study was Done

The Workforce Development Division of the Department of Commerce selected the Social Science Research Institute (SSRI) to conduct Labor Availability and Underemployment Studies for several North Dakota communities, including designated counties in Minnesota and South Dakota. The goal of the studies are to provide the “core” data elements which have been identified as being needed to support businesses attraction, expansion and retention by a workgroup consisting of representatives from local development organizations, Job Service North Dakota, and the Department of Commerce.

SSRI uses a proven research methodology that has been adopted by the Bureau of Labor Statistics which establishes standards for collection of the core data. The following is a detailed description of SSRI’s research methodology utilized in these studies.

Methodology

Target Population. The target population was defined as adults 18 years of age or older who had the most recent birthday residing in telephone households in the selected labor market county areas.

Target Labor Market Areas. As defined by the Department of Commerce, the 2006 study included 40 North Dakota counties, 8 Minnesota counties and 4 South Dakota counties.

Target Labor Market County Area Sample Sizes. County sample sizes provide accuracy at plus or minus five percent⁹ with a 90 percent confidence level. The samples are distributed in proportion to the total adult population age 18 or older in each of the target labor market county areas.

Field Period. The survey was pre-tested January 3 and 4 and the data were collected February 1 through June 21, 2006.

Sample Design. Information about how survey samples are developed is important in assessing the validity and reliability of the results of the survey. While a fully random design is the most desirable approach in developing a representative sample of the population, this approach often results in under-sampling demographic groups with low rates of telephone ownership. These groups most often include young adults, minorities and individuals with low education and income. Increasingly, researchers use stratified random designs to guard against under-sampling. To determine whether a representative sample was obtained, it is helpful to calculate the response rate for the sample as a whole as well as to examine how closely the sample matches the known demographic characteristics of the population. If substantial differences are detected, post-stratification weights can be applied during analysis to ensure that the results of the survey can be generalized to the larger population.

⁹ This means that one can be 90 percent confident that the mean response for any question in the survey will not vary any more than 5.0% in either direction from the actual mean for that response if all persons age 18 or older in the target county area were surveyed.

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To obtain a representative sample for the labor market survey, random selection of households and random selection of respondents within households by county were used during the data collection process. The survey of adults (18 or older) performed by SSRI was conducted by telephone. A random sample of 10-digit telephone numbers were generated for each county labor market area utilizing Genesys Sampling Systems Random Digit Dialing (RDD) in-house software. The list from which the numbers were drawn included only selected North Dakota, Minnesota and South Dakota area codes and telephone banks (that is, blocks of 1,000 consecutive numbers) that had been determined to contain a threshold number of active residential numbers.

Overall, SSRI called 14,158 numbers in the selected labor market counties to determine whether it was a working residential number in contrast to a nonworking number, a commercial/business line, a cell phone, data or fax line, or a non-primary household telephone. SSRI staff classified 3,140 of these numbers as working residential numbers eligible for interview and successfully interviewed 1,795 of these households. Throughout the study, completed interviews were monitored to determine whether the county samples matched population estimates in terms of gender and the age distribution of North Dakota and Minnesota residents' age 18 or older.

Response Rates. Survey professionals in general have found that response rates for telephone surveys have declined in recent years. These declines are related to the proliferation of fax machines, answering machines, blocking devices and other telecommunications technology that make it more difficult to identify and recruit eligible individuals. These declines are also related to the amount of political polling and market research that is now done by telephone and to the higher likelihood that eligible households will refuse to participate in any surveys. The consequence has been that response rates for telephone surveys are now calculated in several different ways although all of these approaches involve dividing the number of respondents by the number of contacts believed to be eligible. Differences in response rates result from different ways of calculating the denominator, i.e. the number of individuals eligible to respond. The most liberal approach is called the Upper Bound method and takes into account only those individuals who refuse to participate or who terminate an interview. This approach is used by the federal government because of controversies about the eligibility of numbers that could not be reached. The Upper Bound method of calculating the response rate for the overall project yields an average rate of 59%. The most conservative approach is the method adopted by the Council of American Survey Research Organizations (CASRO). The CASRO method uses the known status of portions of the sample that are contacted to impute characteristics of portions of the sample that were not reached. The CASRO method of calculating the response rates for the overall project yields an average completion rate of 68.5% if over-quota eligible are assumed to qualify as "good numbers." Table 1 shows the dispositions and the Upper Bound and CASRO response rates by county for the sample numbers classified.

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County Area Labor Market Sample Dispositions¹⁰

County	Dates	C	NW	NP	B	R	T	HCNI	U-Bound	CASRO	Total
Devils Lake											
Ramsey	5-11 to 5-15	265	1,316	109	5	99	7	69	71.4%	60.2%	1,870
Nelson	3-14 to 3-19	252	811	45	17	119	2	75	67.6%	56.3%	1,321
Walsh	3-24 to 3-27	269	1,390	73	14	102	22	99	68.4%	54.7%	1,969
Cavalier	5-13 to 5-17	256	1,444	52	7	65	24	99	74.2%	57.7%	1,947
Towner	5-14 to 5-17	247	922	66	7	67	21	102	73.7%	56.5%	1,432
Benson	5-18 to 5-22	260	2,216	60	3	71	28	79	72.4%	59.4%	2,717
Eddy	4-27 to 5-1	246	2,425	29	7	79	10	106	73.4%	55.8%	2,902
Totals	Succ. Interviewed	1,795	10,524	434	60	602	114	629	71.5%	57.2%	14,158

C	Completed Interviews	R	Refused
NW	Non-working	T	Terminated Interview
NP	Non-Primary Household	HCNI	Household Contacted Not Interviewed
B	Language Barrier		

Interviewing Procedures. Telephone interviews were conducted from SSRI and the Department of Sociology at the University of North Dakota by trained interviewers with supervision and random monitoring for technique and adherence to established procedures. Production interviewing began after a pre-test of the survey in a series of actual telephone interviews. The majority of interviews were conducted on weekday and Sunday evenings. Throughout the study, completed interviews were monitored to determine whether the samples match U.S. Census 2000 North Dakota County population figures in terms of gender and the age distribution of respondents age 18 or older. Efforts to complete interviews with selected respondents were extensive. The number of callbacks to complete an interview with an eligible respondent ranged from 1 to 12.

Computerized Assisted Telephone Interviewing (CATI). To ease telephone interviewing, all telephone interviews were conducted with a computer assisted telephone interview (CATI) system. The SSRI version of CATI is implemented with microcomputers, which display survey questions on interview terminals and collect telephone interview data as the interview is being conducted. For CATI telephone interviews, all coding of numeric and categorical responses is done by microcomputer software, with error checking to catch out-of-range values at the time of the interview.

The use of CATI increases both the speed of data collection and the accuracy of data collected. All CATI questionnaires are tested prior to conducting telephone interviews to ensure accurate encoding of survey responses and accurate branching and skip patterns in the questionnaire. The system prompts interviewers for a valid response to every question in the survey. For numeric questions, legitimate ranges of responses are entered into the computer so that the computer can detect out-of-range values. When these are detected

¹⁰ No Foster County respondents were randomly selected for this survey.

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during the interview, the computer warns the interviewer that the entered value is out of range and prompts the interviewer for a legitimate response.

Data validation at the data management step consists of accounting for all cases in the survey, and ensuring that data record exists for every completed interview in the sample. Data records were passed through a SPSS program to ensure that all data fields are readable, and that all fields are reading the format specified for that variable. A separate data-cleaning step will also be reviewed and spell-checked for readability. The final validation step consists of checking the consistency of respondents' answers to objective and verifiable survey questions. All survey data will be backed up and stored on micro-computer diskettes for immediate access and corrections, should data corrections be needed.