



Photo: P. FitzMaurice

COMMUNITIES AND DIAMONDS



Photo: L. Leong

Socio-economic Impacts
in the Communities of Behchokò,
Gamètì, Whatì, Wekweètì, Detah,
N'dilo, Łutselk'e, and Yellowknife

2007 Annual Report of the Government of the Northwest Territories under the BHP Billiton, Diavik and De Beers Socio-economic Agreements



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NWT BUREAU OF STATISTICS
NWT HOUSING CORPORATION

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Communities and Diamonds

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Behchokò, Gamètì, Whatì, Wekweètì, Detah, N'dilo, Łutselk'e,
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Education, Culture and Employment
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i. Summary of Findings

INDICATOR	OBSERVATIONS	FINDINGS
Community, Family & Individual Well-being		
Potential Years of Life Lost (PYLL)	PYLL may have gone up in Yellowknife. It has dropped in Small Local Communities.	This could be due to better standards of living, better health services, or better access to health services.
Injuries	Injuries are going down in Yellowknife. No trend is noted in other communities.	The downward trend in Yellowknife may be due to injury prevention efforts.
Suicides	Rates have gone up in the NWT. They have gone down in Small Local Communities since 1992/94.	The small number of suicides makes it hard to define trends.
Communicable Diseases	Sexually- transmitted Infections (STIs) have gone up in the NWT, especially in Small Local Communities. This Report does not note any trend for tuberculosis.	If there is an increase in STIs, it may be due to: reduced supervision by parents because of work schedules; more alcohol and drug abuse because of higher incomes; a general disregard for safe sex.
Teen Births	The teen birth rate has dropped across the NWT, especially in Small Local Communities.	The decrease in teen births may be due to more planned parenting, delayed childbirth, or more use of birth control.
Single-parent Families	Single-parent families are increasing across the NWT, mostly in Small Local Communities.	Increases in single-parent families coincide with diamond mine development. Factors could include rotation work schedules or one partner living out of the house in the hope of finding work.
Children in Care	The number of children receiving services has gone up by almost the same rate in Remaining and Small Local Communities.	The trend may be due to changes in the <i>Act</i> , changes in staff, or greater public and staff reporting.
Family Violence	Spousal assault cases have dropped in the NWT. Women and children using shelters has stayed the same.	Alcohol abuse adds to family violence cases. Shelter data does not capture some women who do not access the shelters. Reported spousal assault cases may not represent all incidents.

INDICATOR	OBSERVATIONS	FINDINGS
<p>Crime</p>	<p>The total crime rate in Yellowknife has almost doubled since 1991. Since 1991, Small Local Communities have seen an overall drop in crime.</p> <p>Since 1991, the violent crime rate has almost doubled in Yellowknife. Small Local Communities have seen a decline in violent crime.</p> <p>Property crime rates have been dropping. However, since 2001, rates have been increasing.</p> <p>Since 1991, federal statute crime rates have been sharply increasing. Since 2005, however, all NWT communities have seen a drop in such crime.</p> <p>Traffic crime rates have dropped. The biggest change was in Small Local Communities. Starting around 2000, rates for all NWT communities have begun to climb.</p> <p>Since 1991, the rate of other Criminal Code crimes has nearly tripled in Yellowknife. Small Local Communities have seen a drop and rates there are lower than in the rest of the NWT.</p>	<p>The growth in total crime in Yellowknife could be linked to resource development, an increase in organized crime or the fact that it is a hub for territorial traffic. This growth could also be linked to more substance abuse. This could be due to higher income due to diamond mine development. The drop in Small Local Communities could be connected to more crime prevention activities; it matches the pattern Diavik predicted would occur.</p> <p>Violent crime can be linked to more alcohol and drug use. This could be due to higher incomes from diamond mine employment.</p> <p>Property crime is often committed to support drug use and addictions. It is possible that increased drug use may be related to higher incomes from diamond mine development and may also lead to increased property crime. The drop in property crime in Small Local Communities may be partly due to the fact that more people have stable jobs at the diamond mines. However, this trend was in effect before the mines opened. The drop could also reflect more community and police efforts. It is unclear what may have caused the recent increase in property crime rates across the NWT.</p> <p>The increase in federal statute crime may be due to pro-active police enforcement. There could also be more drug activity because of higher incomes due to mine-related jobs. More organized crime in the NWT and opportunistic in-migration related to diamond mining could explain the rise in drug crime. Communities are concerned about the increase of drugs and crime, especially among youth.</p> <p>Data does not show any major influences on traffic crimes from the mining industry.</p> <p>Most other Criminal Code crimes are related to alcohol. The Yellowknife trend may be caused by more income or in-migration. These may be linked to diamond and other resource activity.</p>

INDICATOR	OBSERVATIONS	FINDINGS
<p>Housing</p>	<p>The percent of households owned in Small Local Communities has not changed much. Home ownership has grown in Yellowknife. In 1996, this growth began to slow and, in 2004, it began to decline.</p> <p>Crowding has been dropping in Small Local Communities, but has been dropping more slowly since 1996.</p> <p>The percent of homes in core need dropped in all NWT communities except Yellowknife. It dropped more sharply in Small Local Communities.</p> <p>Yellowknife's vacancy rate is slightly lower than the Canadian average.</p>	<p>The slowing growth of home ownership in Yellowknife could be linked to an increase in housing prices. This would be an expected result of in-migration from development. Higher incomes do not seem to have increased the level of homeownership.</p> <p>Diamond projects have not had the positive impact on crowding that was expected. Lack of suitable housing, in- and intra-migration as well as house price rises may be factors.</p> <p>Fewer homes in core need in Small Local Communities can be linked to: home improvements; higher household income from the mining industry. Inflation, perhaps linked to in-migration from development, explains the increase in core need in Yellowknife.</p> <p>Yellowknife's low vacancy rate could be linked to: high costs of materials; labour shortages related to development; and higher housing prices as a result of in-migration.</p>
<p>Cultural Well-being & Traditional Economy</p>		
<p>Language Use</p>	<p>Language Use has dropped territorially.</p> <p>It stays high in Small Local Communities. Yellowknife has seen an increase since 1999.</p>	<p>The territorial decline may be due to a sharp drop in the number of young people who speak an Aboriginal language.</p> <p>More people may be speaking Aboriginal languages in Yellowknife because more are moving in from small communities.</p>
<p>Workforce-aged Group Engaged in Traditional Activities</p>	<p>The proportion of adults trapping in Small Local Communities has risen. It remains low in Yellowknife. This is particularly true of the Métis in the Yellowknife area; none engaged in trapping in 2003.</p> <p>The proportion of adults hunting or fishing has risen in Small Local Communities, but dropped elsewhere.</p> <p>No change is noted in Harvested Meat or Fish Consumed.</p>	<p>More trapping, hunting and fishing in Small Local Communities could be due to more income and the rotational work schedule.</p> <p>There seems to be no link between the amount of country food consumed and the diamond mines.</p>

INDICATOR	OBSERVATIONS	FINDINGS
Non-traditional Economy		
Average Income	<p>Average income has been rising for some time, but has risen sharply since 1997.</p> <p>The greatest rate of increase has been in Small Local Communities, though average income levels remain lowest there.</p>	The upward trend in Small Local Communities is most likely due to diamond mine development.
Proportion of High-income Earners	The proportion of high- and middle- income earners has risen the most in Small Local Communities.	Diamond mine development does not seem to have led to more income inequalities.
Income Assistance	The case rate did not change much in Yellowknife. Rates dropped in Small Local Communities.	<p>After 1997, the drop in cases may be due to better employment, education and income opportunities related to the mining industry.</p> <p>In-migration of people without jobs to Yellowknife may have stopped the rate there from dropping more.</p>
Employment Rate	<p>The employment rate in Yellowknife has not changed much.</p> <p>More people are working for longer periods in Small Local Communities.</p>	<p>Diamond mines have played a role in the rise in employment.</p> <p>Greater local access to culturally-fitting education and training has also helped increase many people's educational success and chances of finding jobs.</p>
Unemployment Rate	<p>The Canadian unemployment rate has been dropping but the Yellowknife rate has not.</p> <p>The rate in Small Local Communities seems to be dropping faster than the rate in other NWT communities.</p>	More people are becoming employed.
Participation Rate	There is no clear trend in the NWT participation rate . There has been some improvement in Small Local Communities.	The lack of trend may be from: changes in the working age population; frustration with the wage economy; obstacles to employment; out-migration.
High School Completion	More people are completing high school , although this was true before 1996.	The diamond mines seem to be having a good impact on high school completion .

INDICATOR	OBSERVATIONS	FINDINGS
Less than Grade 9	The percent of the NWT population with less than Grade 9 has been dropping, but at a slower pace since 1994.	The drop before 1996 can be explained by grade extensions. Ongoing “Stay in School” plans are making a difference.
Registered Businesses	There has been a small rise in NWT business activity since 1997. Yellowknife saw a decrease. Major spending is continuing to increase in the areas of housing, transportation and warehousing.	The diamond mines have likely contributed to the rise in business activity . An increase in capital spending indicates an expanding economy.
Net Effect on Government		
Government Costs	The cost of maintaining program and service levels is increasing. Program expectations are also under pressure.	To some extent, this trend is linked to the diamond mining industry.
Sustainable Development		
Secondary Industry	The cutting and polishing industry continues to grow.	Growth is due to: <ul style="list-style-type: none"> • Local access to rough diamonds; • GNWT certification programs; • Persistence and marketing by the GNWT and the private sector.

ii. Summary of Observed Trends

Downward arrows (↓) and upward arrows (↑) show the predicted or observed direction of change since the start of the first diamond project in 1997. If there is no trend, if no predictions were made, or if there appears to be inconsistency in the predictions made, a dash (---) appears. Red arrows show damaging indicator trends. Green arrows show beneficial indicator trends.

INDICATOR	COMPANY PREDICTED TREND			GNWT OBSERVED TREND	
	BHPB	Diavik	De Beers	Small Local Communities	Yellowknife
Community, Family & Individual Well-being					
Potential Years of Life Lost	↑	↑	↓	↓	---
Injuries	↑	↑	↓	---	↓
Suicides	---	---	↑	---	---
Communicable Diseases	---	↑	↑	↑	---
Teen Births	---	---	↑	↓	↓
Single-parent Families	↑	---	↑	↑	---
Children Receiving Services	↑	↑	---	↑	---
Spousal Assault	↑	↑	↑		↓ ¹
Total Police-reported Crimes	↑	↑	↑	---	↑
Violent Crimes	↑	↑	↑	---	↑
Property Crimes	↑	↑	↑	↓	↓
Federal Statute Crimes	↑	↑	↑	↑	↑
Traffic Crime	---	↑	---	↓	↓
Other Criminal Code Offences	↑	↑	↑	---	↑
Home Ownership	↑	↑	↑	---	↑
Crowding	↓	↓	↓	↓	↓
Core Need	↓	↓	↓	↓	↑
Cultural Well-being and Traditional Economy					
Language Use	↓	↓	↓	---	↓
Trapping	↓	↓	---	---	---
Hunting and Fishing	↓	↑	---	↑	↓

¹ NWT Trend.

INDICATOR	COMPANY PREDICTED TREND			GNWT OBSERVED TREND	
	BHPB	Diavik	De Beers	Small Local Communities	Yellowknife
Non-traditional Economy					
Average Income	↑	↑	↑	↑	↑
Wage Disparity	↑	↑	↑	↓	↓
Income Assistance Cases	↓	↓	↓	↓	↓
Employment Rate	↑	↑	↑	↑	↓
Unemployment Rate	↓	↓	↓	↓	---
Participation Rate	↑	↑	↑	↑	---
High School Completion	↑	↑	↑	↑	↑
Less than Grade 9	↓	↓	↓	↓	---
Business Activity	↑	↑	↑		↑
Net Effect on Government					
Net Government Costs	↑	↓	↑	---	
Sustainable Development					
Secondary Industry	---	---	---	↑	↑

1. Introduction

The Government of the Northwest Territories (GNWT) issues the Community and Diamonds Report (Report) once a year. The Report is required by each GNWT socio-economic agreement (SEA). The GNWT has SEAs with BHP², Diavik, and De Beers.

SEAs are follow-up programs to environmental assessments. Follow-up programs are used to check if predictions made during an assessment were right. In the Report, we look at what was predicted in the BHP Environmental Impact Statement and in the Diavik and De Beers Environmental Assessment Reports (EARs). We then compare the trends we see in the communities around the mine to those trends predicted in the EAR for the mine.

1.1 Method

Through its SEAs, the GNWT has set up an industrial monitoring program. This helps us understand and prepare for the effects of large projects.

The program uses both objective and subjective indicators. Information comes from administrative databases and from surveys. Where possible, the subjective indicators that we use are also used in territorial or national surveys. This lets us compare trends in the Local Study Area with national and territorial trends.

The program allows for 'control' by looking at different population groups. For example, Canadian rates are included for most indicators. We can see that changes occur at different rates for different groups. This helps to separate natural changes from those changes that seem to follow industrial development.

This Report looks at indicator *rates*. For example, the body of the Report looks at the number of property crimes taking place for each 1,000 people. This lets us ensure that the trend is not going up only because the number of people living in communities is going up. Population data is available for 1991 for the first time in this Report; this has allowed a rate to be calculated for 1991. To allow a trend line to be shown between 1991 and 1996 on the graphs in this Report, a steady change in population from 1991 to 1996 was assumed. The actual number of property crimes, along with other rates and data available, are shown in the tables in Appendix D.

We can also look at changes in a data series to understand events that affect the trends we see. Diamond mines started to be built in the NWT in 1996. This Report looks at the trends we are seeing since 1996, compared to the trends we were seeing before 1996. Where the rates for an indicator go up and down over time, it is assumed that this shows that indicator's *natural variability*. The highest and lowest rates for an indicator before 1996 are assumed to show the

² In May 2001, BHP merged with Billiton Plc to become BHP Billiton. When referring to the SEA this Report uses BHP. When referring to events after May 2001 this Report uses BHP Billiton (BHPB).

range of natural variability. If an indicator shows a recent trend but the rate is no higher and no lower than the rates seen before 1996, no trend was generally found.

1.2 Data

GNWT departments report data once a year where it is possible. The NWT Bureau of Statistics carries out a Community Survey every five years. The most recent was in 2004, which put together the NWT Housing Needs and the NWT Labour Force surveys. Bureau surveys try to record what issues are important to communities. Sometimes the Bureau carries out extra surveys, such as the 2005 Community Impact Survey.

Data on Yellowknife-area Métis has been added for some indicators. This was done because of a request made by the North Slave Métis Alliance. They found it hard to see what effect diamond mine development may be having on their community without such data. This data is only available for 2003 or 2004 at this time. For that reason, it is not included in the graphs but is shown in the Appendix D tables.

Statistics Canada does a Canadian Population Census every five years. It issued the last census in 2006. It issues other data as well, at different times.

1.3 Socio-economic Agreement Indicators

BHP	DIAMIK	DE BEERS
Community, Family & Individual Well-being		
number of potential years of life lost		
number of injuries	age-standardized injuries	age-standardized injuries
number of suicides		
number of communicable diseases	communicable diseases (sexually-transmitted diseases ³ , tuberculosis)	communicable diseases (sexually-transmitted infections, tuberculosis)
number of teen births		
	single-parent families (also referred to as lone-parent families)	lone-parent families
number of children in care ⁴	children in care ³	children in care ³
number of complaints of family violence	number of women and children referred to shelters	number of women and children referred to shelters

³ Now called 'sexually-transmitted infections'

⁴ Now called '*children receiving services*'.

BHP	DIAMIK	DE BEERS
number of alcohol- and drug-related crimes	police-reported crimes, according to the following categories:	police-reported crimes, according to the following categories:
number of property crimes	violent, property, drug-related, other	violent, property, drug-related, other
housing indicators		
Cultural Well-being & Traditional Economy		
	ratio of home-language use to mother tongue, by major age groups	ratio of home-language use to mother tongue, by major age groups
	percentage of workforce-aged group engaged in traditional activities	percent of workforce-aged group engaged in traditional activities
Non-traditional Economy		
average income of residents	average income	average income
	proportion of high income earners	proportion of high income earners
number of social assistance cases ⁵	social assistance cases ⁴	income support cases ⁴
employment levels and participation	employment	employment
	participation rate	employment participation rate
high school completion	number of people 15 years and older with less than Grade 9	number of people 15 years and older with less than Grade 9
	number of people 15 years and older with a high school diploma	number of people 15 years and older with a high school diploma
	registered businesses, bankruptcies and start-ups	registered businesses, bankruptcies and start-ups
Net Effect on Government		
	net effects on government of the project	
Sustainable Development		
	secondary industry data and initiatives	

⁵ Now called *income assistance cases*.

1.4 Trends Tables

In each Observation section for each indicator, a Trends Table gives a picture of the effects of mine activity expected in the BHP Environmental Impact Statement, and the Diavik and De Beers Environmental Assessment Reports (EARs). This is shown on the left side of each table. The right side of each table sums up the trend observed by the GNWT for Small Local Communities and Yellowknife. Down arrows (↓) and up arrows (↑) show the predicted or observed direction of change. These trends show the direction of change that has happened as a result of diamond mine development. To show this, it is necessary to compare how things were before diamond mining started in 1996 with how things have gone after. A dash (---) means there is no trend, no predictions were made, or the predictions that were made by the three companies were not consistent with each other.

1.5 Spatial Boundaries

This report looks at indicators in Yellowknife and seven Small Local Communities⁶:

- Behchokò
- Detah
- Gamètì
- Łutselk'e
- N'dilo
- Wekweètì
- Whatì.

These were part of the 'local study area' in the BHP, Diavik and De Beers environmental assessments. For comparison, we show data for Remaining NWT Communities and for Canada when possible. Rates in this Report are based on the NWT populations shown in Table 1 in Appendix D.

West Kitikmeot, in Nunavut, was also part of the local study area in the BHP and Diavik assessments. That region is not included in this Report, as it is outside GNWT boundaries.

The next page shows a Map of the Northwest Territories.

⁶ Some community names have changed since 1990. Their names were formerly: Rae Edzo (Behchokò); Rae Lakes (Gamètì); Snowdrift (Łutselk'e); Snare Lake (Wekweètì); and Lac La Martre (Whatì).



Source: Industry, Tourism and Investment Administrative File.

COMMUNITY, FAMILY & INDIVIDUAL WELL-BEING

2 Individual Well-being

BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said can be found in Appendix B, Section 1.

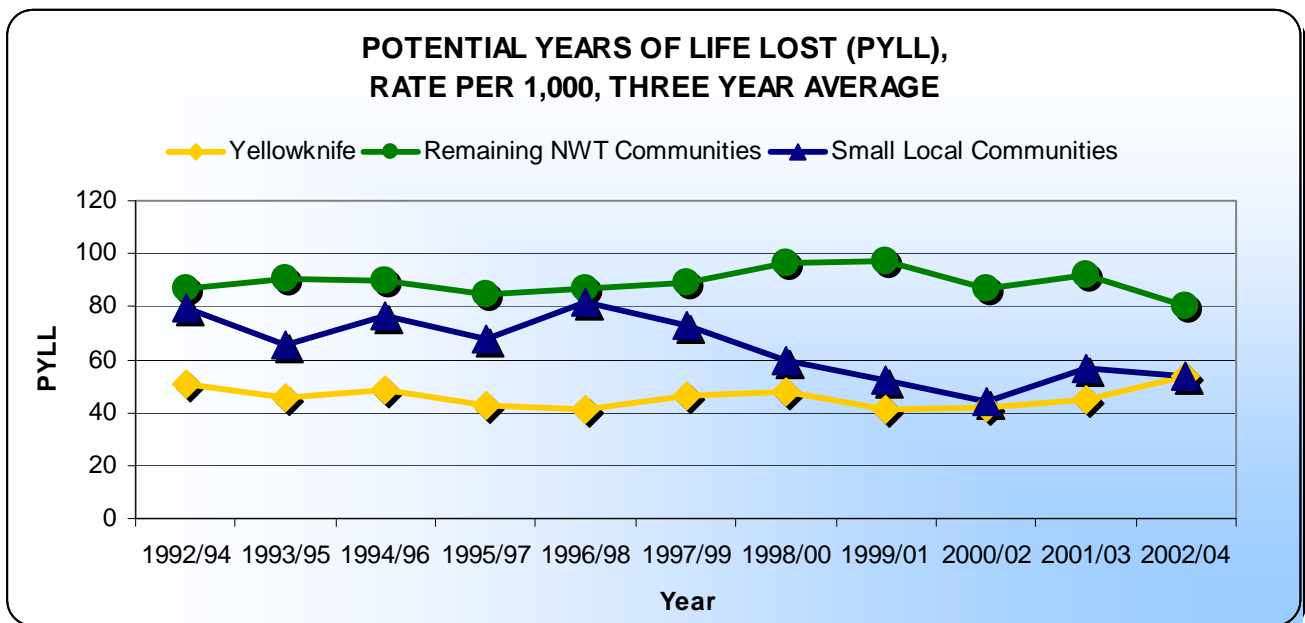
2.1 Potential Years of Life Lost

Potential Years of Life Lost (PYLL) indicates early death. Often this can be avoided. PYLL is a useful measure of health, well-being, and lifestyle choice. The Glossary at the back of this Report tells you more about this indicator. Because of large changes in rates from one year to the next, we report PYLL as a three-year average rate per 1,000 people.

2.1.1 Observations

The PYLL rate may have gone up a little in Yellowknife. It has dropped in Small Local Communities.

Figure 1: Potential Years of Life Lost



Source: Statistics Canada Vital Statistics and NWT Bureau of Statistics.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↑		
Diavik	↑		
De Beers	↓	↓	---

2.1.2 Analysis

It is possible that the PYLL rate in Small Local Communities has gone down because of a better standard of living or better health services. It could also be due to better access to health services.

2.2 Injuries

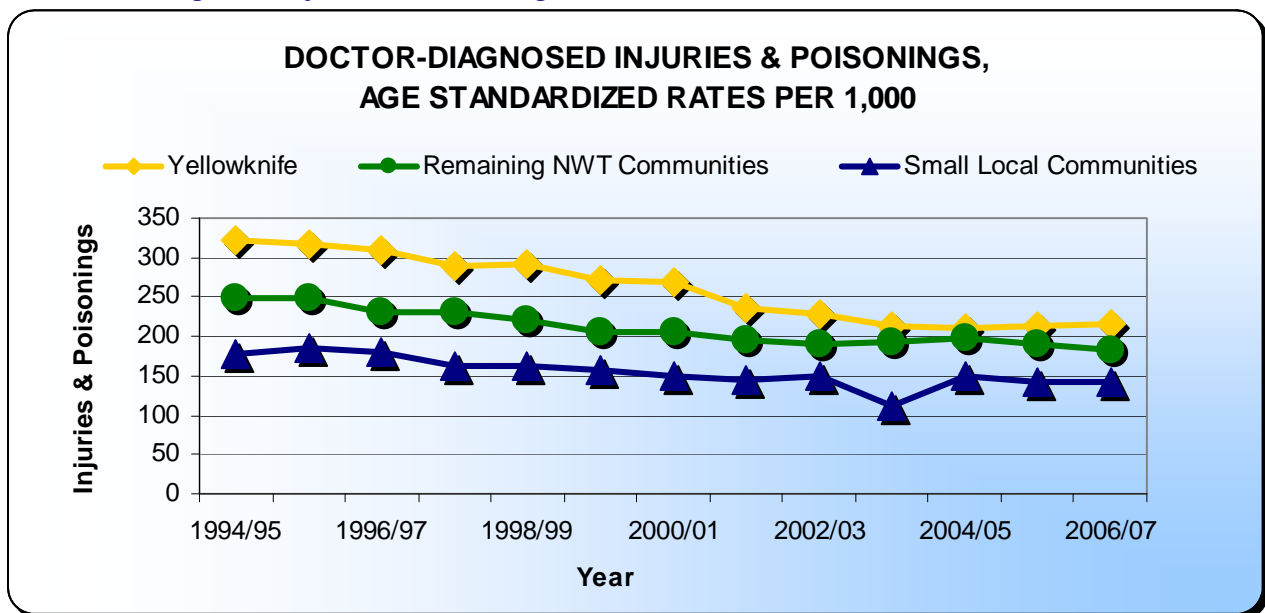
Injuries tell us if more reckless behaviour or violence is taking place. These may follow rapid changes in society. Injuries include major trauma (broken bones, severe burns, accidental or intentional death), minor wounds (cuts, scrapes and bruises), and poisonings. Numbers show diagnosed injuries, not the number of people.⁷ One person can have many injury diagnoses in a year.

The Report shows age-standardized injuries. This lets us compare communities that have different age groups or ages that change over time. For example, one community may have more young people than another. Young people tend to have more injuries than older people. If we do not adjust rates for age, we might get the wrong idea about how much injuries happen⁸.

2.2.1 Observations

Doctors are seeing fewer injuries throughout the NWT. We see this trend most clearly in Yellowknife. Outside Yellowknife, nurses diagnose most injuries.

Figure 2: Doctor-Diagnosed Injuries and Poisonings



Source: NWT Department of Health and Social Services Medicare and NWT Bureau of Statistics.

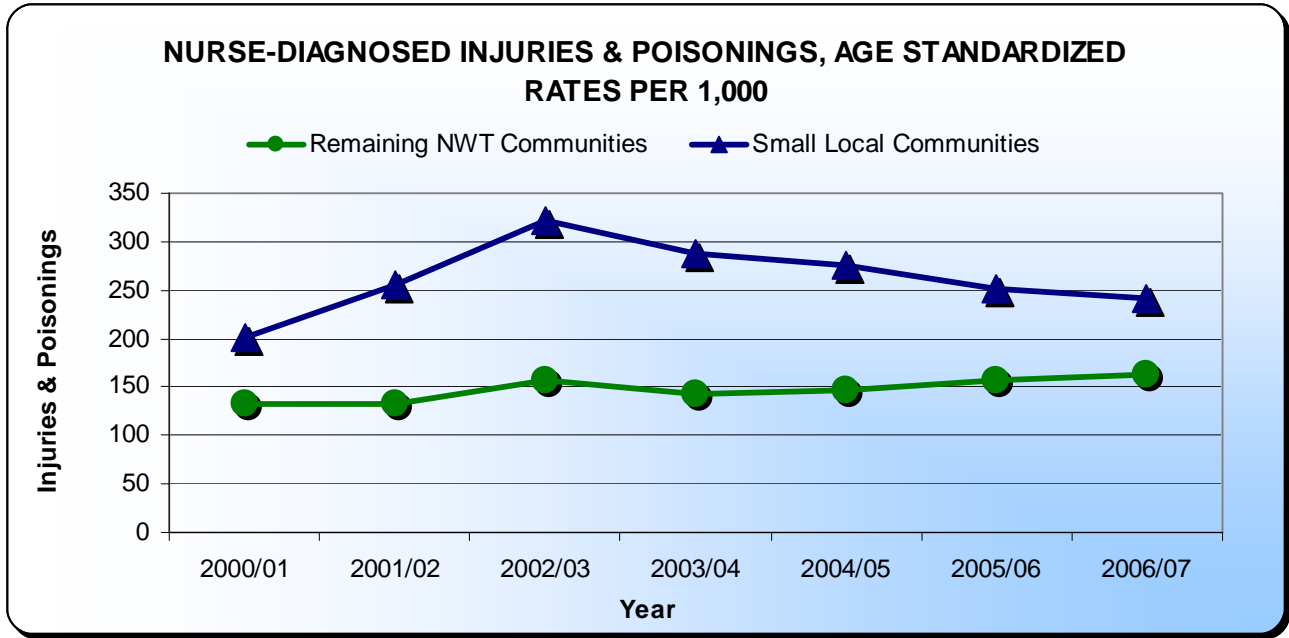
⁷ For more information on data limitations surrounding doctor-diagnosed injuries, see Data Tables attached.

⁸ For more information on age-standardization, see NWT Department of Health and Social Services, *Report to the Residents of the Northwest Territories on Comparable Health and Health System Indicators, 2004*, p. 3.

The way nurses record injuries changed in 2000. Data from before 2000 cannot be compared to more recent data.

Injuries have been dropping in Small Local Communities since fiscal year 2002/03. However, the data does not show us if this is lower than it was when the mines began in 1996.

Figure 3: Nurse-Diagnosed Injuries and Poisonings



Source: NWT Department of Health and Social Services Health Suite and NWT Bureau of Statistics.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities ⁹	Yellowknife
BHP Billiton	↑	---	↓
Diavik	↑		
De Beers	↓		

2.2.2 Analysis

The downward long-term trend in Yellowknife may be due to the success of injury prevention efforts.

⁹ No conclusion is made about the trend that is being seen, as we cannot compare nurse-diagnosed injuries before and after the mines began.

2.3 Suicides

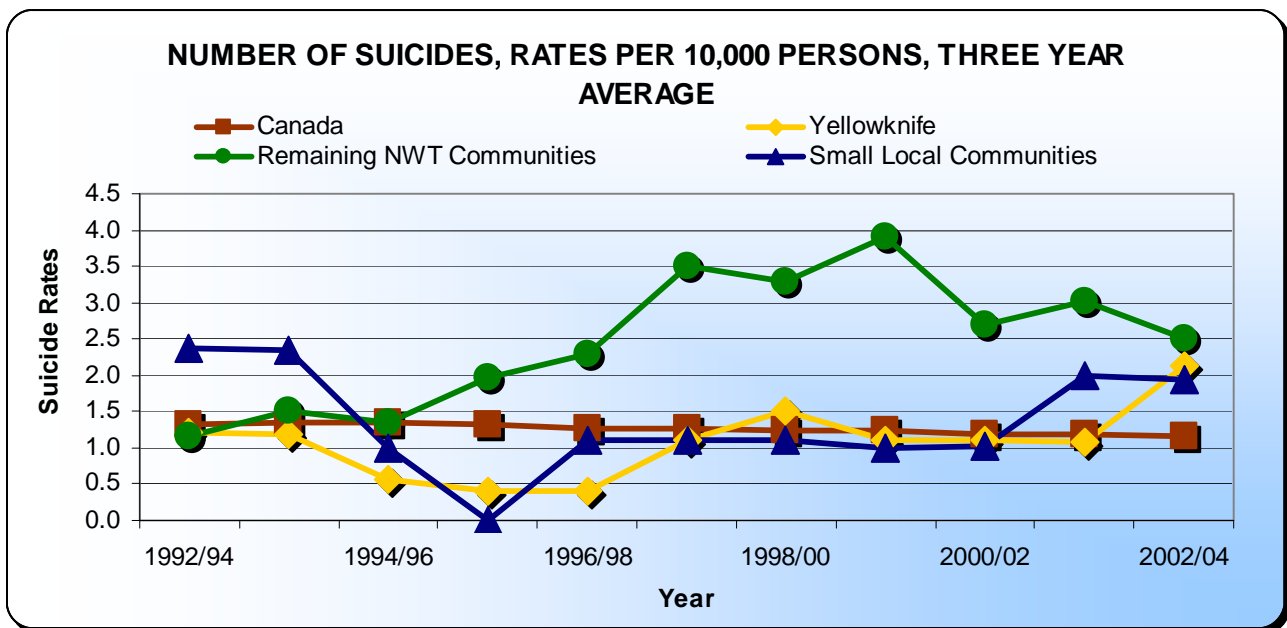
We report suicides because there is a link between these and social issues. We often see suicide with mental health problems such as depression. We also see suicide with social issues such as separation from a spouse, substance abuse and dependencies.

This data only takes into account deaths that are recorded as suicide. Because the number of suicides varies so much from year to year, three-year averages can be useful. They smooth out the year-to-year variations seen with small numbers. However, readers should view these with caution. There may be only two or three suicides in a given three-year period. This makes it hard to judge trends.

2.3.1 Observations

The number and rate of suicides in the NWT have gone up. This may include an increase in Yellowknife. Rates in Small Local Communities are lower than they were before the mines began. Canadian rates have gone down slowly.

Figure 4: Number of Suicides



Source: Statistics Canada Vital Statistics.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife ¹⁰
BHP Billiton	---		
Diavik	---	---	---
De Beers	↑		

2.3.2 Analysis

The small number of suicides makes it hard to define trends or determine possible implications.

¹⁰ Unable to determine if there is a trend.

2.4 Communicable Diseases

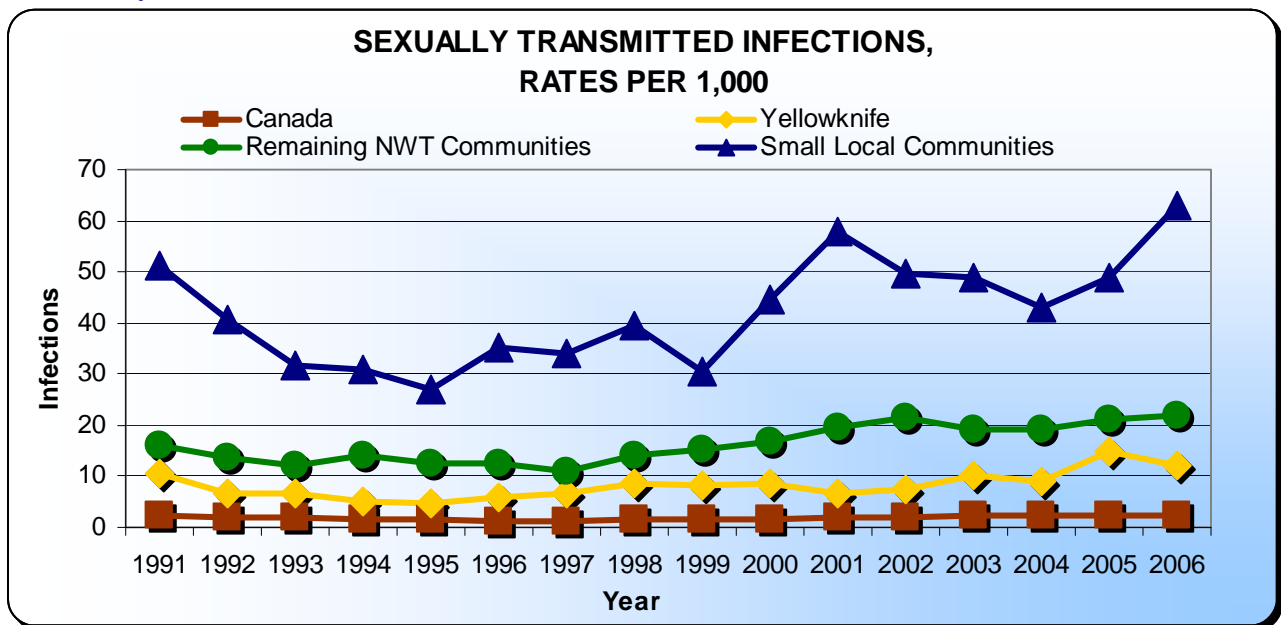
SEXUALLY TRANSMITTED INFECTIONS

Sexually transmitted infections (STIs) can affect the health and well-being of people living in the North. An STI can also make it hard to have children. Risky actions can increase the chance of getting an STI. This report only includes data on Chlamydia and Gonorrhoea. This is because they are the most reported STIs.¹¹

2.4.1 Observations

STI rates have gone up in the NWT. This is especially true for youth aged 15-24. Rates are climbing fastest in Small Local Communities, also mostly among youth. Rates in Canada and Yellowknife have remained fairly stable.

Figure 5: Sexually Transmitted Infections



Source: NWT Health and Social Services Communicable Disease Registry; NWT Bureau of Statistics; Sexually Transmitted Diseases in Canada: 1996 Surveillance Report; and Public Health Agency of Canada.

¹¹ There are many other types of STIs, including Genital Herpes, HIV/AIDS, Human Papillomavirus (HPV), Lymphogranuloma venereum (LGV) and Syphilis. Between 1985 and 2005, 60,160 positive HIV tests were reported to the Public Health Agency of Canada. Rates of Syphilis are very low, but have been growing rapidly over the past decade. The rate of people with Syphilis in Canada increased by nearly nine times between 1997 and 2006. See Sex Facts In Canada 2006, Fact Sheets, Media Room, sexualityandu.ca.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife ¹²
BHP Billiton	---		
Diavik	↑	↑	---
De Beers	↑		

2.4.2 Analysis

Increases in STIs may be due to a number of factors. Some of these factors could include:

- Reduced supervision by parents because of work schedules for mine jobs;
- Alcohol and drug abuse (higher incomes); and
- General disregard for safe sex.

TUBERCULOSIS

Some groups are more at risk to get tuberculosis (TB), such as immigrants, Aboriginal people, and people infected with HIV. There are few TB cases in the NWT.

Since a TB outbreak can distort numbers from one year to the next, as was the case in the mid-1990s, this Report does not show TB data. Readers can see case numbers in the tables attached to this report.

¹² There has been a slight, but likely not significant, increase in Yellowknife rates.

3 Family & Community Well-being

BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said can be found in Appendix B, Section 2.

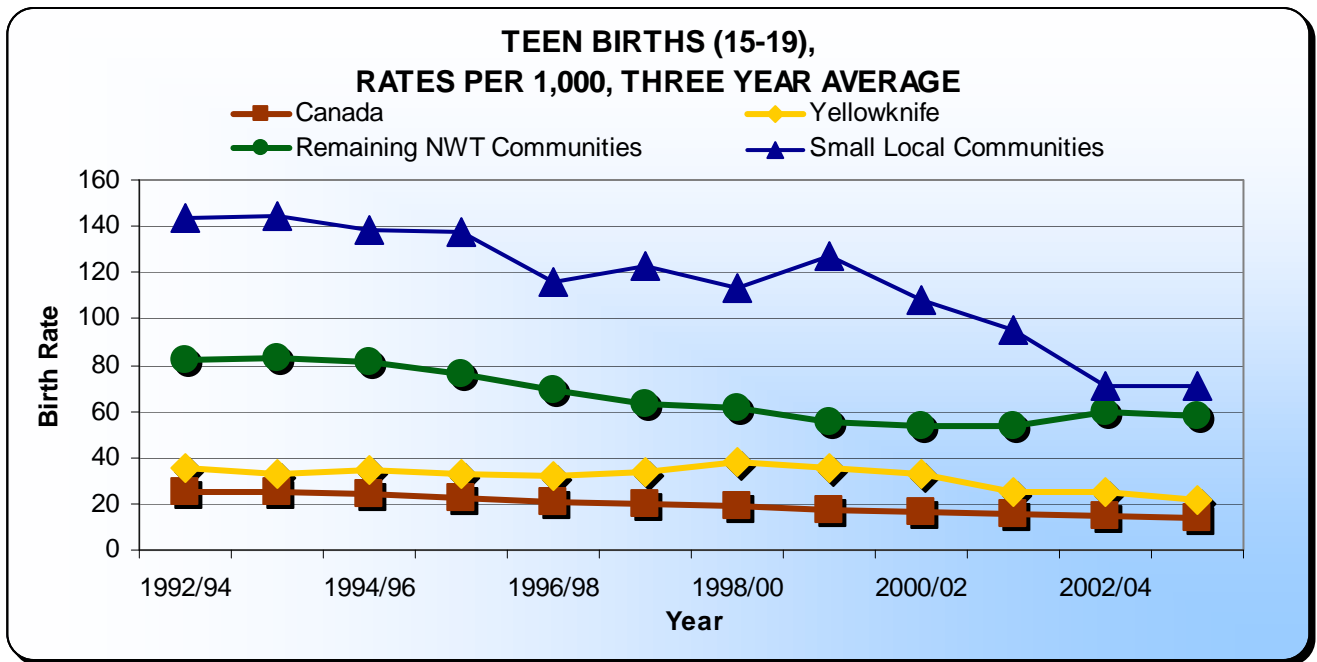
3.1 Teen Births

The teen birth rate is included because employment-induced in-migration and transients can add to unwanted pregnancies.¹³ Teen births may also point to mothers who are under stress due to possibly unplanned pregnancies. Some teen mothers may not be mature enough for the demands of raising a child. Stress and lack of maturity may affect the well-being of both the child and parents in a bad way. In addition, teen parents are more likely to be single parents than older parents are.

3.1.1 Observations

The teen birth rate has dropped across the NWT. It has dropped the most in Small Local Communities. Rates have also been falling in Canada.

Figure 6: Teen Births



Source: Statistics Canada Vital Statistics.

¹³ Diavik SEER, Vol. 7.4.1.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	---		
Diavik	---	↓	↓
De Beers	↑		

3.1.2 Analysis

The decrease in the teen birth rate may be due to a number of factors. More planned parenting, delayed childbirth, or more use of birth control could all lead to a drop in the rate.

A continued drop in the number of teen births will reduce stress on services for teen mothers. Another reason could be that more teens are pursuing education. As more teens are able to join the work force upon finishing their schooling, there could be growth in the number of young women working.

3.2 Single-parent Families

A parent with no spouse or common-law partner living with them to help raise his or her children faces many challenges. These families tend to have lower social and economic status than two-parent families. Stress can be higher in children coming from single-parent families than in those from two-parent families. Single parents often have a more negative view of their own health status.¹⁴

BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said can be found in Appendix B, Section 2.1.

3.2.1 Observations

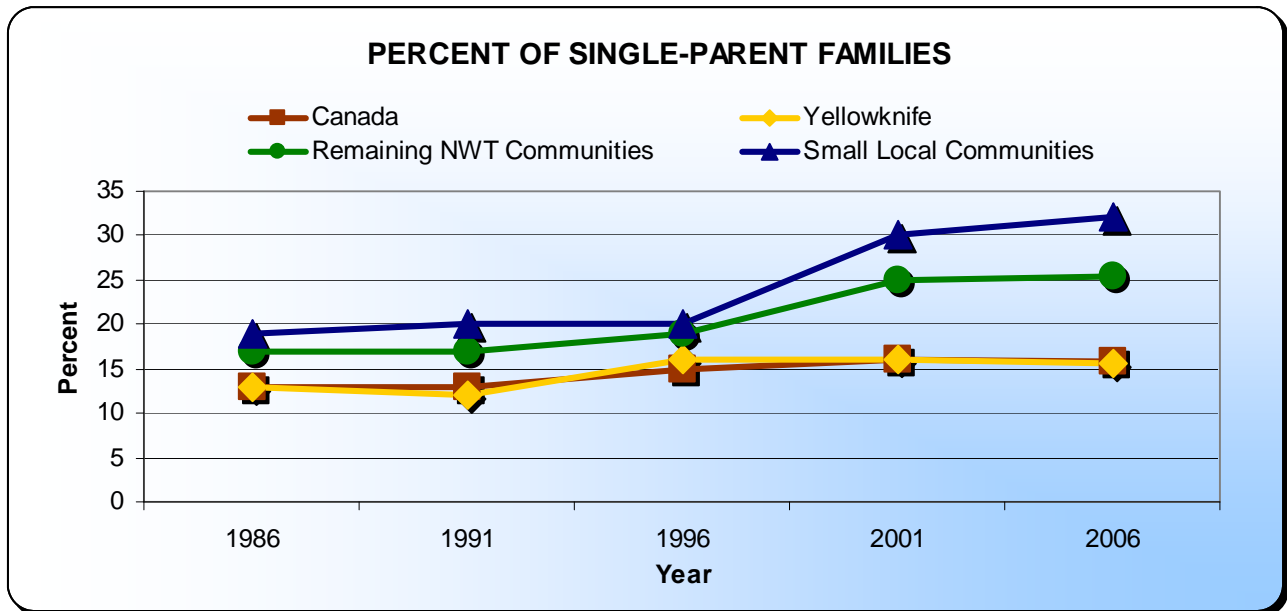
The percent of single-parent families has gone up across Canada and the NWT. In the NWT, the biggest rise in single-parent families was in Small Local Communities. There was an increase of 150 single-parent families, or 12%, after 1996. The percent of single-parent families in Canada only went up 1%. The Yellowknife trend is about the same as the one seen in the rest of Canada.

The number of children living in families with a low income is related to families with one parent. The low-income measure (LIM) is a national measure of low income adjusted for family size. While the LIM does not account for higher living costs in the North, it still can measure poverty here. Overall in the NWT, the number of children living in low-income families was about the same as the rest of Canada in 2002. This was about 23%.

Families that have one parent are more often low-income households. In 2003, 44% of children in the NWT who lived in single-parent families lived in low-income homes. For children in two-parent families, only 11% lived in low-income homes. About 37% of children in Yellowknife lived in low-income, single-parent families. 50% of children in Small Local Communities lived in low-income homes.

¹⁴ NWT Health Status Report, GNWT 1999, page 59.

Figure 7: Percent of Single Parent Families



Source: Statistics Canada Census.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife ¹⁵
BHP Billiton	↑	↑	---
Diavik	---	↑	---
De Beers	↑	↑	---

3.2.2 Analysis

More single-parent families in Small Local Communities points to additional factors at work. These could include rotation schedules or one partner living out of the house in the hope of finding work.

Having more single-parent families could affect the NWT economy and its ability to grow. This could happen if, for example, parents do not have access to daycare and are unable to work. Single-parent families may also need more services and support.

¹⁵ Changes in Yellowknife rates seem to reflect general changes in Canadian society.

3.3 Children Receiving Services

The first six years of life affect how a child will develop into an adult. Children who do not grow up in safe environments are at a disadvantage. Children with problems resulting from parent abuse or neglect are also disadvantaged. The number of children removed from their parents or guardians, or receiving services in their own homes, may be one measure of children at risk.

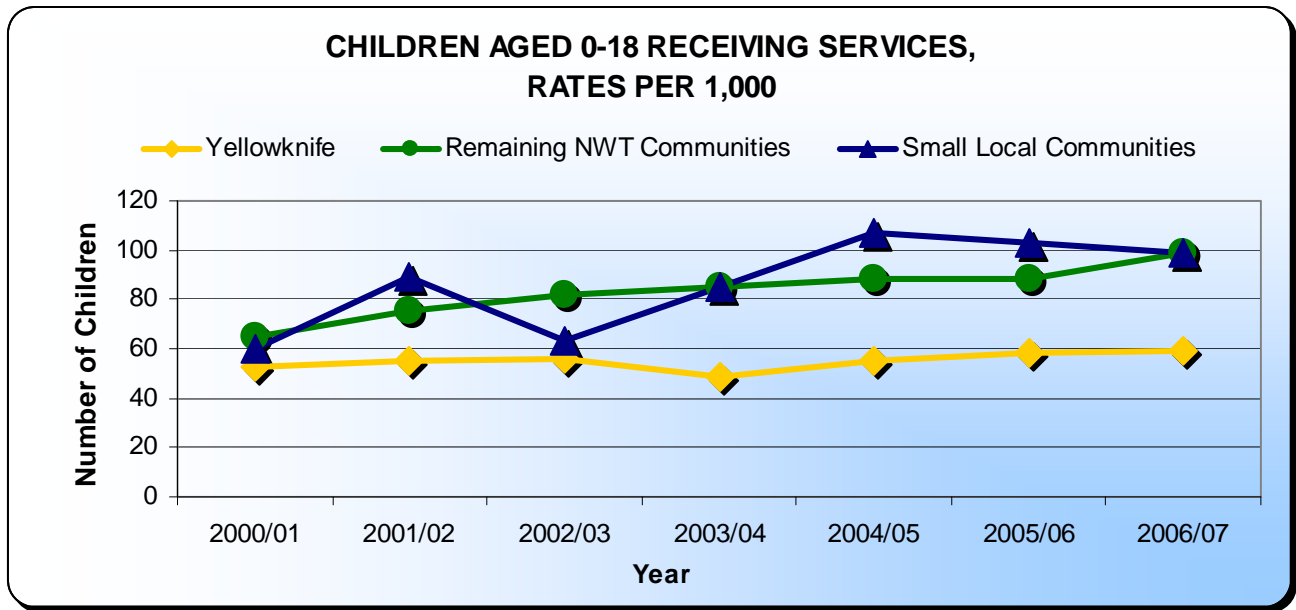
BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said can be found in Appendix B, Section 2.2.

3.3.1 Observations

In 1998, the *Child and Family Services Act* created a new option for children at risk. Now a child welfare worker can work with the child and the family in the home, to develop a 'plan of care' agreement. Introducing the plan of care option made the number of children receiving services go up. The number of cases has been increasing since then.

Rates have gone up in Remaining NWT Communities and Small Local Communities. There is no clear change in the Yellowknife rate.

Figure 8: Children Receiving Services



Source: NWT Health and Social Services Child and Family Information System and NWT Bureau of Statistics.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↑		
Diavik	↑	↑	---
De Beers	---		

3.3.2 Analysis

Changes in the *Act* have affected the number of cases reported. Changes in staff can also affect the number of children receiving help. Public and staff awareness may affect reporting, as well.

3.4 Family Violence

Family violence is a serious problem in the NWT, but it is hard to measure. Someone is usually abused many times before asking for help from the RCMP. Therefore, the number of cases reported to the police does not reflect the amount of family violence that takes place.

Most family violence does not result in women and children going to a shelter right away. Most NWT communities do not have shelters. This report shows admissions data at the territorial level.

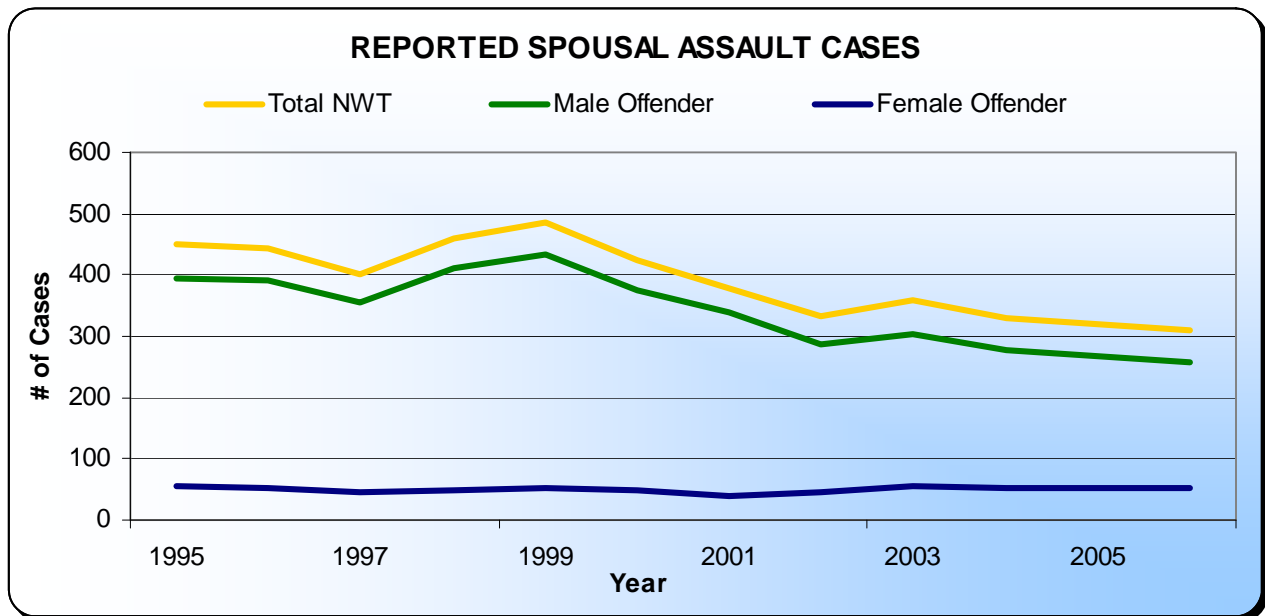
BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said can be found in Appendix B, Section 2.3.

3.4.1 Observations

Reported spousal assault cases in the NWT have gone down. Small peaks of cases occurred in the first quarter of 2001 and the third quarters of 2002 and 2003. Seasonal effect is one of many reasons that may cause the small peaks.

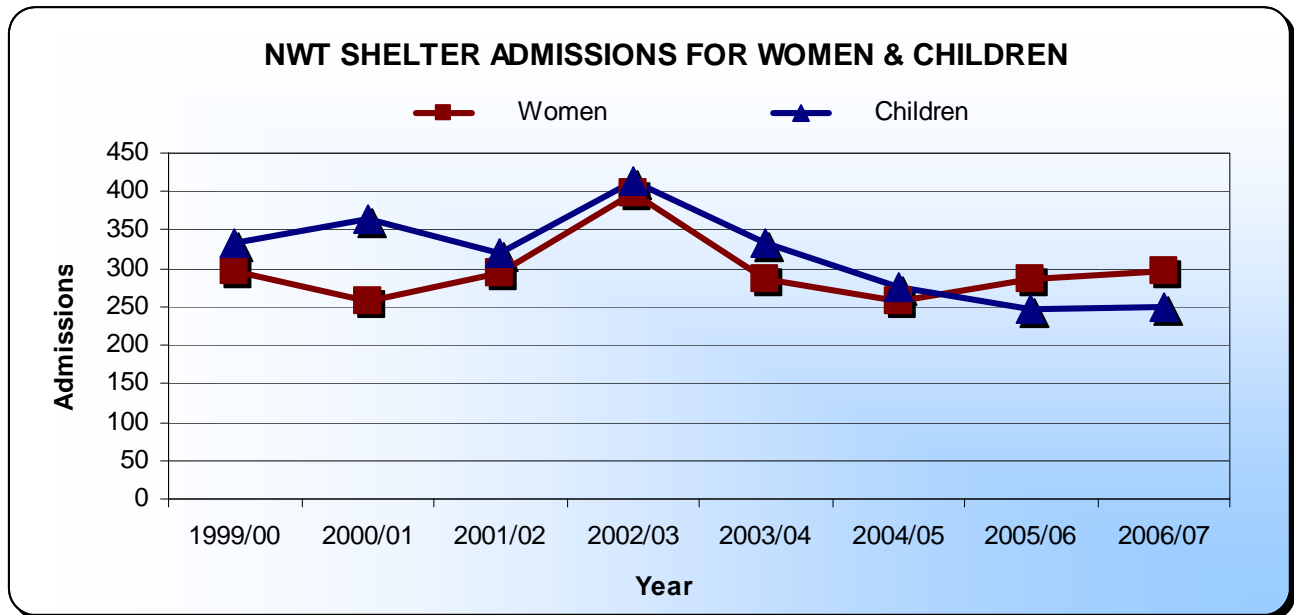
Shelter admissions over the past six years have mostly stayed the same. Overall, the number of spousal assault complaints to the RCMP seems to be going down. However, family violence in the NWT is still very high. The number of women and children referred to shelters does not capture some women who do not access the shelters.

Figure 9: Reported Spousal Assault Cases



Source: RCMP UCR Statistics System.

Figure 10: Admission of Women and Children to NWT Shelters



Source: NWT Health and Social Services Family Violence Shelter Reports.

Spousal Assault

COMPANY PREDICTED TREND		GNWT OBSERVED TREND
BHP Billiton	↑	NWT ↓
Diavik	↑	
De Beers	↑	

In 2005, the new *Protection Against Family Violence Act* created ‘emergency protection orders’. These orders are a measure of family violence. Since the *Act* came into effect, 202 requests for orders have been granted.

The GNWT implemented this *Act* to offer victims of violence easier access to protection from abuse and harm. Front-line workers and non-government organizations in small communities initially flagged the need for this kind of protection.

3.4.2 Analysis

Alcohol abuse adds to family violence. While alcohol does not cause family violence, much of the violent crimes that occur in families are increased by alcohol abuse.

Less family violence can mean improved personal, family and community well-being. Less family violence can lead to greater choice. It can lead to more people taking part in community life and less stress on services.

4 Crime

BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said can be found in Appendix B, Section 3.

4.1 Total Police-reported Crimes

Total police-reported crimes in the NWT include property, violent and other Criminal Code offences. They exclude traffic offences. Except for violent crimes, where there is one victim only the most serious offence is counted as a crime.

This data gives a general look at the number of Criminal Code crimes in the NWT. It does not show changes in the seriousness of crimes being committed. Changes in RCMP activities, resources, and reporting can influence these numbers.

4.1.1 Observations

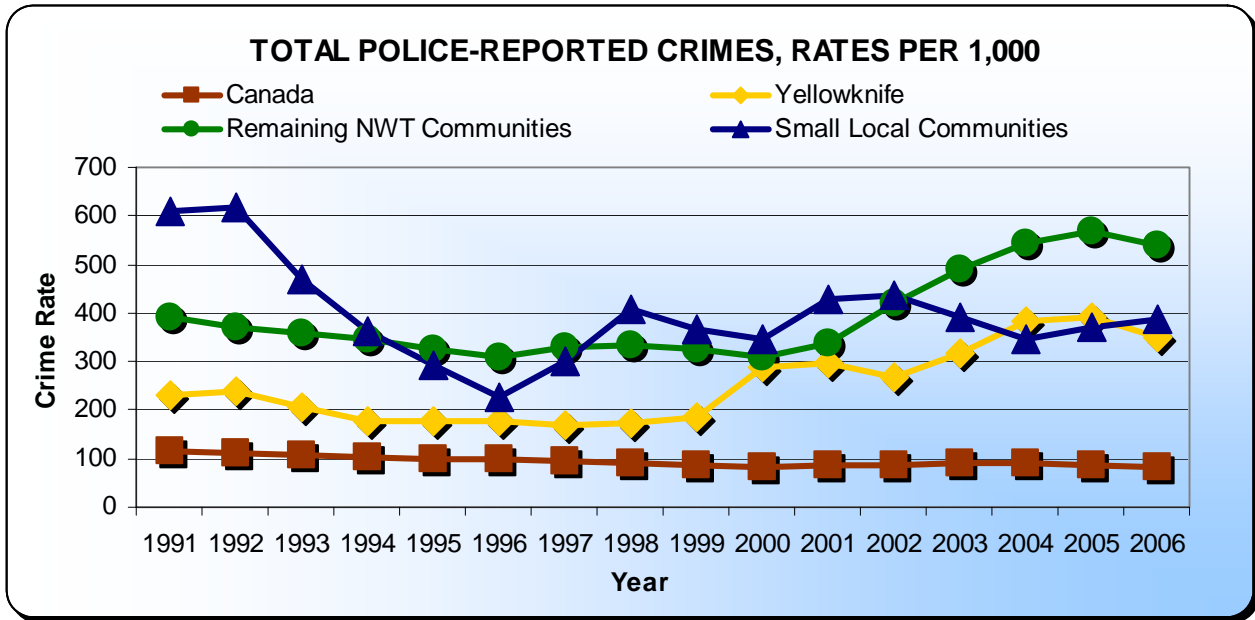
The crime rate in Yellowknife has almost doubled since 1991. It has been rising sharply since 2000. This jump may be partly due to a change in RCMP reporting between 1999 and 2000. Crimes recorded as territorial offences in the past – mostly mischief, or being drunk in a public place – are now Criminal Code crimes. However, since 2002 there has been a steady rise in actual crime.

A similar change in RCMP reporting took place between 2000 and 2002 in all other NWT communities. Remaining NWT Communities have also seen a large rise in crime rates. Rates dropped sharply in Small Local Communities between 1991 and 1996. Since then, they climbed a bit and levelled off between 1998 and the present. Crime rates in Canada have been decreasing slowly.

The number of youth charged has gone up and down over time. This trend is similar to years before 1996. Changes to the justice system may have lowered the total number of youth charged. However, there have been two sharp increases of youth charged in the Small Local Communities. The Diavik Communities Advisory Board (DCAB) suggests that youth in Small Local Communities are not doing well. DCAB states they are involved in high-risk behaviours, including criminal activity.¹⁶

¹⁶ DCAB (Diavik Communities Advisory Board), Annual Report 2004-05, page 12.

Figure 11: Number of Total Police-Reported Crimes



Source: RCMP UCR Statistics System.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↑	---	↑
Diavik	↑	---	↑
De Beers	↑	---	↑

4.1.2 Analysis

Efforts to prevent crime may be keeping rates from going up in Small Local Communities.

The upward trend in Yellowknife could be linked to resource development, an increase in organized crime or the fact that it is a hub for the territorial traffic. The trend could also be linked to more substance abuse. An increase in substance abuse could be due to higher income. There has been similar growth in crime rates in Remaining NWT Communities. This may be linked to resource development in that area.

The cause of the spikes in Youth Charged in Small Local Communities is unknown.

4.2 Violent Crimes

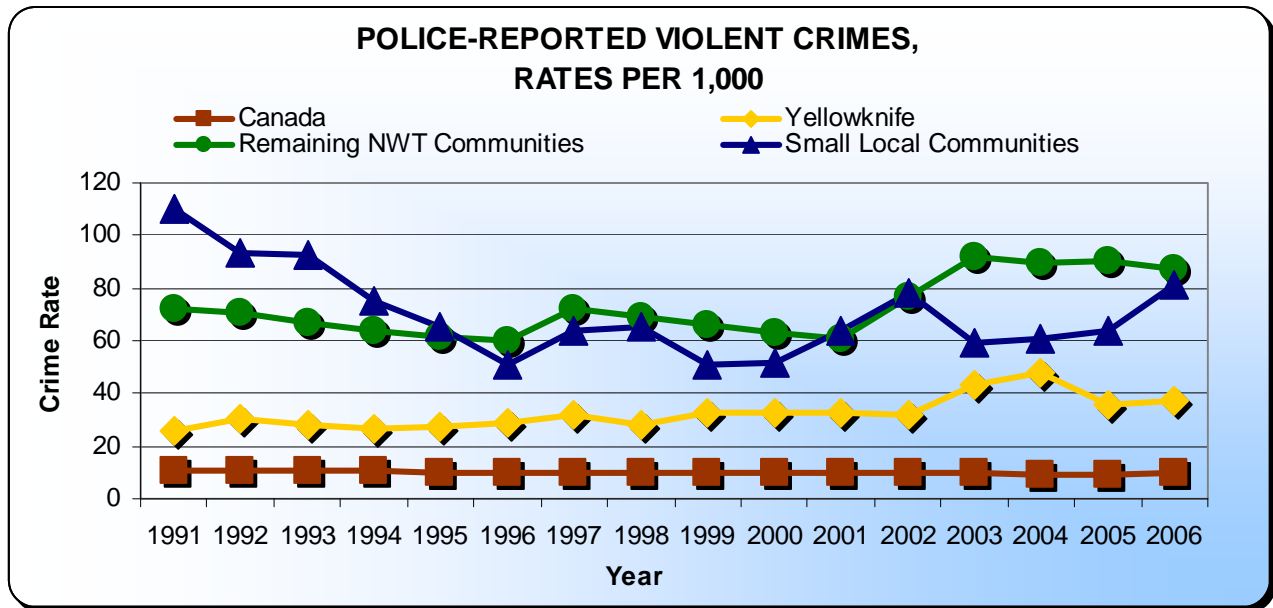
Violent crimes include:

- homicide;
- attempted murder;
- assault;
- sexual assault;
- other assaults;
- other sexual offences;
- abduction;
- robbery.

4.2.1 Observations

Canada does not show a trend. The rate of violent crime in Yellowknife has almost doubled since 1991. It seems to have peaked in 2004. However, the rate in Remaining NWT communities has also increased sharply since 1991. Small Local Communities have seen this rate picking up since 1996, but the increase is no greater than the rate seen before the diamond mines started.

Figure 12: Number of Police-Reported Crimes of Violence



Source: RCMP UCR Statistics System.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↑	---	↑
Diavik	↑		
De Beers	↑		

4.2.2 Analysis

Violent crime can be linked to alcohol and drug use. Alcohol plays a large role in most of the NWT's violent crime. Heavy consumption of alcohol often leads to serious crimes such as assaults, sexual offences and even murders. These incidents often occur on or around paydays or other flows of cash into a community. Greater drug and alcohol abuse could be due to higher incomes from diamond mine employment. At the same time, low incomes and a lack of employment opportunities may also lead to family breakdown and violence.

Increased violent crime will mean a need for more resources for protective services. Most offenders in jail have been convicted of violent crimes. Violent crime can also create a need for more shelters, social workers and health and community well-being services. Injuries from violent crime may lower people's ability to work.

4.3 Property Crimes

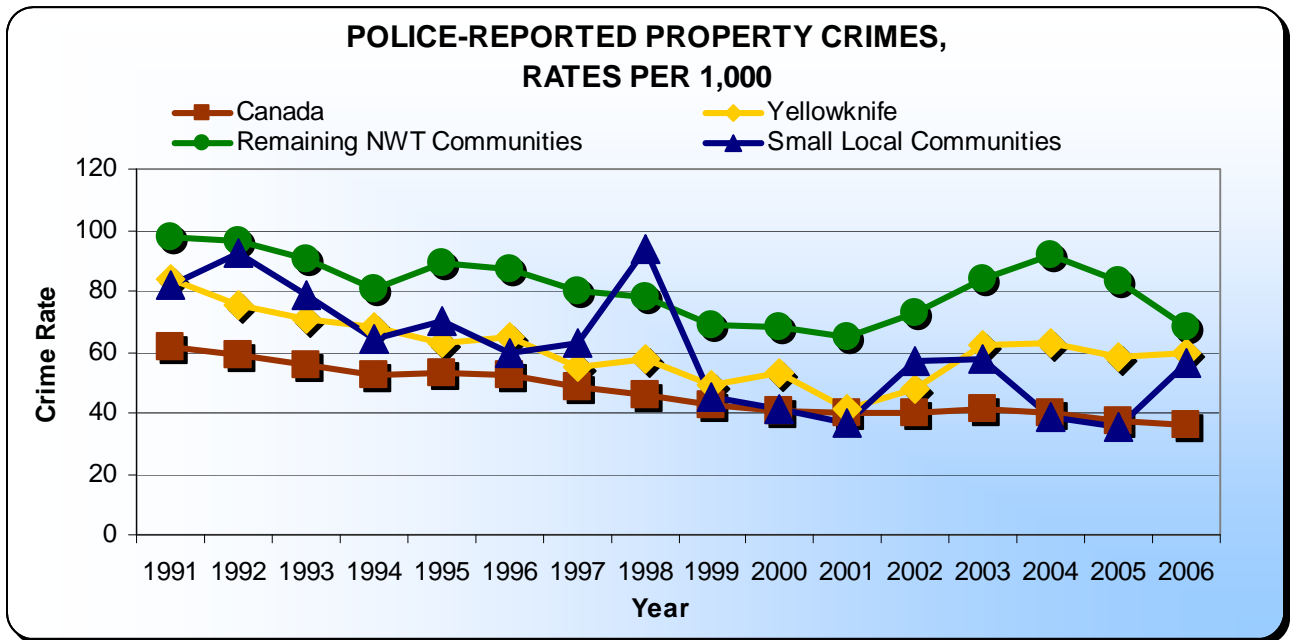
Property crimes that are most often reported are:

- Non-violent theft;
- Breaking and entering;
- Fraud;
- Possession of stolen goods.

4.3.1 Observations

Property crime rates have been dropping in Canada and across the NWT. Recently, there have been increases across the NWT.

Figure 13: Number of Police-Reported Property Crimes



Source: RCMP UCR Statistics System.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↑	↓	↓
Diavik	↑		
De Beers	↑		

4.3.2 Analysis

In past years it has been shown that property crime is related to drug use. Often, crimes are committed to support drug use and addictions. There is no clear link between higher incomes from diamond mine development and more property crime. But, rising drug use may be related to higher incomes. Higher drug use may also lead to more property crime.

The drop in Small Local Communities could be partly due to the fact that more people have stable jobs at the diamond mines. However, this trend started before the mines opened. This drop could also be due to more community and police efforts. It is not clear what may have caused the recent increase in property crime rates.

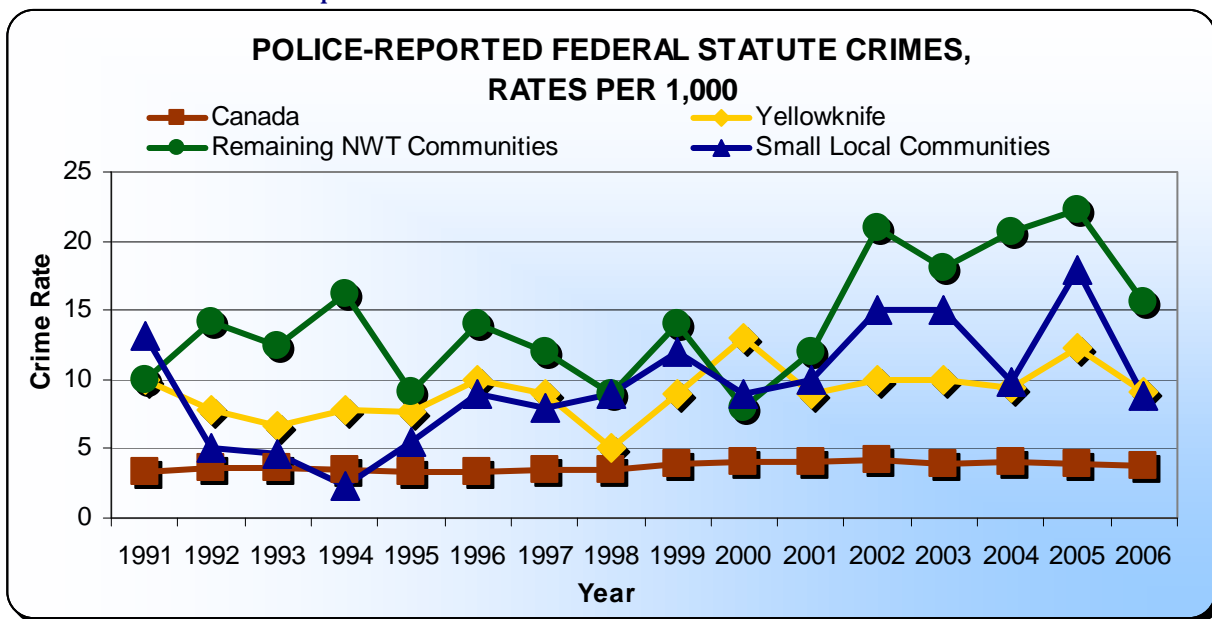
4.4 Federal Statute Crimes

Federal statute crimes include drug-related offences under the *Controlled Drugs and Substances Act*. Any rise will most likely be due to more drug activity.

4.4.1 Observations

Rates have been going up in Canada and across the NWT. Rates have been going up much faster in the NWT than in Canada. In the NWT, rates have been going up fastest in Remaining NWT Communities and Small Local Communities. Since 2005, NWT rates have been dropping.

Figure 14: Number of Police-Reported Federal Statutes Crimes



Source: RCMP UCR Statistics System.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↑		
Diavik	↑	↑	
De Beers	↑		↑

4.4.2 Analysis

Higher reported federal statute crime may be due to more pro-active police enforcement. There could also be more drug activity because of higher incomes due to mine related jobs. The RCMP has noted that as cash becomes more available, so does the money spent on drugs. When community incomes increase, so can the presence of drug dealers and drugs.

Recent RCMP drug investigations in the NWT show that the illegal drug trade has been growing. This growth has led to more serious crimes. More organized crime in the NWT and opportunistic in-migration related to diamond mining could explain the rise in drug crime.

The RCMP confirms that the main drugs in use in the NWT are marijuana and cocaine. This includes crack cocaine. DCAB sees that there is more drug and alcohol abuse in communities. It also sees easier access to drugs and alcohol as well as more harmful drugs, such as crack cocaine and crystal meth, being used.¹⁷

The GNWT recently held meetings with communities. Concerns were shared about rising drug use, mainly by youth. Also, some of the Small Local Communities do not have an RCMP detachment. Where there is no detachment, federal statute crimes are not reported for that community.

Drug crime can be harmful to communities. Drug use is often at the root of other crime. It can lead to violent crime causing injuries and emotional distress.

¹⁷ DCAB (Diavik Communities Advisory Board), Annual Report 2004-05, page 12.

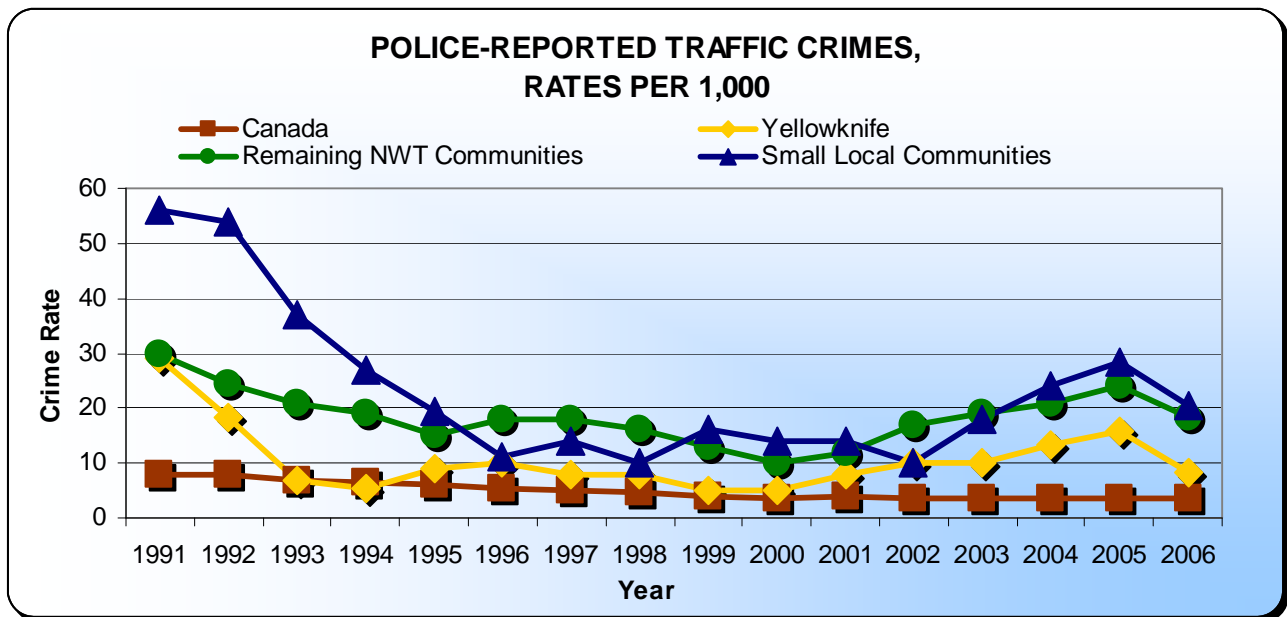
4.5 Other Crimes -Traffic Offences

Traffic crime covers impaired driving, failure to stay at the scene of an accident, and dangerous driving.

4.5.1 Observations

Canada and all NWT communities have seen an overall decrease in traffic crime. Rates are lower even though vehicle traffic, resource activity, population and alcohol use all rose. The biggest drop has been in Small Local Communities. Although rates have been climbing since 2000, they are lower than the levels seen in the early 1990s.

Figure 15: Number of Police-Reported Traffic Crimes



Source: RCMP UCR Statistics System.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	---		
Diavik	↑	↓	↓
De Beers	---		

4.5.2 Analysis

Data does not show any major influences on traffic crimes from the mining industry. The data does not show the number of accidents or how severe they are. The number of traffic crimes reported has gone down over the years, and show numbers much lower than prior to 1996. This is likely because of the changes in reporting or increases in RCMP traffic enforcement.

4.6 Other Criminal Code Offences

Other Criminal Code offences include:

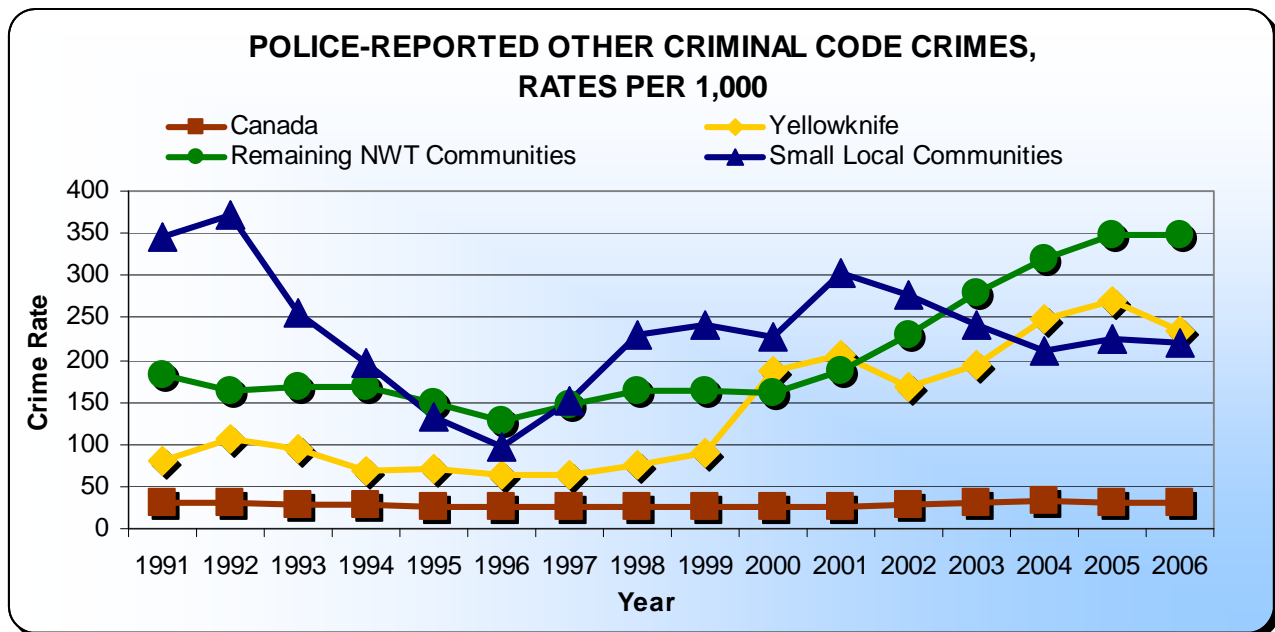
- mischief;
- probation or bail violations;
- prostitution;
- illegal gambling;
- arson.

4.6.1 Observations

Rates of other Criminal Code crimes have nearly tripled in Yellowknife. The rate has been lower in Small Local Communities than in Yellowknife and Remaining NWT Communities since 2004. Rates across the NWT are much higher than in Canada.

Part of the rise in these crimes may be due to the change in RCMP reporting between 1999 and 2000 in Yellowknife. A similar change in reporting happened between 2000 and 2002 in the rest of the NWT. Some crimes that used to be territorial offences (mischief, being drunk in a public place) are now recorded as Criminal Code crimes. This may have made the rate increase. But, the change in reporting can only explain a part of the rise in rates.

Figure 16: Number of Police-Reported Other Criminal Code Crimes



Source: RCMP UCR Statistics System.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↑	---	↑
Diavik	↑		
De Beers	↑		

4.6.2 Analysis

Most other Criminal Code crimes are related to alcohol. The Yellowknife trend may be caused by more income or by in-migration. These may be linked to diamond and other resource activity.

5 Housing

There are a few types of housing issues that are most often linked with resource development. These include: the number of people who own a home; the number of people who need to share a house; and people’s ability to maintain their home. Changes in the number of rental units also can affect the quality of housing.

BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said can be found in Appendix B, Section 4.

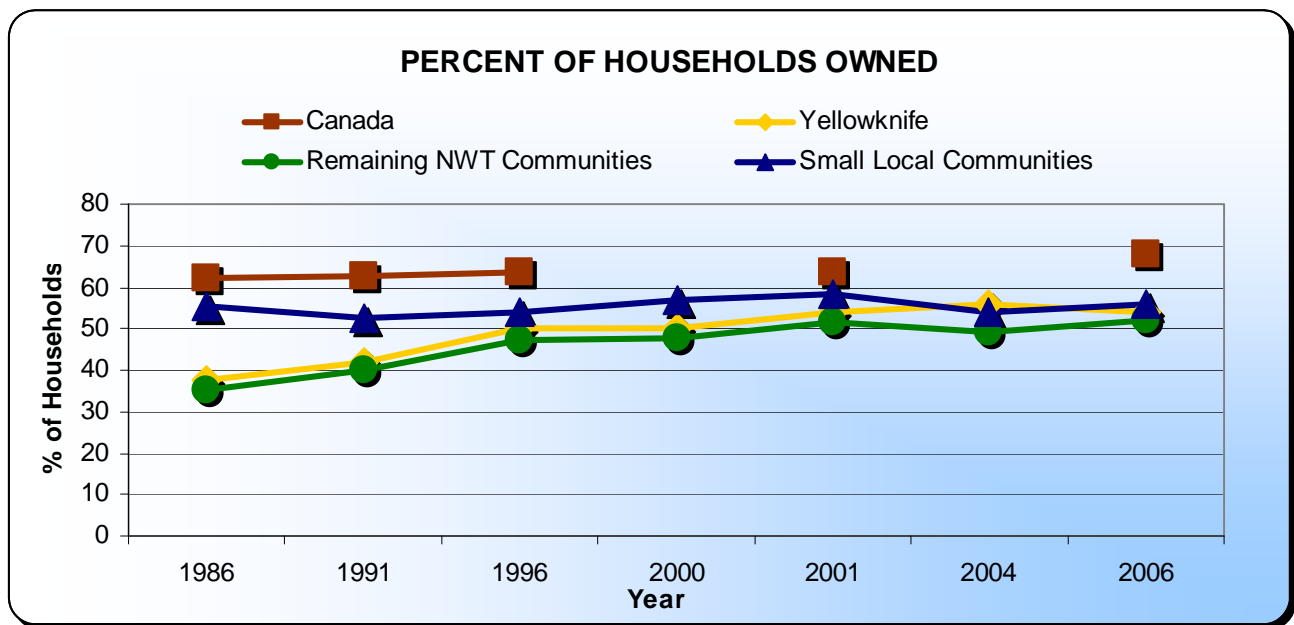
5.1 Ownership

5.1.1 Observations

The rate of homeownership in Small Local Communities has not changed much. Rates in Yellowknife and Remaining NWT Communities have climbed. Rates have been climbing less sharply since 1996. Rates started falling in Yellowknife in 2004.

An ‘Aboriginal’ household is one where at least one Aboriginal person lives. In 2004, 52% of both Aboriginal and Non-Aboriginal adults owned homes.

Figure 17: Percent of Households Owned



Source: NWT Housing Needs Survey, NWT Community Survey and Statistics Canada Census.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↑	---	↑
Diavik	↑		
De Beers	↑		

5.1.2 Analysis

The slowing growth of ownership in Yellowknife could be linked to a rise in housing prices. This would be an expected result of in-migration from development.

In Small Local Communities, there is no change in ownership. Therefore, the positive impact predicted has been muted.

Higher incomes do not seem to have led to more ownership. Many families may have already turned to GNWT homeownership programs. This may mean that their spending priorities have been focused on other areas.

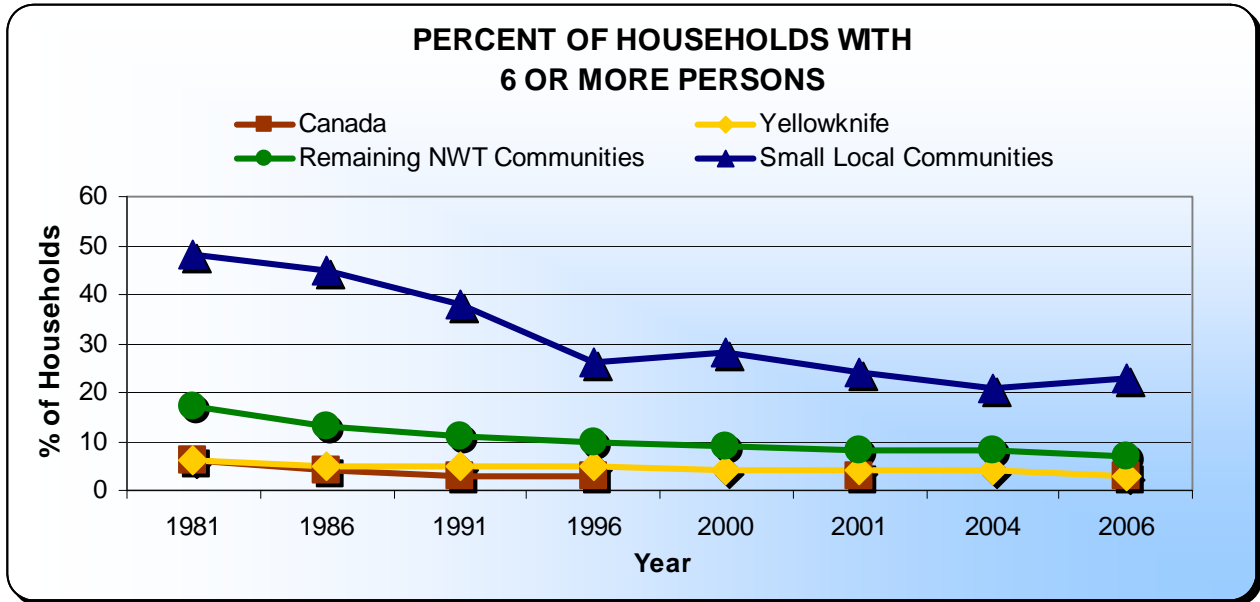
Owning a home should lead to improved security. This is most important when people reach retirement.

5.2 Crowding

5.2.1 Observations

Rates are dropping in the NWT. This is especially true in Small Local Communities. Rates are highest in Small Local Communities. Rates are lowest in Canada and Yellowknife.

Figure 18: Percent of Households with 6 or More Persons



Source: NWT Housing Needs Survey, NWT Community Survey and Statistics Canada Census.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↓		
Diavik	↓	↓	
De Beers	↓		↓

5.2.2 Analysis

Family and household structures are changing a lot across the NWT and the rest of Canada. In the last 10 years, the number of households has grown faster than population in all regions of Canada. People have been expecting and demanding more 'living space' at home. They are forming more households, with fewer members. Values, expectations, availability, and income shape both the demand and supply of housing.

The diamond projects have not had the positive impact on housing that was expected. In Yellowknife and Small Local Communities, crowding was expected to drop further. The lack of suitable housing may have made the drop smaller than expected. In- and intra-migration may have added pressure to the limited supply of housing. Price rises, especially in Yellowknife, may also be a factor.

A drop in crowding should mean improved standards of living. It could also mean changes to family and social structure, and social interaction.

5.3 Core Need

A household is in core need if it has any housing problems (suitability, adequacy, or cost). A household is also in core need if the total household income is below the community Core Need Income Threshold. Housing is 'affordable' when a household pays no more than 30% of its gross income for shelter. The NWT Housing Corporation uses the Threshold to show the income a household must have to own and operate a home or rent in the private market without government help.

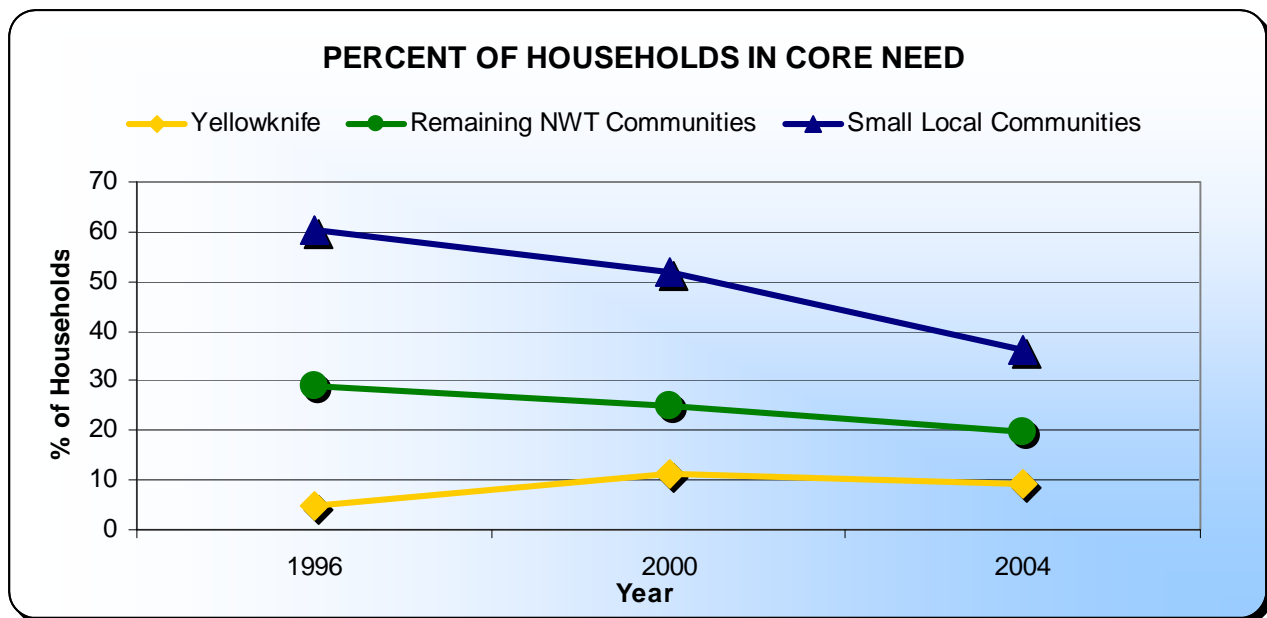
When incomes rise, the number of households in core need decreases. On the other hand, when housing prices go up, the number of households in core need also increases.

5.3.1 Observations

The percent of households in core need went down in all communities except Yellowknife. There has been more of a drop in core need in Small Local Communities than in Remaining NWT Communities. Core need is still much lower in Yellowknife than in Small Local Communities and Remaining NWT Communities. It has dropped in Small Local Communities by about 25%. But, it is still very high, at just under 40%.

In the NWT, the percent of owned homes in core need has dropped. It fell from 21% in 2000 to 14% in 2004.

Figure 19: Percent of Households in Core Need



Source: NWT Housing Needs Survey and NWT Community Survey.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↓		
Diavik	↓	↓	
De Beers	↓		↑

5.3.2 Analysis

Many factors can explain the drop in core need in Small Local Communities:

- Improvements in housing stock, mostly because of Northwest Territories Housing Corporation programs;
- An increase in household income resulting from the mining industry. This adds to residents' ability to care for their own shelter costs.

The main reason core needs went up in Yellowknife was because inflation has increased housing costs.

The main housing problem in Yellowknife is cost. In the rest of the NWT, suitability or adequacy is the largest problem.

A drop in core need means more households are able to make it on their own (without the aid of income assistance programs). This should bring improved standards of living. A rise in core needs could mean more people having a lower standard of living and could result in continued or greater need for social services.

5.4 Vacancies

5.4.1 Observations

The Yellowknife vacancy rate has dropped in the last year. Yellowknife's vacancy rate is now a bit lower than the Canadian average.¹⁸ The Yellowknife apartment vacancy rate was:

- 0.3 % in 2002,
- 1.7 % in 2003,
- 3.0 % in 2004,
- 3.3 % in 2005,
- 3.3 % in 2006,
- 1.2 % in 2007.¹⁹

5.4.2 Analysis

2007 is the first time that Yellowknife's vacancy rate has declined in over five years. Its low vacancy rate could be a result of:

- High costs of materials;
- Labour shortages related to development;
- Housing prices going up because people are moving here for the diamond projects.

Canadian vacancy rates have gone up because new rental units have been built. This does not happen as often in the NWT because of the high cost of building. The high cost may be due to a lack of skilled people and materials. It can be harder to find affordable housing when new units are not being built. It is very hard to find larger affordable housing (three or more bedrooms). There were not many apartments built in 2007. So, the vacancy rate is likely to stay low in the near future.

The lack of places to stay in Yellowknife may lead to more crowding there and in other communities. Low vacancy rates can lead to lower migration into and within the NWT. This may limit the NWT economy.

¹⁸ CMHC 2007 Rental Market Report.

¹⁹ Ibid.

6 Cultural Well-being & Traditional Economy

BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said can be found in Appendix B, Section 5.

6.1 Home-language use to Mother Tongue

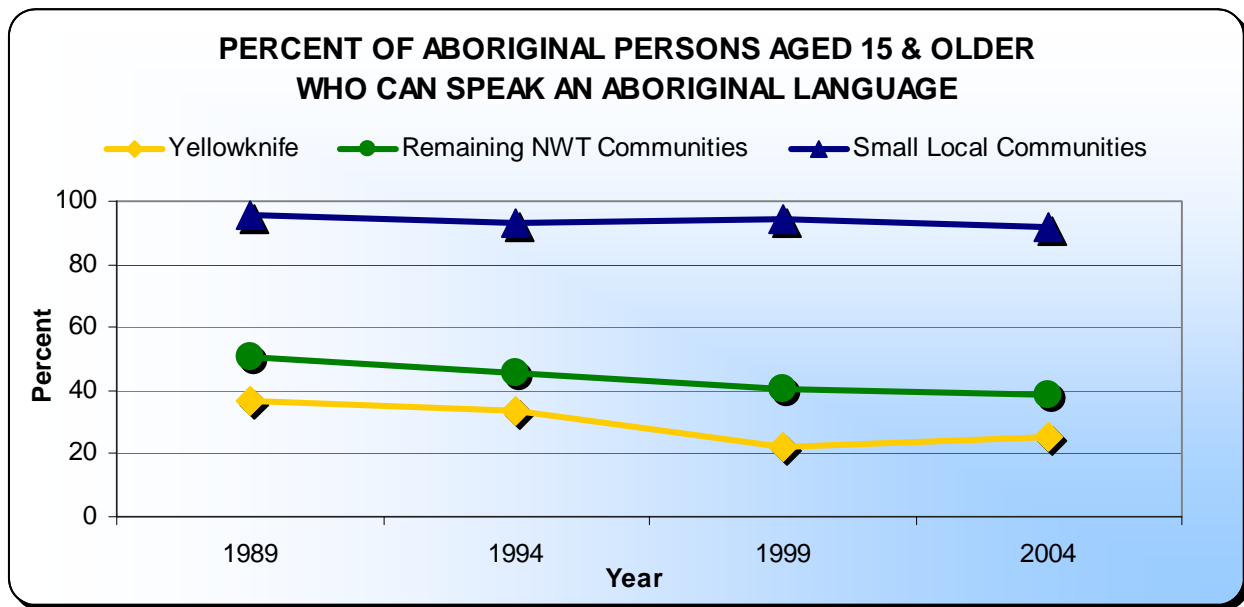
Language is a way to transmit culture from one generation to another. It allows members of a culture to communicate and make sense of their shared experiences.²⁰

6.1.1 Observations

The percent of people who speak an Aboriginal language is falling in the NWT. Data shows a large decrease in the number of young people who speak an Aboriginal language. In Small Local Communities, however, the percent has stayed high.

Before 1999, Yellowknife saw a clear drop in the percent of people who speak an Aboriginal language. After 1999, the use of Aboriginal language in Yellowknife went up. This may be a result of people moving to Yellowknife from small NWT communities.

Figure 20: Percent of Aboriginal Persons Who Can Speak an Aboriginal Language



Source: NWT Labour Force Survey and NWT Community Survey.

²⁰ Royal Commission on Aboriginal Peoples, Volume 3, 'Gathering Strength'

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↓		
Diavik	↓	---	↓
De Beers	↓		

6.1.2 Analysis

It may be that more people are speaking Aboriginal languages in Yellowknife because more are moving in from small communities. This may be a short-term trend.

Loss of language has an impact on keeping and passing on Aboriginal culture, heritage and traditions. Language is a key way to transfer such knowledge.

6.2 Workforce-aged Group Engaged in Traditional Activities

Traditional activities include cultural activities such as:

- hunting;
- trapping;
- fishing;
- harvesting;
- sewing;
- eating country food.

These activities let people use traditional skills and knowledge. This provides cultural and social benefits. For the first time, data on Métis from the Yellowknife area is shown here.

6.2.1 Observations

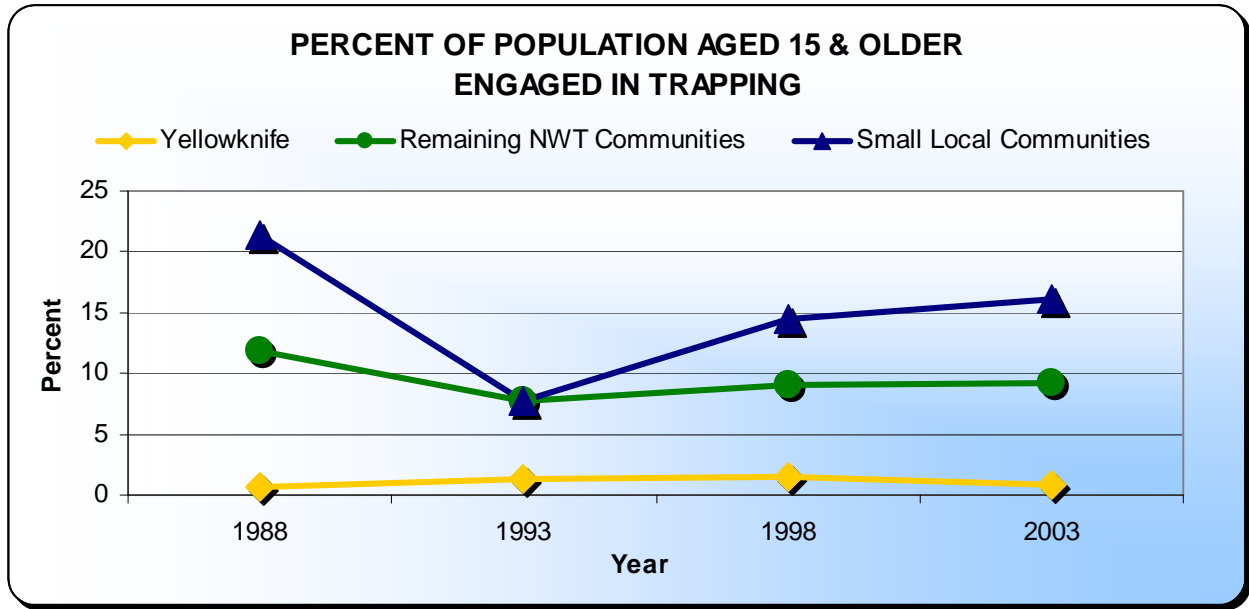
In Yellowknife, the percent of people trapping is low and has not changed. In 2003, no Métis from the Yellowknife area engaged in trapping. Many people outside Yellowknife do some form of trapping. Trapping is mostly important in Small Local Communities. Trapping has gone up in those communities lately.

From 1998 to 2003, the number of people, over the age of 15, who hunted or fished, went down 8%. However, Small Local Communities saw a slight increase during that time.

In 2003, almost 29% of Métis from the Yellowknife area hunted and fished. However, this rate is about 8% lower than the NWT average and around 15% lower than the rates for Remaining NWT Communities and Small Local Communities.

Trends in the percent of households where half or more of the meat or fish eaten is harvested, fall within the normal range of change.

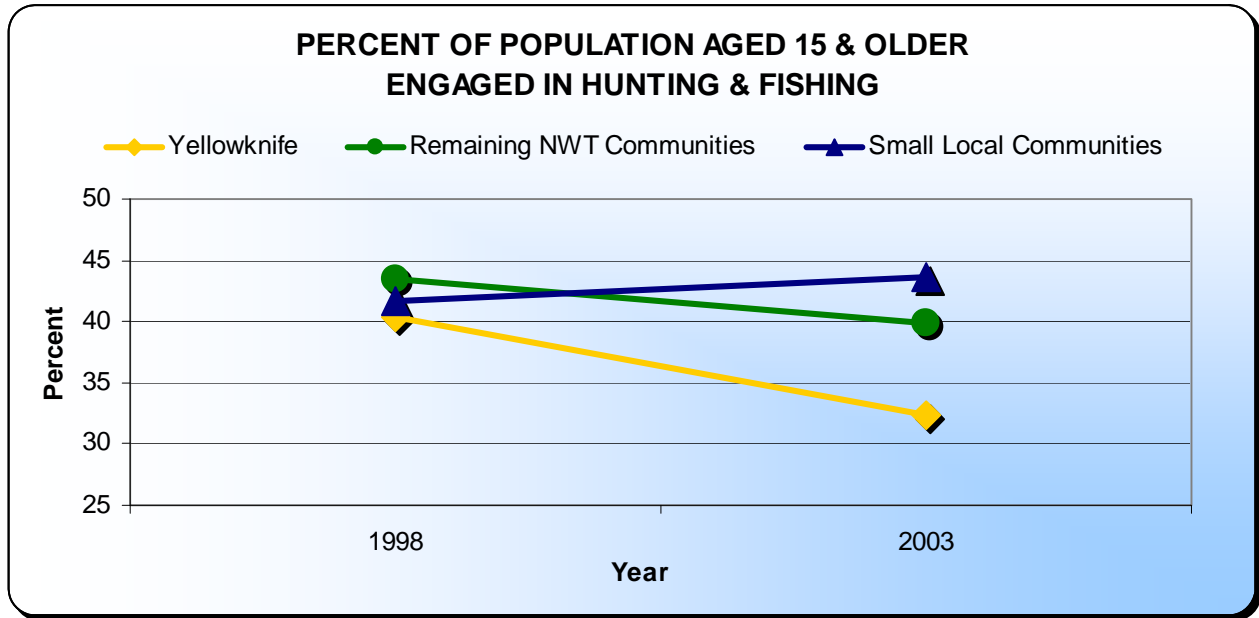
Figure 21: Percent of Population Engaged in Trapping



Source: NWT Labour Force Survey and NWT Community Survey.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↓	---	---
Diavik	↓	---	---
De Beers	---	---	---

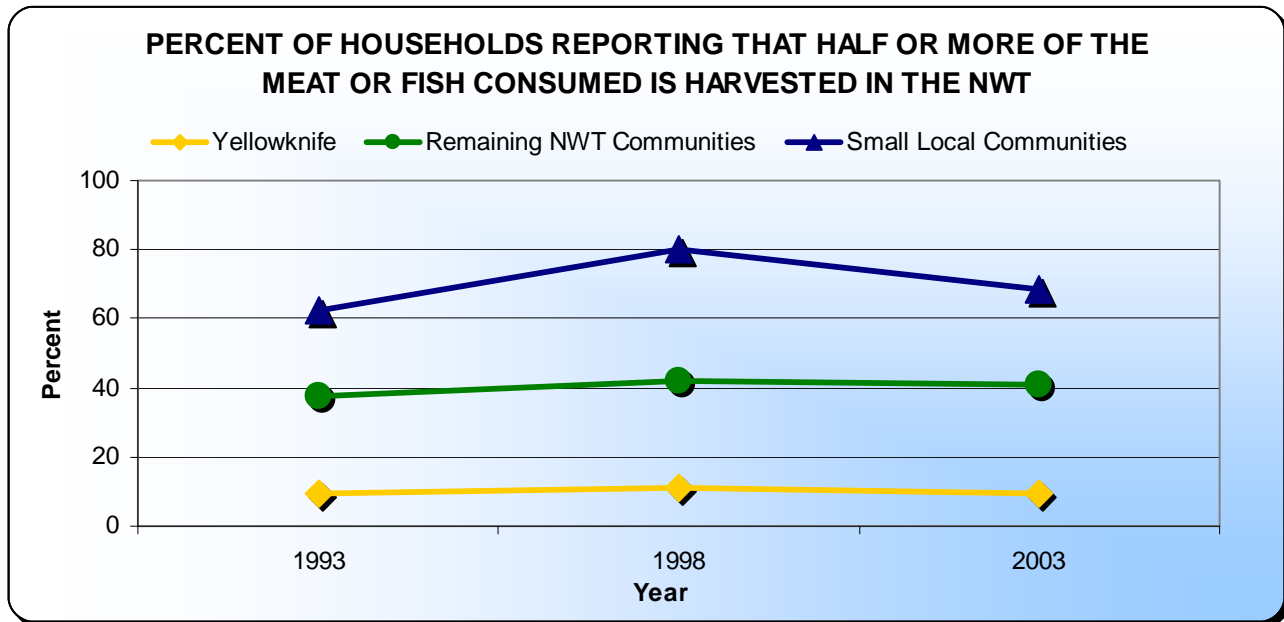
Figure 22: Percent of the Population Engaged in Hunting or Fishing



Source: NWT Labour Force Survey and NWT Community Survey.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↓		
Diavik	↑	↑	↓
De Beers	---		

Figure 23: Percent of Households Where Half or More of the Meat or Fish Consumed is Harvested in the NWT



Source: NWT Labour Force Survey and NWT Community Survey.

6.2.2 Analysis

Trapping has been going up in Small Local Communities for some time. It has continued to go up since the mines started. This may be because of higher incomes. This could be linked to the mines and rotational work schedules.

More trapping in Small Local Communities could strengthen the passing down of traditional knowledge. Passing down this knowledge can strengthen cultural well-being. It can help communities to be more vital.

More hunting and fishing in Small Local Communities could be due to more income and the rotational work schedule. There is a constant rise in hunting and fishing in Small Local Communities. This could strengthen cultural well-being and community vitality.

There seems to be no link between trends in the country foods eaten and the diamond mines.

NON-TRADITIONAL ECONOMY

7 Income & Employment

7.1 Average Income

The data here comes from income tax returns. The more people are paid, the higher average income is. Total employment income goes up as wages rise and as more people are working.

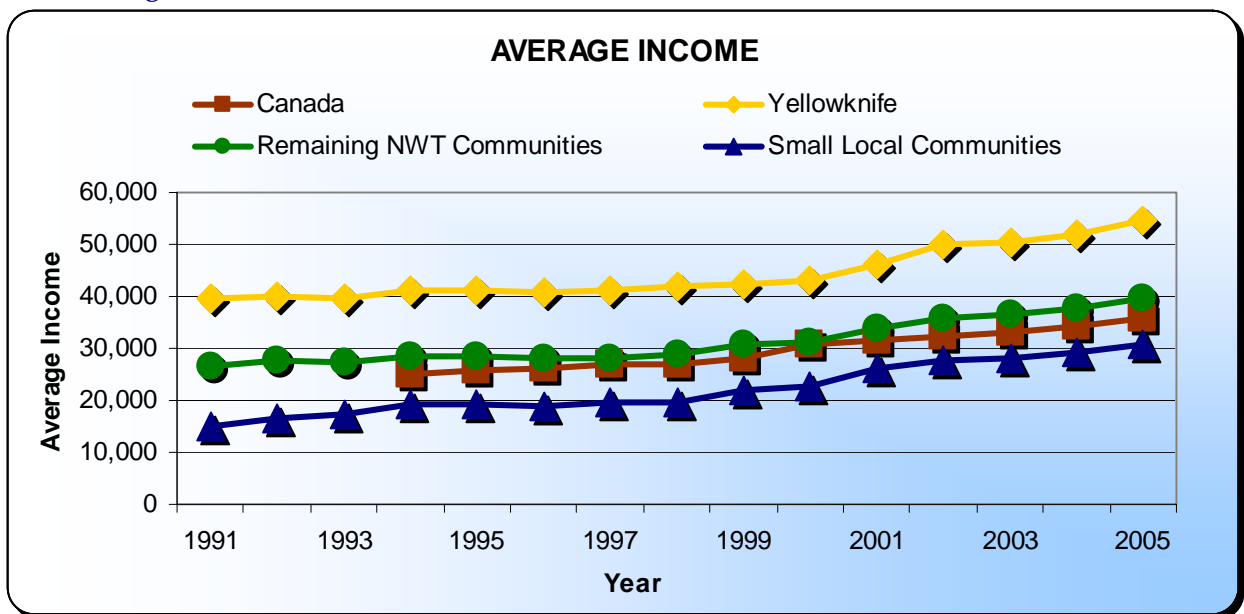
BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said can be found in Appendix B, Section 6.1.

7.1.1 Observations

Average income in the NWT has been going up for some time. Since 1997, it has gone up sharply. Since then, income has grown faster in the NWT than in Canada.

Small Local Communities have seen the largest rise. But, average income levels remain lower there than in Canada, Yellowknife and Remaining NWT Communities.

Figure 24: Average Income



Source: Statistics Canada

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↑		
Diavik	↑	↑	
De Beers	↑		↑

7.1.2 Analysis

Average income trends may flow from development and government restructuring during the mid-1990s.

The upward trend in Small Local Communities is most likely due to diamond mine development.

Higher average income should result in a lower number of income assistance cases. It should also mean that more people have a better standard of living.

Lower average income in Small Local Communities can mean a lower standard of living there than in Canada, Yellowknife and Remaining NWT Communities.

7.2 Proportion of High-income Earners (Wage Disparity)

A growing gap between high- and low-income earners can lead to imbalances in society. Close monitoring helps efforts to correct imbalances in the NWT.

Wage disparity is measured by calculating the proportion of high- and middle-income earners. If these two groups are growing, we can see that there are fewer low-income earners. This means that the gap between high- and low-income earners is shrinking.²¹

BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said can be found in Appendix B, Section 6.2.

7.2.1 Observations

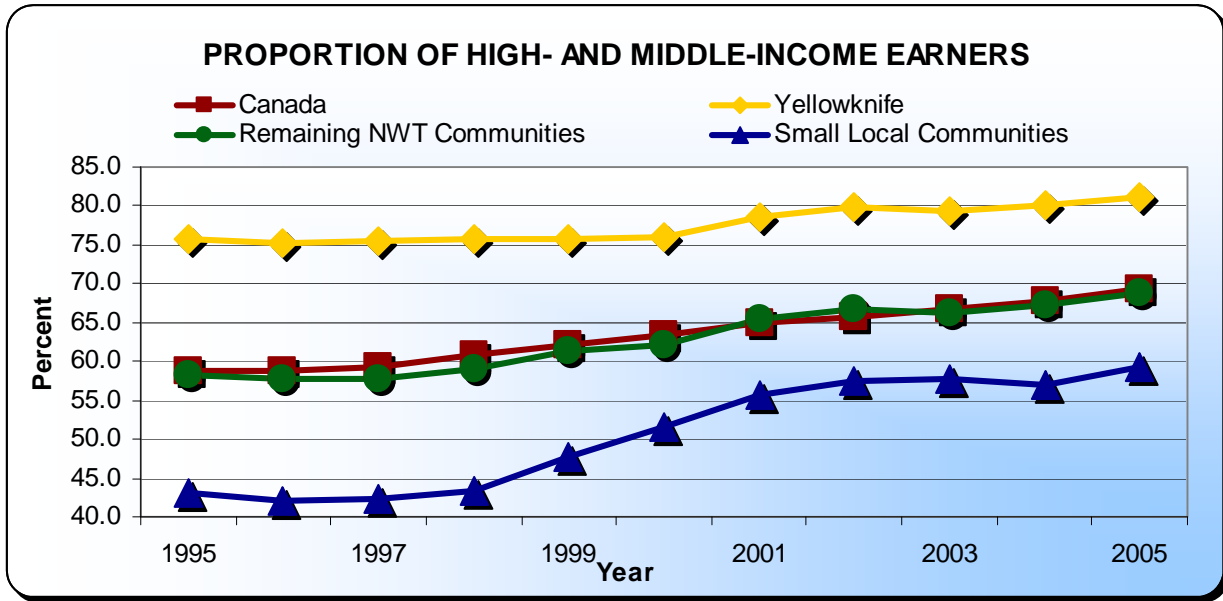
The proportion of high- and middle-income earners has gone up in Canada and across the NWT. The percent of low-income earners has declined proportionally. Small Local Communities have seen the most improvement in wage disparity.

This trend in the NWT seems to have picked up around 1998 and 1999. It slowed for a bit, between 2002 and 2004, and recently started picking up again.

The proportion of high- and middle-income earners is lower in Small Local Communities than in Canada, Yellowknife and Remaining NWT Communities. But, the gap between the proportion of high- and middle-income earners in Small Local Communities and other NWT communities has grown a lot smaller.

²¹ A UN report, *Indicators of Sustainable Development: Guidelines and Methodologies*, Third Edition (New York: United Nations, 2007): 48, states that a similar indicator, the 'ratio of share in national income of highest to lowest quintile,' is meant to show if income distribution within a country or region is unequal. Large income inequality can hold back human development and long-term economic growth.

Figure 25: Proportion of High- and Middle-Income Earners



Source: Statistics Canada.

Wage Disparity

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↑	↓	↓
Diavik	↑		
De Beers	↑		

7.2.2 Analysis

There were concerns during environmental assessments that diamond mine development would lead to more inequality in income levels. This does not seem to have happened. There are now more people in the upper- and middle-income range in all NWT communities. The shrinking gap between Small Local Communities and other NWT communities, including Yellowknife, may be a positive result of diamond mine development.

7.3 Income Assistance Cases

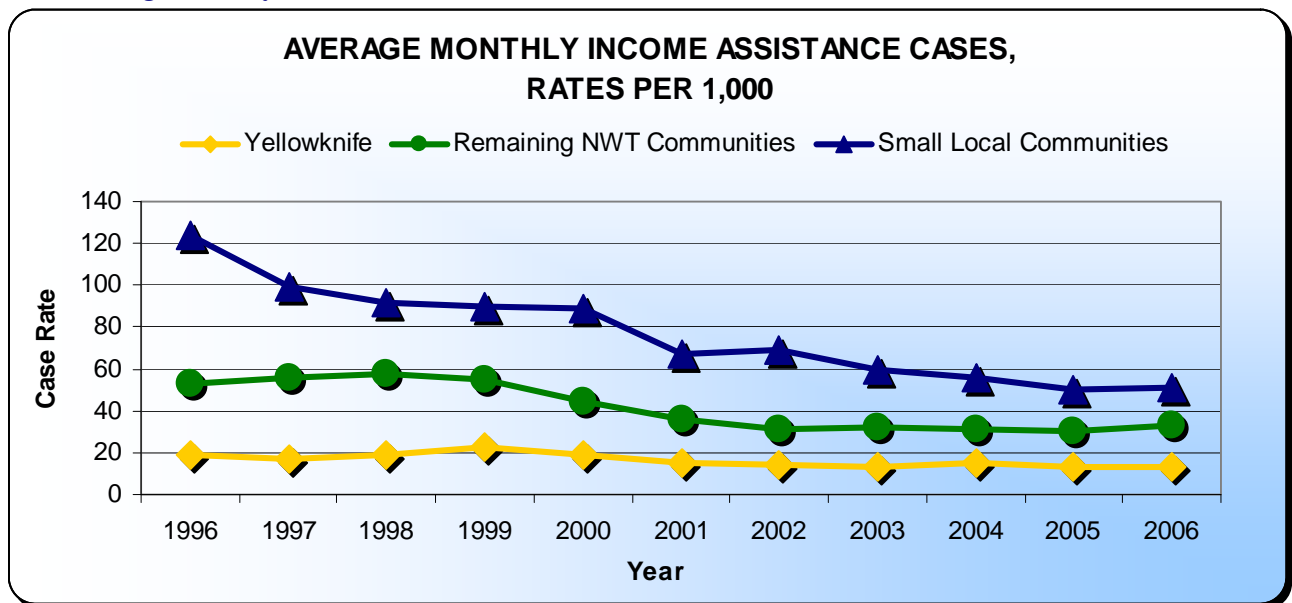
Case data comes from the average number of households receiving assistance each month.

BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said can be found in Appendix B, Section 6.3.

7.3.1 Observations

The case rate has not changed much in Yellowknife. Income assistance rates dropped in Small Local Communities, by more than 50%. This drop has been greater in these communities than in Yellowknife and Remaining NWT Communities. Rates are still higher in Small Local Communities and Remaining NWT Communities than in Yellowknife.

Figure 26: Average Monthly Income Assistance



Source: NWT Education, Culture and Employment and NWT Bureau of Statistics.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↓		
Diavik	↓	↓	
De Beers	↓		↓

7.3.2 Analysis

Between 1996 and 1997, there was a drop in income assistance cases. This was a result of policy changes.

After 1997, the rate of cases dropped because more people were working in Small Local Communities. This could be due to better employment, education and income opportunities related to the mining industry. The rate of income assistance cases can also be affected by variations in seasonal employment, changes in the cost of living, the number of dependants applicants have and how well people are able to manage money.

The Yellowknife rate should have dropped too. But, it only dropped by a small amount. This may be due to more people without jobs moving to Yellowknife.

7.4 Employment Rate

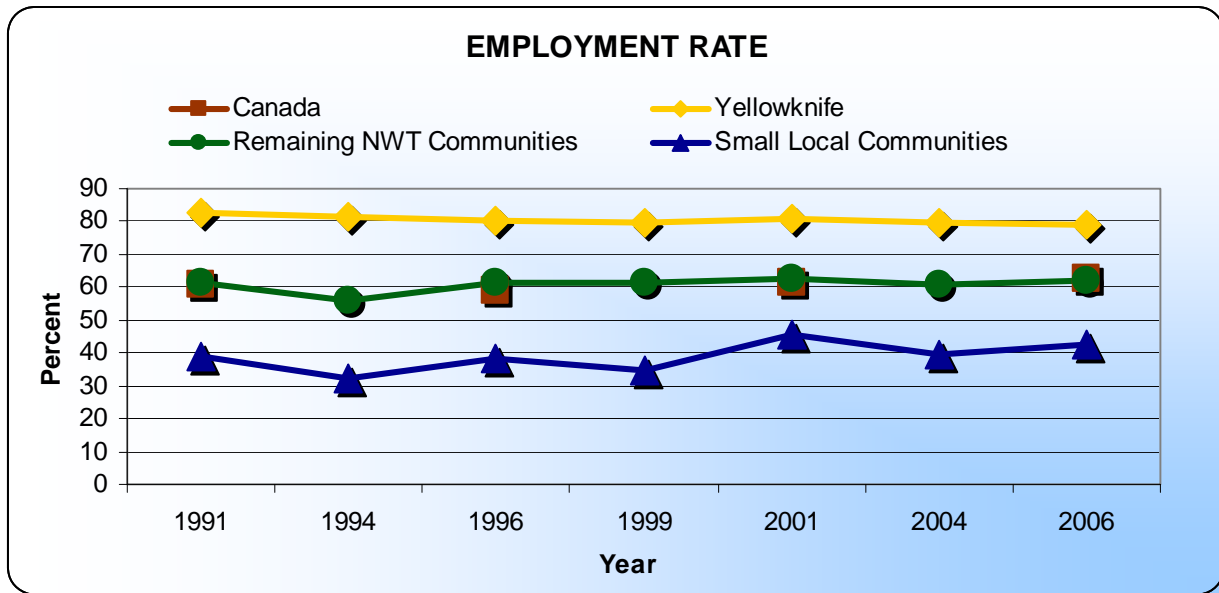
BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said can be found in Appendix B, Section 6.4.

7.4.1 Observations

The employment rate in Yellowknife has not changed much. The employment rate for the Métis from the Yellowknife area is about 2% lower than the rate for Yellowknife as a whole and more than 10% higher than the NWT rate.

The rate in Small Local Communities has gone up a bit. The Small Local Communities have also seen a rise in the percent of working-aged people who work for more than 6 months each year. But, the employment rate in Small Local Communities is still below the Canadian rate.

Figure 27: Employment Rate²²



Source: Statistics Canada Census, NWT Labour Force Survey and NWT Community Survey.

²² Comparisons between the Labour Force Survey (LFS) completed by the NWT Bureau of Statistics and the Census completed by Statistics Canada should be done with caution. Census indicators are often higher due to seasonal employment activities.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↑	↑	↓
Diavik	↑		
De Beers	↑		

7.4.2 Analysis

The number of workers in Small Local Communities has been going up. One factor is the diamond mines. Greater local access to culturally-fitting education and training may make it easier for NWT residents to find employment.

The Department of Education, Culture and Employment has worked with industry to develop programs. There are now programs for mine-related training as well as for apprenticeship. Because of this, more people might be able to stay in their communities. More opportunities for work in Small Local Communities can lead to a stronger NWT economy.

Overall, employment rates have shown some improvement across the NWT over the last 15 years. However, strong regional differences in employment activity remain. Outside of Yellowknife, all regions show a pattern of under-employment.

7.5 Unemployment Rate

The unemployment rate shows the percent of persons (aged 15 and over) looking for work but who are unable to find work.

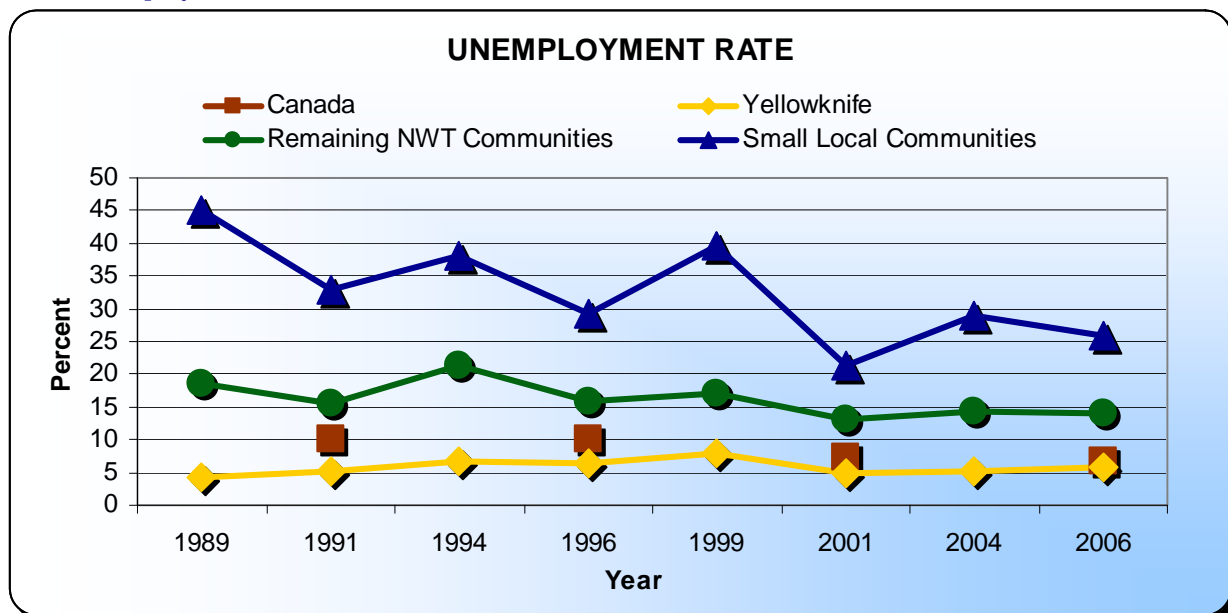
BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said can be found in Appendix B, Section 6.5.

7.5.1 Observations

The Canadian unemployment rate has continued to drop. The Yellowknife unemployment rate has not. The rate for Métis from the Yellowknife area is over 3% lower than the NWT rate and about 2% higher than the Yellowknife rate.

The rate in Small Local Communities seems to be dropping faster than the rate in Remaining NWT Communities. But, the rate is higher in Remaining NWT Communities than in Canada and Yellowknife. The rate is highest in Small Local Communities.

Figure 28: Unemployment Rate²³



Source: Statistics Canada Census, NWT Labour Force Survey and NWT Community Survey

²³ Comparisons between the Labour Force Survey (LFS) completed by the NWT Bureau of Statistics and the Census completed by Statistics Canada should be done with caution. Census indicators are often higher due to seasonal employment activities.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↓		
Diavik	↓	↓	---
De Beers	↓		

7.5.2 Analysis

People no longer looking for work may cause the unemployment rate to drop. Since the participation rate has stayed consistent, we can assume that a drop in the unemployment rate means that more people are becoming employed. People moving in and out of communities can also change unemployment rates.

More people working in Small Local Communities may improve the standard of living in the NWT.

7.6 Participation Rate

The participation rate is the percent of persons (aged 15 and older) who are working or looking for work.

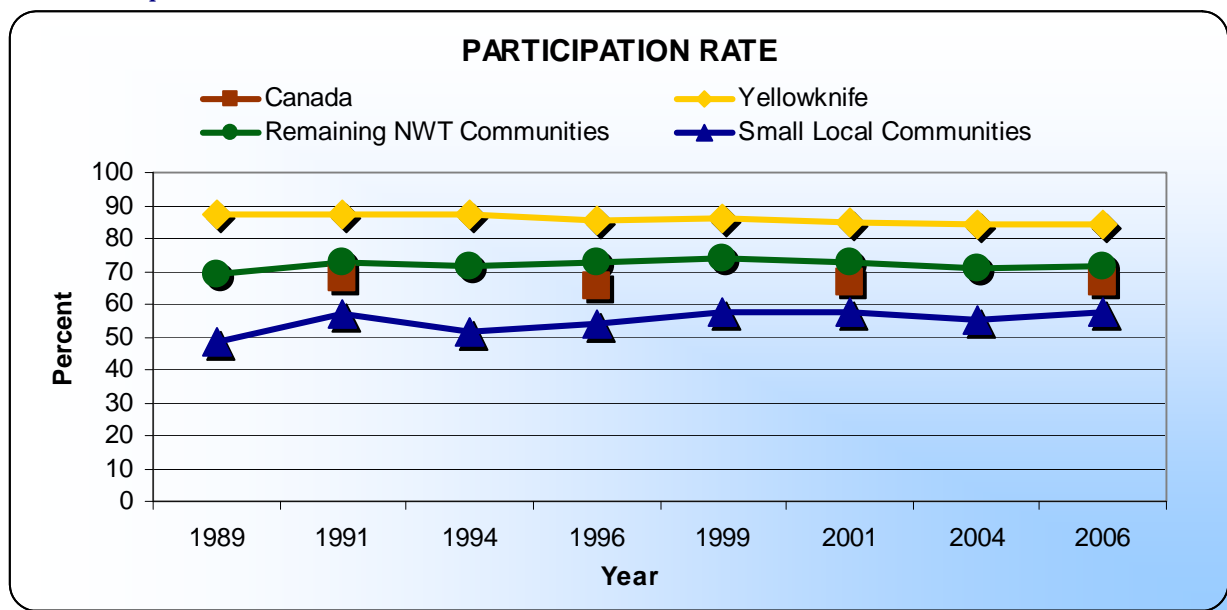
BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said can be found in Appendix B, Section 6.6.

7.6.1 Observations

There is no clear trend in the participation rate across the NWT. There has been some improvement in Small Local Communities.

The rate for Métis from the Yellowknife area is almost equal to the rate for Yellowknife as a whole, and is about 8% higher than the NWT rate.

Figure 29: Participation Rate²⁴



Source: Statistics Canada Census, NWT Labour Force Survey and NWT Community Survey.

²⁴ Comparisons between the Labour Force Survey (LFS) completed by the NWT Bureau of Statistics and the Census completed by Statistics Canada should be done with caution. Census indicators are often higher due to seasonal employment activities.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↑		
Diavik	↑	↑	---
De Beers	↑		

7.6.2 Analysis

We were expecting to see a rise in the participation rate. This is because the working age population has gone up. Several things can affect the participation rate:

- Changes in the working age population;
- Frustration with the wage economy;
- Obstacles to participation such as limited access to higher education, daycare, and remoteness;
- Out-migration.

8 Education

BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said can be found in Appendix B, Section 7.

8.1 High School Completion

'High School Completion' shows people who have at least finished high school. It includes people who have completed high school or grade 12 diplomas. It also includes General Education Diplomas (GED) given to mature students. 'Greater than high school' means people who have a trade certificate, college diploma, or university degree.

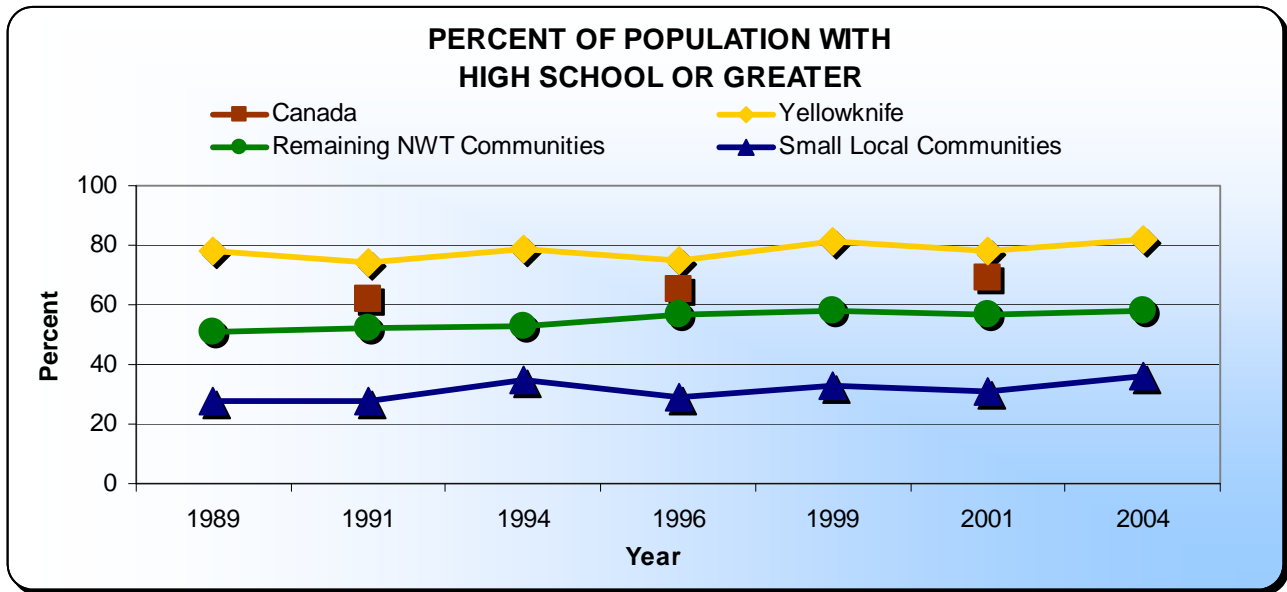
8.1.1 Observations

The percent of people with high school or greater in Yellowknife and Small Local Communities has increased steadily. However, this trend was being seen before the diamond mines.

The percent of Métis from the Yellowknife area with high school or greater is about 5% lower than the percent for Yellowknife as a whole and 10% higher than the percent for the NWT.

The percent of people aged 20 to 29 with a high school diploma or greater has stayed steady for Yellowknife and Canada. Small Local Communities saw a rise.

Figure 30: Percent of the Population with High School or Greater



Source: Statistics Canada Census, NWT Labour Force Survey and NWT Community Survey.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↑		
Diavik	↑	↑	↑
De Beers	↑		

8.1.2 Analysis

More grade levels were offered in the smaller communities starting in the late 1990s. This led to a rise in the number of graduates. By 1999, grade extensions were in place in Small Local Communities. More community support for education and support from other organizations seem to be increasing the value people give to education. This can lead to better educational success.

There was concern, brought up in environmental assessments, that good-paying jobs at the mines would take people away from finishing their schooling. This does not seem to have happened because permanent mine jobs require a high school diploma. Scholarships and other company efforts may also be helping to motivate people to stay in school.

Education levels have gone up for people age 20 to 29. There is a direct link between this, training efforts after high school, and stronger partnerships between government and industry.

In Small Local Communities, there has been a drop in the percent of people with a certificate or diploma. This could be due to people moving out of the communities.

8.2 Less than Grade 9

This covers people aged 15 and older with less than grade 9. It includes youth now finishing Grade 9.

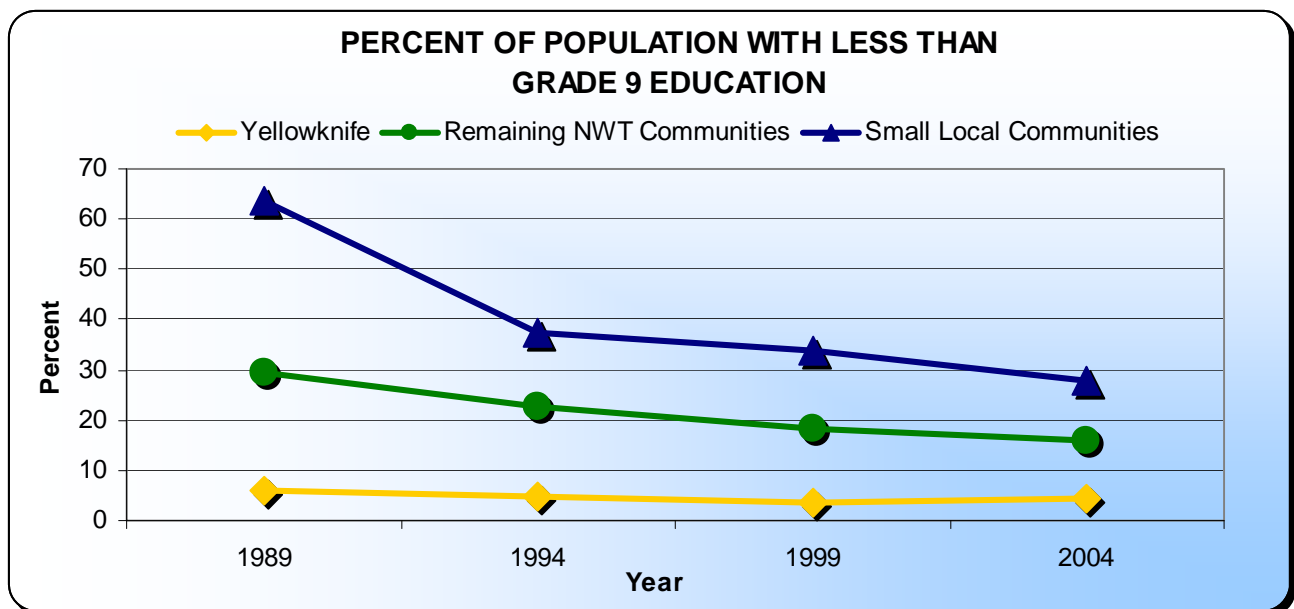
8.2.1 Observations

Across the NWT, communities saw a large drop in the percent of people with less than Grade 9 education from 1989 to 1994. This trend has continued since 1994, but at a slower pace.

Those aged 20 to 29 are driving this drop. Small Local Communities saw a decrease in people with less than grade 9 of almost 30% from 1989 to 1994. Since 1994, these communities saw a further 19% drop. This is a bit higher than the 15% drop since 1994 in Remaining NWT Communities.

The percent of Métis from the Yellowknife area with less than Grade 9 is about 4% higher than the percent for Yellowknife as a whole and over 3% lower than the percent for the NWT.

Figure 31: Percent of Population with Less than Grade 9 Education



Source: NWT Labour Force Survey and NWT Community Survey.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	↓	↓	---
Diavik	↓		
De Beers	↓		

8.2.2 Analysis

The drop in the percent of people in Small Local Communities with less than grade 9 before 1994 is partly due to grade extensions. More young people are seeing the need for skills and education to get good jobs. This explains the marked drop in the percent of those aged 20 to 29. As predicted by BHP, ongoing “Stay in School” plans also make a difference.

There is a direct link between education and employment. Education level can be linked to employment, income and occupation. Generally, the higher the education level the more employable one can be and the higher one’s income can be. More education could also lead to a drop in income assistance cases.

9 Business

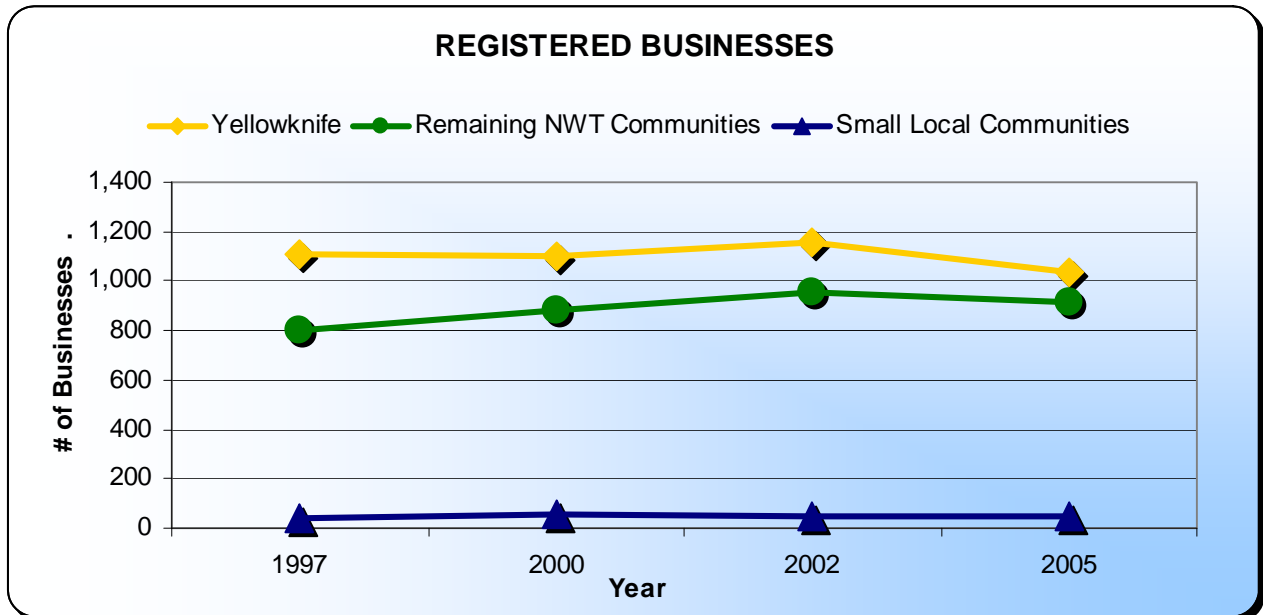
BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said can be found in Appendix B, Section 8.

9.1.1 Observations

There has been a small rise in NWT business activity. Remaining NWT Communities saw the biggest rise. Registered businesses in Yellowknife have gone down in recent years.

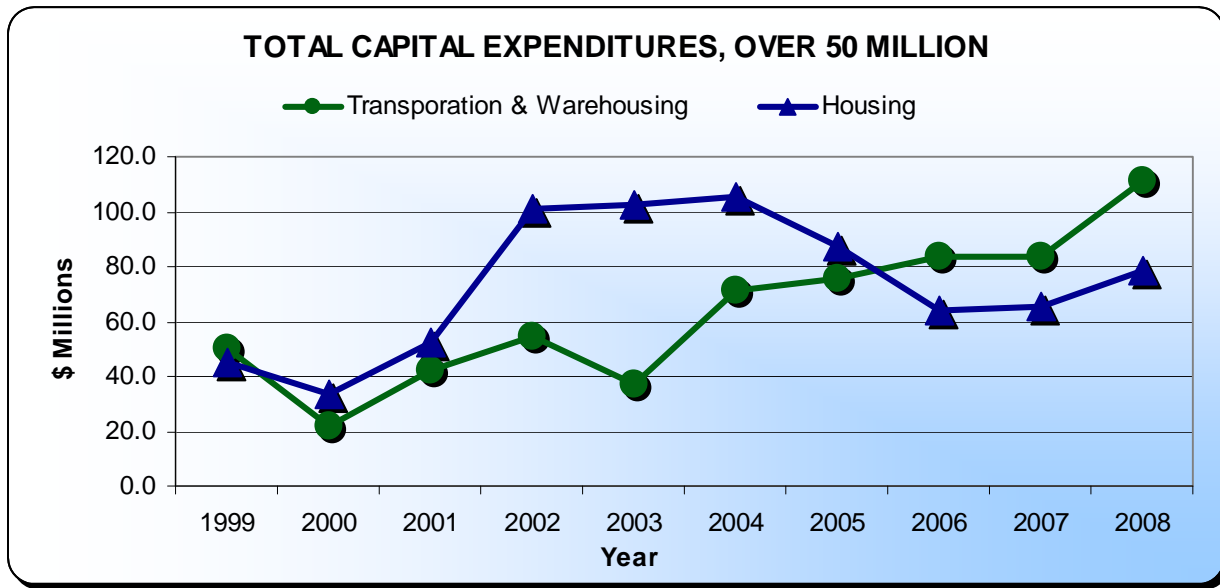
Not including mining, oil and gas and government, major spending has occurred in two sectors. These sectors are housing, and transportation and warehousing. Investments in buildings and equipment have increased in both sectors.

Figure 32: Registered Businesses



Source: ITI database of telephone directory listings.

Figure 33: Private & Public Investment, Total Capital Expenditures



Source: Statistics Canada.

Business Activity

COMPANY PREDICTED TREND		GNWT OBSERVED TREND
BHP Billiton	↑	↑
Diavik	↑	
De Beers	↑	

9.1.2 Analysis

Yellowknife’s economy saw the closure of two mines in the city, and the Territory splitting up. Diamond mining has been a factor in the well-being and growth of the Yellowknife economy since. The recent decrease in the number of Yellowknife businesses may be caused by competition for labour and an increase in larger businesses. Small Local Communities have seen some business growth – most likely due to the diamond mines. Oil and gas activities may explain the faster rise in Remaining NWT Communities.

The growth being seen in Small Local Communities may mean more balanced economic growth will be seen in this region.

Overall, NWT business indicators are showing good growth. The increase in capital spending indicates the NWT is expanding its economy.

10 Net Effect on Government

BHP, Diavik and DeBeers predicted certain trends in their EARs. What they said about government costs can be found in Appendix B, Section 9.

10.1.1 Observations

Many things can lead to higher government costs. These include changes in:

- social trends, such as a change in the crime rate;
- the number of people living in the NWT;
- use, such as increased industrial road use;
- inflation.

GNWT spending on programs and services has gone up around 6% each year. Much of the increase has been to cover the rising costs of maintaining current program and service levels. Program expectations are also under pressure. To some extent, these are linked to the diamond mining industry. Mineral resource development can create demands related to the:

- use and resulting wear and tear on existing infrastructure;
- need for new infrastructure;
- need to mitigate the social stresses created by development and income growth;
- need to monitor and mitigate environmental effects; and
- need to invest in areas such as training and business development so that northern residents can benefit from the opportunities available to them.

The GNWT also makes strategic investments. It makes these so that the NWT can see the most benefit from development with the least negative impact. Examples are action plans relating to training, STIs, or secondary industry. Other examples are changes to laws, such as the new *Protection Against Family Violence Act*.

Resource development does create revenue for the GNWT. Diamond mines pay property, fuel, and corporate income tax. They also collect payroll and personal income tax from their employees. Gross revenue from taxes from the mines, their contractors and their employees is estimated to be over \$70 million per year. This estimate does not include indirect employment. Retail businesses that spring up in response to spending by mine employees are an example of indirect employment. The gross revenue the GNWT receives from the mines, their contractors and their employees is offset under the Territorial Formula Financing (TFF) arrangements. Under current TFF arrangements, net revenues to the GNWT from the diamond mines are about \$28 million.

The amount of revenue the GNWT receives is also affected by changes in the number of people living in the NWT. Each new person living in the NWT adds \$22,000 to the TFF Grant. The 2004 Community Survey tells us that about 245 diamond mine workers living in the NWT came from other places. Some of these people would have moved to the NWT with a spouse and perhaps a child.

Although residents benefit from employment and income growth, the GNWT faces growing costs. Unless it has the fiscal resources to deal with these costs, the net impact of development on government may be negative. Resource revenue sharing arrangements with the federal government would help to make the net impact positive.

Net Government Costs

COMPANY PREDICTED TREND		GNWT OBSERVED TREND
BHP Billiton	↑	---
Diavik	↓	---
De Beers	↑	---

10.1.2 Analysis

The territorial government is seeing growing costs linked to development. It has limited ability to pay for these costs with revenue. If it faces a net fiscal cost it will become less able to adapt to the demands of development.

11 Sustainable Development

11.1 Secondary Industry

For diamond mines, an example of secondary industry is the cutting and polishing of rough diamonds. Secondary industry can also mean more chances in northern jewellery design, manufacturing, retailing and diamond tourism.

Not all of the diamond mine companies talked about secondary industry in their EARs. To find more information about what they said, please see Appendix B, Section 10.

11.1.1 Observations

Access to rough diamonds created a chance for cutting and polishing businesses to start up in the NWT. This will lead to more chances in northern jewellery design, manufacturing, retailing and diamond tourism.

In 2007, the NWT had three diamond processing plants:

- Arslanian Cutting Works NWT Ltd.;
- Polar Bear Diamond Factory;
- Laurelton Diamonds.

Together, these employ about 100 people in their NWT factories. Cutters, polishers, bruters and sawyers make up most of the work force. Arslanian Cutting Works NWT Ltd. and Polar Bear Diamond Factory both participate in the GNWT Polished Diamond Certification Program. A new firm received Approved NWT Manufacturer status in 2007 (Crossworks Manufacturing Ltd.), and is scheduled to start to polish in April 2008 once its operation is set up. It could employ 10 to 12 people when operating at capacity.

The De Beers Snap Lake Mine opened in October 2007. This added to the total amount of rough diamonds made available for manufacturing in the NWT. This created new interest from companies wanting to establish a cutting and polishing operation in the NWT. A number of businesses have inquired and may start up operations in the NWT in the future.

In December 2007, Arslanian Cutting Works, Laurelton and Crossworks became approved Diamond Trading Company (DTC) sightholders. DTC, part of the De Beers family of companies, is the world's largest distributor of rough diamonds. A sightholder is a company on the DTC list of authorized bulk purchasers of rough diamonds. This is a three-year certification that the DTC only gives to a select number of manufacturers.

COMPANY PREDICTED TREND		GNWT OBSERVED TREND	
		Small Local Communities	Yellowknife
BHP Billiton	---	↑	↑
Diavik	---		
De Beers	---		

11.1.2 Analysis

Growth of this industry is due to:

- Local access to rough diamonds;
- GNWT certification programs;
- Persistence and marketing by the GNWT and the private sector.

Continued growth in this sector will help the NWT to grow a diverse economy and to sustain development.

Appendix A

Glossary of Words Used

Capital Expenditures

The gross expenditures on fixed assets for use in the operations of the organization or for lease or rent to others.

Communicable Disease

Any disease that can be transmitted from one person to another. The most common cause is through bodily contact or through germs in the air.

Employment Rate

The percent of persons aged 15 and older who were employed during the reference period. The formula used to calculate the Employment Rate is $x/y*100$, where x = the number employed and y = the population 15 years & older.

Labour Force

Those people 15 years and older who are working or who are actively looking for work, temporarily laid off and expected to return to work, or have arrangements to start a new job.

Overcrowding (housing indicator)

According to the 2000 NWT Housing Needs Survey, overcrowding is defined as having six or more residents in one house.

Participation Rate

The percent of people, 15 years of age and over, who are in the labour force. The formula used to calculate the Participation Rate is $x/y*100$, where x = the number in the labour force and y = the population 15 years & older.

Potential Years of Life Lost (PYLL)

PYLL is calculated by assuming that an average life lasts 75 years, and by subtracting the age at which a person dies from 75. For example, a person who died at age 65 would have a PYLL of 10 ($75-65 = 10$). A person who died at age 20 would have a PYLL of 55. The PYLL for an entire population is the sum of all the years of life lost by those who died before reaching the age of 75.

Single-parent Families

Single-parent families consist of a parent living in a home with no spouse or common-law partner present, and with at least one child that has never been married.

Socio-economic²⁵

A look at 'socio-economic' impacts includes social, economic, and fiscal impacts. Social impacts can be divided into two types: demographic and socio-cultural.

Demographic impacts — changes in population numbers and characteristics (sex ratio, age structure, migration rates and related service demands).

Socio-cultural impacts — changes in social structures, organizations and relationships, and in cultural and value systems such as language or beliefs.

Economic impacts — changes in employment, income and business activity.

Fiscal impacts — the economic consequences of development for government organizations.

Unemployed²⁶

Refers to persons who, during the week prior to the survey; (i) were without work, had actively looked for work in the previous four weeks and were available for work; or (ii) had been on temporary lay-off and expected to return to their job; or (iii) had definite arrangements to start a new job in the next four weeks.

Unemployment Rate

The percent of the labour force that did not work during the reference period. The formula used to calculate the Unemployment Rate is $x/y*100$, where x = the number unemployed and y = the number in the labour force.

²⁵ From "UNEP EIA Training Resource Manual — EIA: Issues, Trends and Practice". R. Bisset, Annex page 8. As found at the following web site: www.ea.gov.au/assessments/eianet/unepmanual/bisset/annex.html.

²⁶ From "1999 Labour Force Survey" - Northwest Territories Bureau of Statistics.

Appendix B Company Predictions

The Table below quotes predictions made by BHP, Diavik and De Beers about the possible impacts on the NWT from each of their projects. These statements are quoted from material submitted for the environmental assessment of each project.

COMPANY STATEMENT

COMMUNITY, FAMILY & INDIVIDUAL WELL-BEING TRENDS

1 Individual Well-being

BHP	<p>“... project employment could aggravate existing social problems by increasing stress and related alcohol abuse, by alienating people from traditional lifestyles and by increasing the pace of change in communities already having difficulty dealing with change.”²⁷</p> <p>“Small communities with less wage employment experience, particularly industrial employment, will be more affected by internal factors that determine their ability to handle change...even a half dozen people working directly for the project could increase total community personal income by as much as 15%. The impacts in these communities will be in direct relationship to a community’s ability to cope with rotational employment absences and spending of new wage employment dollars.”²⁸</p>
DE BEERS	<p>De Beers noted that expansion of the wage economy into communities, through the development of the Snap Lake Diamond Project, may exacerbate certain pre-existing dysfunctional conditions in the communities. It clarified this was a reference to substance abuse, drug addiction, suicide rates, teen pregnancy, fetal alcohol effect (FAE) and fetal alcohol syndrome (FAS), sexual abuse, HIV/Aids, and Hepatitis C.²⁹</p> <p>“Job training programs may provide incentives to enrol in substance abuse and alcohol addiction treatment. This, in turn, may have long-lasting physical and mental health benefits to the individual being treated.”³⁰</p>
DIAVIK	<p>“An inflow of single transient workers, and students involved in rotational employment may bring an element of instability to and affect the human health of the community.”³¹</p>

²⁷ BHP 1995 EIS, page 4.164.

²⁸ Ibid, page 4.164.

²⁹ De Beers Response to MVEIRB Information Request No. 1.37, June 2002, page 119.

³⁰ De Beers EAR, page 5-130.

³¹ Diavik SEER, page 159.

COMPANY STATEMENT

“Increased disposable income spent on alcohol and drugs may worsen human health conditions of individuals, families and the community.”³²

“The Diavik Diamonds Project while offering benefits could potentially add to the complexity of human health issues in the communities.”³³

2 Family & Community Well-being

BHP The EIS talked about indirect impacts of employment “resulting in greater family violence and family breakdown”.³⁴

“The ‘at work’ rotation is well below the length of time at which a measurable deterioration in worker... morale and family relationships begins (21 days)...”³⁵

DE BEERS “Expansion of the wage economy into communities, through the development of the Snap Lake Diamond Project, may exacerbate certain pre-existing dysfunctional conditions in the communities.”³⁶ De Beers clarified this was a reference to, among other things, teen pregnancy.³⁷

DIAVIK “Respecting ... rotation work and associated absenteeism from home, there would likely be a period of personal and family adjustment lasting about two years. Potential effects could include additional demands on family and social services and protection services.”³⁸

2.1 Single-parent Families

BHP “Absence from home for two weeks at a time could have an impact on marriages ... Stress caused by a number of factors – need for money, separation, suspected infidelity, are major causes of marriage breakdown. With a rotational work system, marriages are likely to experience some of the stress of separation. At the same time, the availability of jobs may relieve some financial stress.”³⁹

“... Rotational shift work ... could create marital pressure for families not used to separation. Studies indicate that 68% of the Canadian LDC work force are married (includes non-Aboriginal people as well); however, the number of divorced employees is double that of the general public.”⁴⁰

DE BEERS “...families may break up as the educated or skilled family members go elsewhere to seek employment.”⁴¹

³² Ibid, page 162-163.

³³ Ibid, page 162.

³⁴ BHP 1995 EIS, page 4.150.

³⁵ Ibid, page 4.149.

³⁶ De Beers EAR, page 5-123.

³⁷ De Beers Response to MVEIRB Information Request No. 1.37, June 2002, page 119.

³⁸ Diavik SEER, page 155.

³⁹ BHP 1995 EIS, page 4.166-4.167.

⁴⁰ BHP 1995 EIS, page 4.149.

⁴¹ De Beers EAR, page 5-132.

COMPANY STATEMENT

“There is increased risk of marital and family breakdown associated with stop-overs in Yellowknife as some employees (mostly male) engage in extra-marital affairs.”⁴²

2.2 Children Receiving Services

BHP In the 1995 EIS potential effects on human health resulting from identified causes included: “... an increase in social disruption with potential strain on policing and social services ...”⁴³

DE BEERS “Wage employment for an individual may result in a decline in reliance on social services, and a corresponding improvement in family relationships”⁴⁴

“If many individuals and families are coping poorly with the adjustments, the demands for rigorous and relevant support services will increase. Such support mechanisms may include marital/relationship counselling, child care services”⁴⁵

DIAVIK “Experience from previous northern projects indicates that new employees with large pay cheques tend to “blow” their money on alcohol first, taper off, and then spend more money and time on the home and family (Chenard 1979). Marriage and family problems caused by alcohol and absenteeism from home are prevalent in the younger generation and would place a short-term demand on counselling and protection services.”⁴⁶

“There would be an initial period of adjustment for employees and families ... During the adjustment period there may be increased demand for protection services.”⁴⁷

2.3 Family Violence

BHP There may be “negative impacts of increased income such as alcohol and drug abuse, resulting in greater family violence and family breakdown.”⁴⁸

“... social problems existing within the Aboriginal communities may be compounded by an increase in wages. Additional expendable income can lead to alcohol and drug abuse and intensify existing problems such as violence.”⁴⁹

DE BEERS “In family situations where conflict, violence or other domestic problems are already present such issues may be exacerbated by the demands of the rotation schedule, resulting in increased social dysfunction and instability.”⁵⁰

⁴² Ibid, page 5-136.

⁴³ BHP, 1999 EAR, Section 4.7.11.3 (Socio-economic Effects on Human Health), page 4-196.

⁴⁴ De Beers EAR, page 5-26

⁴⁵ Ibid, page 5-137.

⁴⁶ Diavik SEER, Section 7.4.5.1, Family and Social Services and Infrastructure, Effects.

⁴⁷ Ibid, Section 7.4.7.1, Protection and Safety Services and Infrastructure, Effects.

⁴⁸ BHP 1995 EIS, page 4.150.

⁴⁹ Ibid, page 1.46.

⁵⁰ De Beers EAR, page 5-135 – 5-136.

COMPANY STATEMENT

“...in families with frequent conflict between spouses, decisions concerning the use of income may exacerbate conflict. Children may also be directly affected as victims of family violence and conflict.”⁵¹

DIAVIK “...income and absence due to rotational employment may result in... family conflict.”⁵²

3 Crime

BHP “If alcohol and drug abuse (and crime that results from these abuses) increase, ... additional law enforcement personnel would be required. ... if the “fast buck” businesses converge on larger centres, particularly Yellowknife, policing agencies may have to deal with more fraud.”⁵³

“Yellowknife is the most likely centre to experience an increase in drug trafficking. ... Since many NWT residents employed by the project will have to pass through Yellowknife on their way home, there is a possibility that readily available drugs may be purchased and carried to smaller communities.”⁵⁴

“... If alcohol consumption increases, crime (particularly assaults) could increase.”⁵⁵

“... social problems existing within the Aboriginal communities may be compounded by an increase in wages. Additional expendable income can lead to alcohol and drug abuse and intensify existing problems such as violence.”⁵⁶

DE BEERS “As individuals and families try to cope with the lifestyle changes imposed by the rotational work schedule, the social fabric (*i.e.*, relationships and support systems) of communities will be affected. Community members at large may suffer from the effects of friends, extended family, or neighbours resorting to substance abuse or alcoholism when dealing with emotional issues, living in high conflict or violent home situations, or neglecting community and family responsibilities. Social capacity or stability may decrease.”⁵⁷

DIAVIK “Respecting ... rotation work and associated absenteeism from home, there would likely be a period of personal and family adjustment lasting about two years. Potential effects could include additional demands on... protection services.”⁵⁸

“Employment, income, transportation and closure have the potential of affecting local protection services.”⁵⁹

⁵¹ Ibid, page 5-140.

⁵² Diavik SEER, Table 32, page 157-158.

⁵³ BHP 1995 EIS, page 4.166.

⁵⁴ Ibid, page 4.167.

⁵⁵ Ibid, page 4.165.

⁵⁶ Ibid, page 1.46.

⁵⁷ De Beers EAR, page 5-137.

⁵⁸ Diavik SEER, page 155.

⁵⁹ Ibid, page 149.

COMPANY STATEMENT

4 Housing

- BHP** “Regular income can improve the standard of living of both individuals and communities. People with regular incomes can purchase/build their own homes, relieving some of the stress on housing in many communities. They can purchase more goods ... and not only relieve stress of impoverished lifestyle, but circulate their dollars through the local economy to assist in overall improvements in the standard of living.”⁶⁰
- DE BEERS** “With a consistent monetary income, individuals will have a greater level of security in providing for basic material needs, such as food, housing, or clothing.”⁶¹
- DIAVIK** “Employment income and associated economic changes should enable residents of study area communities; [*sic*] particularly the smaller Dene, Métis and Inuit communities to privately purchase or rent houses.”⁶²

CULTURAL WELL-BEING & TRADITIONAL ECONOMY**5 Cultural Well-being & Traditional Economy**

- BHP** The impact of the Project on traditional Aboriginal lifestyle / culture was predicted to be negative but small.⁶³
- DE BEERS** [for Aboriginal workers] “... impacts are primarily associated with... functioning in a pre-dominantly non-Aboriginal work environment and culture.”⁶⁴
- “The limited amount of time in the community may limit individuals’ ability to pursue Aboriginal traditional activities, which impacts on individuals’ lifestyle and the maintenance of a cultural identity.”⁶⁵
- “The family as a whole will also be affected by the limited time available to engage in traditional activities with all family members present. This may complicate efforts to maintain cultural traditions and identity.”⁶⁶
- “It is not possible to predict with reasonable certainty whether individual and community involvement mining activities will negatively or positively impact on the subsistence economy in communities.”⁶⁷

⁶⁰ BHP 1995 EIS, page 4.168.

⁶¹ De Beers EAR, page 5-138.

⁶² Diavik SEER, page 155.

⁶³ BHP 1995 EIS, Table 4.2 and Table 4.4

⁶⁴ De Beers EAR, page 5-127.

⁶⁵ De Beers EAR, page 5-134.

⁶⁶ Ibid, page 5-135.

⁶⁷ De Beers Canada Mining Inc. Conformity Response, page 27, August 2002.

- DIAVIK** “... the context for expression important to the survival of Aboriginal languages could change.” ⁶⁸
- “Employment at the minesite in an English only environment may pose a risk to Aboriginal Languages. The presence of other Aboriginal language speakers at the minesite and the opportunity for Aboriginal workers to reside in their home communities may reduce this risk.” ⁶⁹
- “...wage based activities may erode... Dene, Métis and Inuit culture” ⁷⁰
- “Out-migration from smaller Aboriginal communities affect[s] community organization and weaken[s] culture.” ⁷¹
- “Industrial work may erode traditional harvesting practices.” ⁷²
- “Possible in-migration of job seekers to Yellowknife may change... harvesting patterns... Conflicts resulting from increasing competition for land and resources may alienate traditional land users from important harvesting activities.” ⁷³
- “The renewable resource economy of study area communities should benefit from the proposed Project as more harvesters would have money to purchase equipment and supplies needed for harvesting activities.” ⁷⁴

NON-TRADITIONAL ECONOMY

6 Income & Employment

6.1 Average Income

- BHP** “Project-generated employment could increase NWT wage income by 3% per year during the construction phase and 5% per year during the operations phase assuming 1995 employment levels. Aboriginal communities and Coppermine could experience substantial increases in earned income in both the construction and operations phase.” ⁷⁵
- “The project could also cause an increase of total earned income in these [Aboriginal] communities by over 33%.” ⁷⁶

⁶⁸ Diavik SEER, Vol. 7.5.4.1.

⁶⁹ Ibid, Vol. 7.5.4.1.

⁷⁰ Diavik SEER, Table 32, page 157-158, 96.

⁷¹ Diavik SEER, Table 32, page 157-158, 96.

⁷² Ibid, Table 32, page 157-158

⁷³ Ibid, page 159.

⁷⁴ Ibid, page 155.

⁷⁵ BHP 1995 EIS, page 4.111.

⁷⁶ Ibid, page 4.132.

“Induced employment from household responding of NWT Diamonds Project direct and indirect employment dollars could generate an additional 155 jobs in the Northwest Territories. Annual income for these jobs will be approximately \$5 million.” ⁷⁷

DE BEERS “Job opportunities will largely accrue to the primary communities with the result being changes in the economic circumstance of many families of those communities as well as the communities themselves.” ⁷⁸

During Construction, “Total labour income impact for the NWT is estimated at some \$102.0 million.” ⁷⁹

“Annual labour income impacts for the NWT during the operations phase are estimated at some \$81.2 million.” ⁸⁰

DIAVIK “Employment and income effects associated with the proposed Project are positive, long lasting, and complementary to northern and Aboriginal aspirations and needs.” ⁸¹

“The construction phase is ... projected to increase labour income in the NWT by \$182 million (all values are presented in constant 1997 dollars). ... The operation of the proposed Project will also increase labour income in the local study area by \$27 million ...” ⁸²

6.2 Proportion of High-income Earners

BHP “In smaller communities, mine wage employment could widen the gap between ‘haves’ and ‘have nots’ in the community.” ⁸³

DE BEERS “In communities where employment opportunities remain limited to those created by the Snap Lake Diamond Project, community divisions and fractions may arise between ‘have’ and ‘have-nots’, which may exacerbate other social problems in the community.” ⁸⁴

DIAVIK “Project workers of Aboriginal ancestry seeking residency in Yellowknife, N’ dilo and Detah may be more affluent than other Aboriginal people. In small communities such as N’ dilo and Detah this situation could increase the gap between the ‘have’ and ‘have nots’ resulting in stresses to interpersonal and family relationships.” ⁸⁵

⁷⁷ Ibid, page 4.102.

⁷⁸ De Beers 2002 EAR, page 5-104.

⁷⁹ De Beers 2002 EAR, page 5-115.

⁸⁰ Ibid, page 5-116.

⁸¹ Diavik SEER, Vol. 7.1.

⁸² Diavik 1998 SEER, Executive Summary, Predicted Impacts in the NWT.

⁸³ BHP 1995 EIS, page 4.166.

⁸⁴ De Beers EAR, page 5-128, Table 5.3-7.

⁸⁵ Diavik SEER, Section 7.5.1.1.

6.3 Income Assistance Cases

- BHP** “In the study area Assuming that 400 people would no longer need social assistance, this could mean a \$1.4 million annual savings...”⁸⁶
- DE BEERS** “As the household income level is increased for families reliant on welfare, the family will no longer be eligible for welfare assistance.”⁸⁷
- DIAVIK** “Other benefits of the proposed Project would include ... a fall in social assistance ... payments as more NWT residents gain employment.”⁸⁸

6.4 Employment Rate

- BHP** “... the NWT Diamonds Project will have a significant impact on... communities that... fail to benefit from other major industries... While Yellowknife... will be a major beneficiary... of new jobs, the smaller First Nations communities, as well as Coppermine and Hay River, can also expect significant employment benefits.”⁸⁹
- DE BEERS** “... the Project will create 450 construction jobs and in excess of 500 jobs during the operation of the mine facility. Job opportunities will largely accrue to the primary communities...”⁹⁰
- DIAVIK** “Cumulative employment and income effects associated with the proposed Project would be positive, long lasting, and complementary to northern and Aboriginal aspirations and needs and should address one of the most pressing issues in the study area communities – lack of employment and business opportunities.”⁹¹

6.5 Unemployment Rate

- BHP** “Hiring by the project is expected to reduce unemployment in Aboriginal communities from almost 40% to 30%.”⁹²
- DE BEERS** “Through the creation of direct, indirect and induced employment opportunities, it is expected that the rates of unemployment will be reduced in Yellowknife, other primary study communities and the employment catchment communities.”⁹³
- DIAVIK** “The proposed Project would ... contribute to a reduction in unemployment...”⁹⁴

⁸⁶ BHP 1995 EIS, page 4.183.

⁸⁷ De Beers EAR, page 5-140.

⁸⁸ Diavik SEER, Section 7.2.7.3, Operating Phase Impacts in the Local Study Area.

⁸⁹ BHP 1995 EIS, Vol. 1.

⁹⁰ De Beers EAR, page 5-104.

⁹¹ Diavik SEER, Vol. 7.6.

⁹² BHP 1995 EIS, page 4.132.

⁹³ June 2002 MVEIRB Information Request No. 1, Response 1.27(c), page 100.

⁹⁴ Diavik SEER, Section 7.3.

6.6 Participation Rate

- BHP** Neither BHP nor De Beers referred to the participation rate. However, statements on employment and unemployment imply the participation rate would increase.
- DE BEERS**
- DIAVIK** “The proposed Project would ... contribute to ... an increase in participation rates.”⁹⁵

7 Education

- BHP** “Employment possibilities with the NWT Diamonds Project can provide an incentive for people to stay in school, if only to attain the education level required for apprenticeship positions.”⁹⁶
- “Government, community and Proponent sponsored “stay in school” programs will encourage more young people to complete at least Grade 10.”⁹⁷
- DE BEERS** “The opportunity for future wage employment may also motivate unqualified individuals to upgrade their educational level and general life skills to meet project standards for employment eligibility.”⁹⁸
- “It is possible too, that individuals participating in training or educational programs will inspire other family members to improve their educational level or join in various skills development programs.”⁹⁹
- “The achievement of a certain level of education and skills may, in the longer run, spur demands for further education and training programs...”¹⁰⁰
- DIAVIK** “Diavik initiatives would contribute to the development of able and skilled employees, the support and encouragement of future employees, and the reduction of employment barriers. Through proposed education and training initiatives, opportunities for all northerners would increase...”¹⁰¹

8 Business

- BHP** “ ... exploration activity has allowed businesses to start the expansion required to adequately service an expanded northern mining industry, and has added to the local supply of service and retail operations... Positive impacts far outweigh negative impacts in Yellowknife, since a project such as the NWT Diamonds Project is needed if Yellowknife is to continue to grow and prosper.”¹⁰²

⁹⁵ Diavik SEER, Section 7.3.

⁹⁶ BHP 1995 EIS, page 4.180.

⁹⁷ Ibid, page 4.86-4.88.

⁹⁸ De Beers EAR, page 5-129.

⁹⁹ Ibid, page 5-131.

¹⁰⁰ Ibid, page 5-133.

¹⁰¹ Diavik SEER, page 136.

¹⁰² BHP 1995 EIS, page 4.127.

“On the economic side, the impacts [for First Nations Communities] would be positive. Increased dollars in the economy could foster the expansion of existing businesses or the start-up of new businesses, particularly in the retail and personal services area. In turn this could generate more employment and wage income.” ¹⁰³

DE BEERS “If financial and human resources are spent in the community to provide basic education and skills training, but no support is provided to use these skills for local business initiatives... economic development at the community level will not occur.” ¹⁰⁴

“Given that the mine is a major development project, it is expected to be a catalyst for benefiting Aboriginal and northern business.”¹⁰⁵

DIAVIK “Tourism services and infrastructure may improve and expand, particularly in the smaller Dene, Métis and Inuit study area communities...” ¹⁰⁶

“... initiatives could result in the expansion of existing businesses, the creation of new businesses...” ¹⁰⁷

“Use of the rail system to transport goods and fuel will have a positive affect... its continued use would enhance Hay River and Enterprise as northern gateway communities.” ¹⁰⁸

“Anticipated increases in economic activity should stimulate local economies and support their development.” ¹⁰⁹

NET EFFECT ON GOVERNMENT

9 Net Effect on Government

BHP “Annual costs to the federal and territorial governments due mainly to the 1,000 people moving to the NWT as a result of the NWT Diamonds Project are expected to be \$4 million and \$10 million, respectively. Offsetting these costs is a potential \$3 million annual savings in social assistance and subsidy payments as a result of increased employment...” ¹¹⁰

DE BEERS “If many individuals and families are coping poorly with the adjustments, the demands for rigorous and relevant support services will increase.” ¹¹¹

¹⁰³ Ibid, page. 4.133.

¹⁰⁴ De Beers EAR, page 5-133.

¹⁰⁵ Ibid, page 5-104.

¹⁰⁶ Diavik SEER, page 156.

¹⁰⁷ Ibid, Vol. 7.3.9.1.

¹⁰⁸ Ibid, page 153.

¹⁰⁹ Ibid, page 154.

¹¹⁰ BHP 1995 EIS, page 4.182.

¹¹¹ De Beers EAR, page 5-137.

DIAVIK “Other benefits of the proposed Project would include a reduction in government expenditures due to a fall in social assistance and unemployment payments.”¹¹²

SUSTAINABLE DEVELOPMENT

10 Secondary Industry

BHP “... final cleaning and sorting of rough diamonds ... is most likely to be Antwerp in Belgium.”¹¹³

DE BEERS During the environmental assessment of the De Beers Snap Lake Project, De Beers indicated that it would support GNWT efforts to develop secondary industry.¹¹⁴

¹¹² Diavik SEER, page 116.

¹¹³ BHP 1995 EIS, page 1.10.

¹¹⁴ MVEIRB Technical Sessions for De Beers Snap Lake Diamond Project, 2003.

Appendix C History of Events

BHP, Diavik and De Beers predicted their Projects may affect NWT communities. Other events can also have an effect. In addition, major changes in programs, such as changes in legislation, can affect the trends we see.

The Chart below documents the timing of

- major workforce shocks felt in the NWT, and
- major programs changes.

This is included as an aid to interpreting the trends in this Report.

A fuller picture of events can be seen by also looking at the SEA reports on employment and spending that each company issues.

DATE	INDUSTRIAL, SOCIAL & POLITICAL EVENTS
1997	Royal Oak Mines Giant Mine lays off about 40 workers.
	Miramar Con Mine lays off about 120 workers.
1997 to 2003	Licenses issued for oil and gas exploration. This started with the Sahtu in 1997, then Fort Liard and the Beaufort Delta. The size of rights issued increases as each new area is opened for exploration.
January 1997	Ekati Mine construction begins.
December 1997	Royal Oak Mines Colomac Mine closes.
January 1998	Lupin Mine (Nunavut) enters care and maintenance status, laying off about 500 workers.
May 1998	Miramar Con Mine halts operations during a labour strike.
October 1998	Ekati Mine begins commercial operations.
October 1998	NWT <i>Child and Family Services Act</i> comes into effect.
February 1999	BHP Sorting and Valuation Facility opens in Yellowknife.
April 1999	Territory of Nunavut established; NWT public sector becomes smaller.
June 1999	Sirius Diamonds opens a cutting and polishing facility in Yellowknife.

DATE**INDUSTRIAL, SOCIAL & POLITICAL EVENTS**

July 1999	Miramar Con Mine labour strike ends and operations resume.
2000	Giant Mine operations begin again on a smaller scale, with less than 100 employees.
March 2000	Deton'Cho Diamonds opens a cutting and polishing facility in Yellowknife.
April 2000	Lupin Mine operations begin again with a smaller workforce.
December 2000	Diavik construction begins. Arslanian Cutting Works opens a cutting and polishing facility in Yellowknife.
2002	Tiffany and Co. begin construction of a cutting and polishing facility in Yellowknife
2003	Tiffany & Co. opens a cutting and polishing facility in Yellowknife under the name Laurelton Diamonds.
January 2003	Diavik Mine starts production.
April 2003	Federal <i>Youth Criminal Justice Act</i> comes into effect.
August 2003	Operations suspended at Lupin Mine (Nunavut), affecting about 305 employees.
November 2003	Miramar closes Con Mine.
April 2004	NWT <i>Youth Justice Act</i> comes into effect.
February 2005	De Beers begins construction of Snap Lake Diamond Mine
April 2005	NWT <i>Protection Against Family Violence Act</i> comes into effect.
August 2005	Tlicho Land Claim and Self-Government Agreement effective date.
Winter 2007	Indian Residential Schools Settlement Agreement implemented. Survivors and their families begin to receive Common Experience Payments.

Appendix D Data Tables

Appendix D, Data Tables, is attached as a CD computer disk.

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