Youth attraction & retention in Northeastern Ontario: A regional strategy

André Robichaud, Ec.D

Youth outmigration in Northeastern Ontario is not a new phenomenon. The trend can be traced back to the middle of the 20th century. The rates, however, have been serious cause for concern since the early 1990s. The main causes are linked to education and employment. Several indicators suggest that the region is poised to attract and retain its youth, such new mineral discoveries, an increased demand on health care services and impending exit of baby-boomers from the workforce. The author provides an overview of relevant research, an in depth statistical overview, proven attraction and retention strategies and a SWOT analysis to highlight the need for a regional youth attraction and retention strategy. The author suggests that the strategy must be all encompassing and adopted by all communities in the region.

Keywords: youth attraction & retention, Northern Ontario, youth strategy

Introduction

Youth out-migration is a serious cause for concern for the Northeast Community Network (NeCN) region. Youth have been leaving the NeCN region at an alarming rate, and for the better part of the last 20 years. According to available data, the period of 1991 to 2001 recorded the highest youth exodus rates. The rates continue to be a cause for concern to this day.

Youth out-migration is not a phenomenon unique to the NeCN region. It is a problem faced by many communities all over Canada. Youth have been leaving small town Canada for urban centres for many years. In the case of our region, the problem can be traced back to the Second World War. Young workers would come to the region to work mainly in the forestry and mining sectors, stay for a while, and then leave. Labour retention was an issue (Southcott, 2007).

A statistical overview of the region including youth out-migration rates, a review of relevant research, and a compilation of proven youth attraction and retention strategies and initiatives will be presented. The intent of the paper is twofold. The first goal is to highlight to the communities of the NeCN region the need for a regional youth attraction and retention strategy. Second is to build a foundation to provide recommendations and actionable strategies going forward that decision-makers may consider implementing.
Purpose

Young people from the NeCN region are leaving and are not returning. The region is also seeing its overall population decrease. One can say that youth are responsible for the depopulation of the region. The NeCN would greatly benefit from the attraction and retention of its youth, both in terms of stabilizing its population and as an economic development tool.

The main causes for youth out-migration are a lack of employment and education opportunities. Several studies (including Arens et al., 2005-2006) have highlighted these main causes and youth in the region have confirmed similar reasons (Far North East Training Board, 2002).

In contrast, several external factors lead to the belief that the NeCN region is poised to retain its youth and attract others in the near future. The discovery of significant mineral deposits, a not-too-distant rebound in the forestry sector, an increase in demand for health services because of an aging population, and an impending exodus of baby boomers from the labour force lead to the conclusion that youth will have employment opportunities.

The paper will utilize a variety of methods to evaluate the current rate of youth out-migration while at the same time identifying strengths, weaknesses, opportunities, and threats relating to the attraction and retention of youth in the region.

Methodology

The research method used in this paper was undertaken in a series of phases:

- Review of existing research, literature and studies/reports
  - Drivers of youth out-migration
  - The reasons behind why youth decide to leave and what entices them to return
  - Remedies to youth out-migration
  - The relationship that Northern Ontario youth have with their environment
- Compilation of census of population data from 1981-2011 to understand trends of youth out-migration in the study area.
- Research on proven youth attraction & retention strategies and determine which the communities in the study area could consider for implementation.
- SWOT Analysis for the NeCN Region

Limitations

Although several reports and studies have looked at youth out-migration from rural Canada, not many have looked at Northern Ontario and the Cochrane District, and none specifically at the NeCN region. The overview of relevant research focuses on Northern Ontario where possible and supplements the information with research from across Canada.
Study Area

The study area (Figure 1) includes 12 municipalities and townships and two (2) First Nation communities in the southern portion of the Cochrane District.

Figure 1. Northeast Community Network Region

The study area will be referred to as the NeCN region or area. This area is not recognized as a political jurisdiction. The First Nations were not included in the analysis for this paper because population numbers were not available in all census periods.

Throughout the paper, reference will also be made with respect to youth out-migration from rural Canada. The youth out-migration trends and the reasons for youth leaving rural Canada are applicable to Northern Ontario and the NeCN region.

Youth Out-Migration in the NeCN Region

History

The history of settlement by non-Natives in Northern Ontario is relatively recent when compared to the rest of Ontario. Settlement is even more recent in the NeCN region. At the turn of the 20th century, the passage of the Temiskaming and Northern Ontario Railway Act paved the way for the construction of a 253 km line from North Bay to Cochrane. Settlement started with the construction of the railway.
Following the building of the railways, the region’s development was primarily driven by the forestry and mining industry. The development of northern communities was for the most part undertaken by large corporations based outside the region as opposed to local entrepreneurs and stakeholders. This fact has meant that the socio-economic makeup of the region exhibits several unique characteristics (Fahlgren Commission, 1985; Rosehart, 1986).

The first of these characteristics relates to an over-dependence on natural exploitation. This has meant a high level of vulnerability to resource depletion, world commodity prices, changes in Canadian exchange rate, boom and bust cycles of mining and forestry industries, and changes in government policies affecting Northern Ontario (Dadgostar, Jankowski and Moazzami, 1992).

Another particular characteristic is the high degree of dependency on external stakeholders. Communities were developed by outside interests and local entrepreneurship has been limited in comparison to other areas of the province. Furthermore, the lack of entrepreneurship role models and decision-making power has created a barrier to the entrepreneurial culture in these communities.

These unique characteristics have contributed to the problem of youth out-migration and depopulation that we will review briefly later in the report.

*Types of communities*

Northern Ontario and the NeCN region can be divided into three (3) different types of communities (Table 1).

**Table 1. Types of communities in the NeCN Region**

<table>
<thead>
<tr>
<th>Type</th>
<th>Characteristics</th>
<th>NeCN Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small-Medium Size Cities</td>
<td>There are five (5) in Northern Ontario. They are heavily dependent on resource industries, but are also diversified. They are usually centres for health, education and other important services.</td>
<td>City of Timmins</td>
</tr>
<tr>
<td>Cities over 40,000 inhabitants</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resource Dependent Communities</td>
<td>The vast majority of communities in Northern Ontario are resource dependent communities and single industry towns. They are less diversified and more dependent on resource industries</td>
<td>Town of Kapuskasing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Town of Hearst</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Town of Iroquois Falls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Town of Cochrane</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Town of Smooth Rock Falls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Township of Mattice Val-Côté</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Township of Moonbeam</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Township of Fauquier-Strickland</td>
</tr>
</tbody>
</table>
Aboriginal communities in the NeCN region are part of James Bay Treaty #9. Constance Lake First Nation Wahgoshig First Nation

**Statistical Overview**

To better understand youth out-migration in the NeCN region it is important to provide a statistical overview.

The NeCN region has had a decline in its overall population dating back at least 30 years. In 1981, the region had a total population of 86,587 and by 2011 that number had dropped to 73,520. The trend peaked in the period 1996 - 2001 where the region lost 6% of its total population. The rate of decline then decreased in 2001-2006 (-4%) and 2006-2011 (-2%). The NeCN has nonetheless lost close to 15% of its total population from 1981-2011. In comparison, Ontario’s total population increased by almost 50% during this same period.

**Figure 2. Change in Total Population**

![Graph showing population change](image)

*Source: Statistics Canada*

The age structure of the NeCN region is different from the province. The largest difference occurs in the 45 to 64 years of age cohort. As a whole, the 0 to 44 years of age category is proportionately larger in Ontario (57%) in comparison to the NeCN region (52%). The opposite is true for the 45 to 65+ years of age category which is proportionately larger in the NeCN region (48%) compared to Ontario (43%).
Figure 3. Age Structure in 2011

Source: Statistics Canada

The differences have not always been the same. At one point, the 0 to 44 years of age category, as a percentage of total population, was higher in the NeCN. Tables 2 and 3 depict the historical age structures of the NeCN region and the province from 1991-2011.

In 1991, the 0-44 years of age category in the NeCN represented 71% (Table 2) of the total population, as opposed to the province’s 68% (Table 3). The NeCN region also had higher numbers in this category in 1996, 67% compared to 66%. The numbers were very similar in 2001, approximately 63%. It is however evident that the numbers are now trending downwards for the NeCN region. The balance finally tipped in 2006 when the 0-44 category in the NeCN region represented 56% of the total population versus 60% in the province. The trend continued in 2011, where proportions of 52% versus 57% were recorded.

Table 2. NeCN Region Historical Age Structure

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0-14</td>
<td>23%</td>
<td>20%</td>
<td>20%</td>
<td>17%</td>
<td>16%</td>
</tr>
<tr>
<td>15-29</td>
<td>23%</td>
<td>21%</td>
<td>19%</td>
<td>18%</td>
<td>18%</td>
</tr>
<tr>
<td>30-44</td>
<td>25%</td>
<td>26%</td>
<td>24%</td>
<td>21%</td>
<td>18%</td>
</tr>
<tr>
<td>45-64</td>
<td>19%</td>
<td>22%</td>
<td>25%</td>
<td>30%</td>
<td>32%</td>
</tr>
<tr>
<td>65+</td>
<td>10%</td>
<td>9%</td>
<td>13%</td>
<td>14%</td>
<td>16%</td>
</tr>
</tbody>
</table>

Source: Statistics Canada
Table 3. Provincial Historical Age Structure

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0-14</td>
<td>20%</td>
<td>21%</td>
<td>20%</td>
<td>18%</td>
<td>17%</td>
</tr>
<tr>
<td>15-29</td>
<td>23%</td>
<td>20%</td>
<td>19%</td>
<td>20%</td>
<td>20%</td>
</tr>
<tr>
<td>30-44</td>
<td>25%</td>
<td>25%</td>
<td>24%</td>
<td>22%</td>
<td>20%</td>
</tr>
<tr>
<td>45-64</td>
<td>20%</td>
<td>21%</td>
<td>24%</td>
<td>26%</td>
<td>29%</td>
</tr>
<tr>
<td>65+</td>
<td>12%</td>
<td>12%</td>
<td>11%</td>
<td>14%</td>
<td>15%</td>
</tr>
</tbody>
</table>

Source: Statistics Canada

Youth Out-Migration Trends

As previously mentioned, youth out-migration is not a new phenomenon. The trend has been occurring in rural Canada since at least 1966. The country has illustrated an overall gain in its urban population at the expense of rural areas. Youth out-migration has been mainly affected by external factors.

The region has seen a high exodus of its youth population over the course of the last few decades. Following the Second World War, resource dependent communities of the NeCN region had trouble keeping their workers. It was difficult for small one-industry towns to keep their young workers for extended periods of time.

In the 1960s there was great cause for concern with respect to youth needing to leave the region to receive a post-secondary education. Decision-makers knew that if youth had to leave they would probably not come back, and the region would lose its future leaders. This was the reason for the creation and expansion of universities and community colleges in the immediate region, such as l’Université de Hearst and Northern College. Today there is also the presence of Collège Boréal.

It was not until the 1980s that communities started to get really concerned about youth out-migration. Simply put, youth were leaving and not returning, and the impacts extended beyond labour retention and the loss of future leaders. The region’s total population started to decline during this period. The ‘brain drain’ of youth going to urban areas is partly responsible for the depopulation of the region.

From 1980 to 2000, various organizations produced reports that outlined the serious extent and the reasons for youth out-migration. In particular, a report by the Far Northeast Training Board (FNETB) looked at the issue in their service area. The FNETB service area is larger than the NeCN area, but all the communities within the NeCN area fall within the FNETB area. The report outlined that out-migration was still a serious issue and that it was part of the general decline of the population.
Youth Out-Migration Rate

To understand the problem and the trends of youth out-migration in the NeCN region, a statistical overview will be provided on the youth out-migration rates from 1991 to 2011.

**Figure 4. Youth Out-Migration Rate Formula**

Youth Out-Migration Rate

\[
\frac{(# \text{ of youth in 15-19 age cohort in 1991} - # \text{ of youth in the 20-24 age cohort in 1996})}{(# \text{ of youth in the 15-19 age cohort in 1991})} \times 100
\]

There is a potential problem with this formula because Statistics Canada uses a ‘random rounding’ technique. Nevertheless, the formula gives a very accurate snapshot of youth out-migration.

Along with the decrease in overall population, there has been a decrease in the overall population of the 15 to 29 years of age cohort. The youth out-migration rate peaked at over 19% in the 5-year period from 1996-2001, whereas the province had an increase of almost 5% (Figure 5). The rate declined in the period of 2001-2006 and 2006-2011, 15.8% and 10.2% respectively. It is worth noting that there was a general decline in overall population during this same time period of 4% and 2%.

**Figure 5. Youth Out-Migration Rates – 15 to 29 Years of Age Cohort**

![Youth Out-Migration Rates – 15 to 29 Years of Age Cohort](image)

*Source: Statistics Canada*

Over the course of the last 30 years the male youth out-migration rate has been higher (Figure 6). From 2006 to 2011, this rate was 11% in comparison to 10% for females. There has been a general downward trend in both rates since the period of 1996-2001.
The compilation of data also indicates that there are varying out-migration rates for the 15 to 19, 20 to 24 and 25 to 29 age cohorts (Figure 7). In the period 1991-1996, the rates were 18%, 8% and 3% respectively. In the period from 1996-2001, the rates were 30%, 19% and 7%. In the period of 2001-2006, the rates were 28%, 13% and 2%. In the last period, we see continued high out-migration in the 15-19 age cohort (23%) and moderate outmigration among 20-24 year olds (8%), but a promising net in-migration of 5% for the 25 to 29 years of age cohort. It is worth mentioning that similar studies for youth out-migration in rural Canada illustrate the same cohort disparities (Dupuy, Mayer and Morissette, 2000)

Source: Statistics Canada
The Relationship that Young People have with Northern Ontario

Laurentian University, l’Université de Hearst and the Far Northeast Training Board (FNETB) completed a study entitled Youth and the North: A Path to Discover. The longitudinal study had two objectives. The first consisted of understanding the relationship that young people have with their environment, Northeastern Ontario. The second consisted of educating the decision-makers of this vast region about young people’s representations, attitudes and behaviours. This would in turn help decision-makers take into account the information for their development projects.

The first data collected started in 2005 and consisted of two samples: a cohort in Grade 9, starting high school, and a cohort of students in Grade 12, young people on the verge of graduating high school. The intent was to follow these young people over a decade.

Below is a summary of the key findings, observations and recommendations from the seventh report (Bouchard, Bussières, Girard & Laflamme, 2011) of the project entitled Youth and the North: A Path to Discover.

Key Findings

- Nearly 33% of study participants showed a preference for Northern Ontario educational institutions.
- Nearly 33% of study participants expected to work in Northern Ontario after their studies.
- Close to 50% of students said they want to live in the region after their studies.

Observations

- The more young people like their environment and get involved in their community, the more they want to live there and pursue their studies there.
- Students choose their post-secondary institution early on, and their decision shows little fluctuation over time.
- The city of post-secondary studies is a determining factor in the future choice of residence.
- Young people’s perception is solidly entrenched before the end of high school. Therefore, it is important to intervene well before high school to make the north more attractive.

Recommendations

- The communities of Northeastern Ontario constitute a homogeneous region with its own identity. Measures proposed must be all-encompassing and affect the entire region, and therefore must be adopted by each community.
- Leaders must work to eliminate the Anti-North ideology (i.e. no jobs for educated people, jobs only available in trades).
- Decision-makers should seek to involve young people in the management of public affairs to get them more engaged in the community.
• Communities should promote outdoor activities; environmental appreciation will give rise to a positive perception of Northern Ontario.
• Develop a complete educational network from daycare to post-secondary studies.
• The communities of Northeastern Ontario must develop activities that foster a feeling of belonging to a place.
• Communities must leverage all the opportunities of influencing fate that Northern Ontario can retain those who want to leave and find ways to bring them back.
• Essential to develop a positive image of the region to counter anti-north ideology;
• Link outdoor activities and love of the community; encourage more young people to enjoy the outdoors.
• Raise awareness that it is possible to work in the region with a university degree in fields other than mining and forestry.

Drivers of Youth Out-Migration in Canada

The two key causes of youth migration from rural Canada have been education and employment opportunity (Dupuy, Mayer & Morissette, 2000). This is the main conclusion of the report Rural youth: Stayers, leavers and return migrants (funded by the Canadian Rural Partnership and the Atlantic Canada Opportunities Agency) which concentrated on the movement of youth between rural and urban Canada (Dupuy, Mayer and Morissette, 2000). Below is a summary of the key findings, supported by additional research.

Education

Education has been listed as one of the major causes of youth out-migration. The trend has been that young people leave smaller communities for larger cities to get an education, and this is where they put their education to work (Malatest, 2002). Furthermore, highly educated Canadian citizens have had a tendency to move from small towns to urban centres. This is especially evident in larger centres like Toronto and Vancouver, but also on smaller geographic scales.

Table 4. Educational Attainment – Urban Rural Divide

<table>
<thead>
<tr>
<th>Town</th>
<th>Population</th>
<th>Post-Secondary</th>
<th>Secondary</th>
<th>No secondary or post-secondary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toronto</td>
<td>2,503,281</td>
<td>34%</td>
<td>12%</td>
<td>7%</td>
</tr>
<tr>
<td>Ottawa</td>
<td>812,129</td>
<td>37%</td>
<td>11%</td>
<td>4%</td>
</tr>
<tr>
<td>Greater Sudbury</td>
<td>157,857</td>
<td>26%</td>
<td>13%</td>
<td>9%</td>
</tr>
<tr>
<td>Timmins</td>
<td>42,997</td>
<td>22%</td>
<td>14%</td>
<td>12%</td>
</tr>
<tr>
<td>Kapuskasing</td>
<td>8,509</td>
<td>21%</td>
<td>13%</td>
<td>10%</td>
</tr>
<tr>
<td>Cochrane</td>
<td>5,487</td>
<td>19%</td>
<td>14%</td>
<td>14%</td>
</tr>
</tbody>
</table>

Source: Statistics Canada, 2006

This rural-urban divide also corresponds with a study produced for the Rural and Small Town Canada Analysis Bulletin (Alasia & Rothwell, 2003).
Income

Rural Canada has displayed lower wages in comparison to larger urban centres. Research shows that rural communities suffer from lower deteriorating average wage incomes (Singh, 2003). This represents an incentive for youth to migrate to larger cities. Canada’s economic activity is shifting to large urban centres and continues to strengthen, further increasing the pull factor of youth to large cities.

Employment

Across Canada there is a pattern within rural communities that very few employment opportunities exist, along with too many low paying jobs. The job opportunities are less likely to be decision-making or influential positions, such as managers, executives and professionals. These positions are most likely to be located in urban centres, and in turn help draw youth. Smaller communities usually tend to have only a few major employers, and in many rural communities the major employer can be limited to one. Good paying jobs are usually not directed and available to youth.

Why youth leave rural areas

Community Acceptance

Community belonging and the idea of inclusion and exclusion are closely linked to youth out-migration. Research has also shown that youth must feel accepted by their community in order for them to live in it. A youth that feels like a local has a higher probability of continuing to reside in his community in comparison to one that feels excluded. A youth that does not feel a sense of belonging will most likely fall into a cycle of migrating from community to community trying to find a place where they will be accepted or where they can establish a viable lifestyle.

Youth leave their communities due to perception, environment, quality of life and whether or not their communities were “good place”. The same research also goes on to suggest that youth who feel trapped within their community tend to migrate because they feel like they are living inside a box (Glendinning, Nuttall, Henry, Kloep & Wood, 2003).

Education

The importance of education is a common theme regarding youth out-migration. Education is one of the most influential factors to youth out-migration. The absence of post-secondary studies will push youth to migrate where it is available. Households also play a significant part in youth migration. A parent’s education is important as those with higher education will push their children to pursue a high level of education as well (Garasky, 2002). Parents have a large influence on a child’s life decisions.
Quality of Life

Another reason why youth leave rural communities is to achieve a higher quality of life and economic conditions. Beauchemin & Schoumaker (2005) illustrate that diversified areas have a greater ability to lure people.

Age

Youth out-migration rates have been historically higher for the 15 to 19 years of age cohort. The 25 to 29 years of age cohort has constantly displayed lower out-migration rates. It is therefore important to use every chance possible to influence youth before high school.

Employment

Regional and local unemployment rates influence residency decisions. If the unemployment rate is high there is a higher chance of youth migrating to somewhere else with more job opportunities. Areas that have higher employment rates tend to draw people because it increases the probability of securing a job that pays a decent wage.

Income

Research shows that expected gains in initial income earnings provide a strong incentive for youth to migrate (Mills & Hazarika, 2001). Youth who seek employment will go to areas with higher economic standards where they can generate greater income. Similar research goes on to indicate that youth in wealthier families and with higher levels of education are more likely to migrate out of their communities because they are more financially capable (Jamieson, 2000).

Infrastructure

Quality infrastructure is imperative to retaining and attracting people. The development of electricity, road and health services helps entice people to move into a community (Beauchemin, & Schoumaker, 2005). Therefore, smaller communities should make continuous investments in infrastructure if they want to attract and retain people.

Metropolitanism

The “lure of the big city” draws youth in with its glamorous lifestyle and bigger opportunities. Leaving the small town for the big city has become what is expected of youth. It is a phenomenon that is deeply ingrained in culture.

Why youth return to rural areas

Attachment

Youth that have a strong connection with their community tend to return. The well-being of youth in small communities helps them to feel like they have a sense of belonging and a network
of family and friends. Youth prefer to live near their parents and extended family in a
community that they grew up in. This shows that attachment is very important to youth when
considering returning to their community (Glendinning et al., 2003).

**Gender**

We have already highlighted that youth out-migration varies by age cohort. Youth out-migration
is also affected by gender. Research confirms that young men are more likely not to return,
whereas young women are more likely to return, to have a stronger attachment to their family or
community, and to express an interest in returning (Elder, King & Conger, 1996).

**Employment Availability**

Employment plays a crucial role in young people’s decisions on where to reside. It is one of the
main deciding factors. If communities take action to improve and promote their job
opportunities and services, this could influence youth to return and further assist in the growth of
their community.

**Financial Reasons**

Some youth decide to leave and work outside their community because of employment and
higher incomes. However, research shows that youth losing their job may influence them to
return home due to a shortage of funds (Gmelch, 1980). Some studies also show that youth
return to their community because it offers low housing costs (Malatest, 2002). For example, a
rural youth studying in a large urban centre may find that the cost of living is greater than their
home community and therefore return to enjoy the lifestyle that they have grown accustomed to.

**Relationships**

Relationships influence youth to return to their community. This includes relationships between
couples where both have left or only one has left their community. They may return because
they have future plans together involving marriage and a family. Youth that are in a relationship
are more likely to return to their community due to the pull of their significant other (Elder, King
& Conger, 1996). For example, youth who are ready to start the next chapter in their life, like
choosing a place to reside, will often make this decision with their partner.

**Remedies to youth out-migration**

We know that they are many factors that contribute to youth out-migration in small communities.
There are however some remedies to reduce the number of factors. The most important factor to
minimize the number of youth leaving an area is to minimize dependence on larger areas that
provide the amenities they lack. Since a region cannot influence change in the regions that youth
are moving into, it then becomes the region’s role to increase its pull factors and to decrease its
push factors.
Economic Opportunities

The influence of employment and education is something that is on the minds of all young people. When comparing job opportunities in smaller communities to larger urban areas, the latter excels in diversity, opportunity and specialization. The lack of educational and job opportunities in smaller communities is often a perceived one, yet perception is enough to influence the migration decision (Amanor-Boadu, Amanor-Boadu and Dyer, 2001). Therefore, it is important for communities to upgrade their employment strategies and local employment opportunity advertisements to attract and retain youth in the area. Another one is to promote local entrepreneurship.

Finding a solution to the economic problem would help solve one of the major contributors of youth out-migrating, but not entirely. Research shows that job opportunities do not guarantee that youth will stay. A study on youth behaviour found that up to 40% of rural youth would still move out of their small community if the same job were available in a larger city (Dupuy, Mayer & Morissette, 2000)

The availability of post-secondary education and/or programs is a major impetus in the decline of rural areas. These institutions need to offer a more diverse range of programs and degrees that relate to a changing workforce. Another avenue is to offer access to skilled trades, apprenticeships, and entrepreneurship. A community can then spark youth interest and become more viable.

In the case of small towns, such as those in the NeCN, employment relies on natural resources such as mining and forestry. Because of their association with “boom and bust” cycles, these industries often increase migration in search of employment.

Some studies have even showed that if a municipality operates with a debt, the out-migration rate is lower on average (Hamalainen & Bockerman, 2004). Therefore a municipality that provides a higher quality and quantity of services to its residents, even if it requires a budget deficit, may reduce out-migration within the community.

Quality of Life

To improve someone’s quality of life means to give them access to some of the following services or opportunities: government services, educational opportunities, neighbourliness, transportation, safety, and recreational/leisure activities. The idea is to make small communities more attractive to youth by focusing on issues relating to accessibility, locality, social setting, infrastructure, service provision, local labour markets, housing, educational opportunities, and recreational activities (Besser, 1997).

Housing is also a factor in improving quality of life and retaining youth. Smaller communities are more likely to retain and even attract youth who are looking toward starting a family or living
on their own. If youth or young adults are already homeowners, it is less likely that they will leave because of the process of selling the home and fear of not getting a return on investment (Hamalainen & Bockerman, 2004).

**Government Programs**

Government programs designed to attract and retain youth are great tools to reduce out-migration. They help increase the pull factors and decrease the push factors. The NeCN region has access to many programs, both federal and provincial, that are designed to help youth. These programs assist young people in job search, job acquisitions and entrepreneurship. They should be used as leverage to help attract and retain young people. They should also be promoted to youth at the secondary level so that they know what is available before seeking post-secondary education.

**Proven Youth Attraction and Retention Strategies**

Based on the research for this section, all successful youth attraction and retention strategies have the following characteristics:

- Proactive, positive and intentional when working with youth
- Use an asset-based approach when working with youth (leveraged current assets)
- Use youth-led activities with strong community buy-in
- Brand the community as pro-youth
- Involve youth that have stayed or returned

**Kapuskasing, Ontario**

Population: 8,200

Kapuskasing is located in Northeastern Ontario. The primary economic driver is forestry (and until recently, mining). Being a small single industry town for most of its existence, the community has gone through some “boom and bust cycles”. Like most small communities in Northern Ontario, the community’s youth have been leaving and not returning. In 2007, the municipality formed a youth economic development committee and launched the following initiatives:

**Christmas Brunch with the Mayor**

The breakfast is organized during the Christmas holiday for students and recent graduates. The community’s largest employers and sector specific employers, based on student attendees, are invited to make presentations and give an outlook on employment. Youth can then network with leaders. Entrepreneurship is also a focus of the event. Young entrepreneurs are invited to participate and present their success stories.
Youth Database

The database contains the names, field of study, and emails of current and former Kapuskasing youth. The database is utilized to stay connected to youth. Employment opportunities, community events and any other pertinent information are sent to the database.

Summer Students and Interns

The economic development office (EDO) works with local businesses to create meaningful summer employment for youth returning during summer break and internship positions for recent graduates. The EDO works with various agencies to secure funding for these positions.

Rawlins County – Atwood, Kansas

Population: 2,500

The county is located in northwest Kansas and the largest community is Atwood. Rawlins County’s primary industry is agriculture. The county has seen its population decline by close to 10% during the 1980s and 1990s. When farming started to lose financial viability, youth were encouraged to leave the county to get an education and get a good paying job in the big city. This left a huge void in the 20 to 40 years of age demographic cohort. The county was losing its future leaders as well. Youth attraction and retention strategies, including the following, were put in place and things started to change in the early 2000s:

Annual Youth Entrepreneurship Fair/Camp

The annual fair is open to high school and junior high students of the region to present business ideas. They are judged on criteria and adaptability of their business plan. The fair also invites a speaker to present on youth out-migration.

Leadership Program

The camp was initially geared to 20 to 30 year olds upon their return to the county. Participants eventually found their way to city council and community boards. The model was then introduced to high schools and junior high. The county then noticed that there was a communication void between the older and younger population. This led to a forum that gathered young people, young entrepreneurs and older leaders to discuss youth out-migration and other issues important to county youth.

Stay Connected to Young Alumni (Summer Interns)

The county keeps an alumni online database with email. The goal is to stay connected to youth. Job openings in the county are sent to the alumni database. They also have an annual banquet where close to 450 alumni attend.
Impacts

- Increase in 20 to 40 year olds
  - Farm transitions
  - Small business transition and start-up
  - Professional recruitment of alumni
- School enrollment has stabilized
- 2010 census – old trend reversed with a population increase

Barry County, Michigan

Population: 59,000

The county is part of the Grand Rapids-Wyoming metropolitan area in western Michigan.

Youth Advisory Council (YAC)

The YAC started in 1996. The council is open to any youth between the ages of 13 to 21 who want to get involved in the county. The YAC currently has 50 members. Initiatives of the YAC are focused on grant making, community service, leadership and positive extra-curricular activities.

Impacts

- YAC members have returned to start businesses

Brookfield, Missouri

Population: 4,500

Community leaders were noticing that youth were out-migrating and that there was an erosion of leadership. This is what triggered the community to band together and form a leadership task force.

Annual Brookfield Leadership Program

The leadership program targets young and old in the community.

Annual Presentation of the Mailboxes to Graduates

Each high school graduate in the town is given a mailbox when they graduate. The goal is to remind youth how important they are to the community. Each mailbox comes with a letter inside inviting the graduate to always consider Brookfield their home. Some have returned and installed these same mailboxes on their properties.
Annual Youth Entrepreneurship Summit

All area schools receive an invitation to the summit. The annual event usually has approximately 125 participants. Businesses talk to students about their day-to-day activities, including challenges. The students then get some time to prepare a plan for the business owners. Young entrepreneurs are also invited to the summit to talk about their businesses.

Middle School Students to EmPower Plant

The EmPower Plant invites students for a half day problem-solving session. They are presented with a community situation and then have half a day to come up with solutions that they will to present to city council. Each councillor has a role to play (i.e. sympathiser, ask several questions, etc.) and youth have to present their problems and solutions.

The key factors and trends identified in the case studies above will be considered in a SWOT analysis of the case study region.

SWOT Analysis for the NeCN region

A strengths, weaknesses, opportunities, and threats (SWOT) analysis is a method of evaluation based on the achievement of the desired outcome. In the case of this paper, the desired outcome can be described as the potential to attract and retain youth in the NeCN region. The SWOT analysis will help identify the strengths, weaknesses, opportunities and threats relating to the desired outcome.

The SWOT analysis was created primarily on the overview of relevant research, compilation of data, report findings and from working with youth in the region. It should be noted that some elements of the analysis could be classified as fitting within more than one category, depending on the lens used.

<table>
<thead>
<tr>
<th>SWOT ANALYSIS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Strengths</strong></td>
</tr>
<tr>
<td>• Low cost of living</td>
</tr>
<tr>
<td>• Availability of recreational activities</td>
</tr>
<tr>
<td>• Superior quality life</td>
</tr>
<tr>
<td>• Four season destination</td>
</tr>
<tr>
<td>• People-friendly</td>
</tr>
<tr>
<td>• Access to government programs (Internships/Coop, Young Entrepreneur, Summer Company, etc.)</td>
</tr>
<tr>
<td>• Affordable and available housing</td>
</tr>
<tr>
<td>• Big Fish, Small Pond</td>
</tr>
<tr>
<td><strong>Weaknesses</strong></td>
</tr>
<tr>
<td>• Lack of amenities (shopping, restaurants, etc.)</td>
</tr>
<tr>
<td>• Lack of educational opportunities/programs</td>
</tr>
<tr>
<td>• Lack of professional and managerial positions</td>
</tr>
<tr>
<td>• Small circle of friends</td>
</tr>
<tr>
<td>• Long and cold winters</td>
</tr>
<tr>
<td>• Low paying jobs</td>
</tr>
<tr>
<td>• Lack of pull factors</td>
</tr>
</tbody>
</table>
Northeastern Youth Entrepreneurship Initiative
- Leverage technology for post-secondary education (opportunity?)
- Availability of post-secondary education

Distance from major metropolitan centre
- Lack of economic diversification
- No presence of Anglophone university in the region

**SWOT ANALYSIS**

<table>
<thead>
<tr>
<th>Opportunities</th>
<th>Threats</th>
</tr>
</thead>
<tbody>
<tr>
<td>High population of baby-boomers (employment opportunities, business opportunities)</td>
<td>Anti-North Ideology</td>
</tr>
<tr>
<td>Aging population (employment in the health care sector)</td>
<td>North / South Divide</td>
</tr>
<tr>
<td>Booming mining sector &amp; discovery of major mineral deposits</td>
<td>Getting stakeholders on board</td>
</tr>
<tr>
<td>Leverage progressive communities and leaders currently in place</td>
<td>Employers not giving youth an opportunity</td>
</tr>
<tr>
<td>Upswing in the forestry sector</td>
<td>Policies affecting Northern Ontario</td>
</tr>
<tr>
<td>Leverage current funding programs (young entrepreneur, business start-ups, internships)</td>
<td>Communities competing for youth</td>
</tr>
<tr>
<td>Partnership between chambers of commerce, FNETB, municipalities, schools boards, large employers</td>
<td>Big city, big money marketing campaigns</td>
</tr>
<tr>
<td>Resurgence and push for agricultural development</td>
<td>Lack of funding to implement a strategy</td>
</tr>
<tr>
<td>Utilize technology to connect with youth (promote opportunities)</td>
<td>Political shift</td>
</tr>
<tr>
<td>Leverage studies and findings that highlight employment opportunities in the NeCN region</td>
<td>Pull factors from large cities</td>
</tr>
</tbody>
</table>

**Conclusion**

Youth out-migration in the NeCN region is a problem that communities have faced for decades. Although some smaller communities will continue to have trouble retaining and attracting youth, others are poised, with the right strategies and community buy in, to significantly reduce the out-migration rate.
While education and employment continue to be the leading factors that lure youth to large cities, several pull factors lead us to believe that many will have the opportunity to return. The discovery of significant mineral deposits in the region and outlying areas, and an aging population along with an impending exodus of baby boomers from the labour force will create some pressures on the labour market. Youth will have an unprecedented opportunity to enter the labour force.

When observing the overall state of the NeCN region it is clear that while challenges do exist to attracting and retaining youth, the area holds numerous strengths and opportunities for young people. This is made clear in the preceding SWOT analysis that includes several opportunities to attract and retain young people if a region wide strategy is implemented.

The NeCN should develop strategies to support the goal of attracting and retaining youth in the region along with implementation targets that guide the strategies in the short, medium and long term. The communities of the NeCN region constitute a homogenous region. It is therefore understood that the implementation of a regional strategy must be all encompassing and must be adopted by each community.

Author Biography

André Robichaud is a lifelong resident of Kapuskasing, Ontario. André is employed by the Municipality’s Economic Development Corporation and has a Certificate in Economic Development from the University of Waterloo, an Honours Bachelor of Science with a Specialization in Human Kinetics from the University of Ottawa, and has his Ec.D. designation from the Economic Developers Association of Canada. André is currently working towards completing a diploma in municipal administration.

Bibliography


