



Interior Health



Nelson - 07

A large graphic consisting of two concentric grey circles. Inside the inner circle is a stylized grey human figure. The text "Local Health Area Profile" is centered over the graphic.

Local Health Area Profile

March 2010



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1. EXECUTIVE SUMMARY

HEALTH STATUS:

<p><i>Low Birth Weight (2003-07):</i></p> <ul style="list-style-type: none"> Low Birth Weight Rate of 47.53 per 1,000 Live Births (↑) 	<p><i>Life Expectancy (2005-09):</i></p> <ul style="list-style-type: none"> Increased over the past 20 years (↑) Higher than IH and KBHSA; same as BC
<p><i>Standardized Mortality Ratio (SMR) (2003-07):</i></p> <ul style="list-style-type: none"> More Deaths than expected - SMR of 1.10* (↑) More Deaths due to Arteries, Arterioles or Capillaries than expected* 	<p><i>Chronic Disease (2008/09):</i></p> <ul style="list-style-type: none"> Depression/Anxiety prevalence rate of 22.2%, which is lower than KB, IH and BC 36% of residents with Congestive Heart Failure also have Ischemic Heart Disease
<p><i>Leading Causes of Death (2003-07):</i></p> <ul style="list-style-type: none"> 37% of all deaths caused by Diseases of the Circulatory System 	<p><i>Socio Economic (2008):</i></p> <ul style="list-style-type: none"> 'Low' on the socio-economic stress index when comparing against BC LHAs.

In comparison to other Interior Health Local Health Areas, Nelson residents rank moderately (Low Birth Weight, SMR) and favourably (Life Expectancy) on key health status measures. Nelson residents rank favourably on the social determinants of health (Socio Economic) risk factor.

HEALTH SYSTEM PERFORMANCE:

<p><i>Acute Care (2008/09):</i></p> <ul style="list-style-type: none"> 434.6 ED visits per 1,000 pop'n (↓) <p><i>Age Standardized Rates:</i></p> <ul style="list-style-type: none"> 578.4 A/R days per 1,000 pop'n (↓) 123.5 ALC days per 1,000 pop'n (↑) 92.2 SDC cases per 1,000 pop'n (↑) 29.4 IP Surgical cases per 1,000 pop'n (↑) 	<p><i>Home and Community Care: Nelson/Kootenay Lake</i></p> <ul style="list-style-type: none"> 73.5 Residential Care & Short Stay beds per 1,000 75+ pop'n for 2009/10 (↓) 14.8 Assisted Living Units per 1,000 75+ pop'n for 2009/10 (↓) 14,940 Home Support hours per 1,000 65+ pop'n for 2008/09 (↓)
	<p><i>Acute Inpatient Referrals (2008/09):</i></p> <ul style="list-style-type: none"> Just over half of Nelson resident inpatient acute cases were treated at Kootenay Lake Hospital (Nelson)

In 2009/10 Nelson/Kootenay Lake did not meet the 79 Residential Care & Short Stay beds per 1,000 75+ IH target, but do meet the Assisted Living Unit rate target. The age standardized Acute/Rehab Days rate is over the Interior Health Rural target of 525 for 2008/09, but has decreased over each of the past 2 years.

HEALTH SERVICES:

<p><i>Services (2009):</i></p> <ul style="list-style-type: none"> Community Level 1 Hospital (Kootenay Lake Hospital, Nelson) and 2 Health Centres (Nelson and Salmo) A variety of public health, mental health, primary health care and home and community care services

*Indicates statistical significance

(↑) Increased since previous year or aggregation of years

(↓) Decreased since previous year or aggregation of years

2. INTRODUCTION

This profile provides an overview of residents in the Nelson Local Health Area and highlights key characteristics in the following areas:

- Health status
- Health system performance
- Health services

The health indicators conceptual framework used within this document is based on a population health indicator framework developed by the Canadian Institute for Health Information (CIHI). This framework reflects the principle that health is not determined solely by medical care, but by a range of individual and population level, social and economic factors.

The Information Support Department produces a number of utilization and service reports. In addition to this LHA Profile, the following reports, relevant to the Nelson LHA, are also available on the Interior Health website: 2009 Nelson LHA Population Profile; 2009 Kootenay Boundary Health Service Area Profile; and 2009 Facility Profiles.

Additional information is available upon request from Interior Health's Information Support Department. Inquiries and comments should be addressed to:

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3. HEALTH STATUS

Health Status indicators focus on a range of measures such as health conditions, human function, well-being, and mortality. Please note much of the data in this section are aggregated over five year periods.

TABLE 1 Health Status Quick Stats

Nelson LHA, 2001 to 2005, 2002 to 2006, 2003 to 2007

Indicator / Measure	2001-2005	2002-2006	2003-2007
Low Birth Weight Live Birth Rate (per 1,000 live births)	41.74	43.20	47.53
Standardized Mortality Ratio (All Causes of Death)	1.05	1.07	1.10*

Source: BC Vital Statistics Agency, Annual Report 2007

*Indicates SMR with statistical significance

The statistically significant SMR (all causes of death) for Nelson is 1.10, which means there were more deaths than expected, given provincial rates.

Low birth weight infants (< 2,500 grams) have increased risks of morbidity and premature death. The Nelson rate of low birth weight infants is 47.53 per 1,000 live births, which is lower than the KBHSA (49.06), IH (53.35), and BC (55.64) rates.

Standardized Mortality Ratios

The Standardized Mortality Ratio (SMR) is the ratio of the number of deaths occurring to residents of a geographic area (e.g. Nelson LHA) to the expected number of deaths in that area based on provincial age-specific mortality rates. An SMR less than 1 indicates fewer observed deaths than expected while an SMR greater than 1 indicates more deaths than expected.













Table 2 shows up to the five highest and five lowest **statistically significant** Standardized Mortality Ratios (SMR) for the Nelson LHA. For those Local Health Areas with fewer than five, cells have been left blank.  indicates more deaths than expected given provincial rates, while  indicates less deaths than expected given provincial rates. Colour scale indicates variance from the expected number of deaths; darkest colours represent the greatest variance.

TABLE 2 Statistically Significant Standardized Mortality Ratios

Nelson LHA, 2003 to 2007

More deaths than expected	
Arteries/Arterioles/Capillaries	
Alcohol-Related Deaths	
Ischemic Heart Disease	
Cerebrovascular Disease/ Stroke	
Circulatory System	

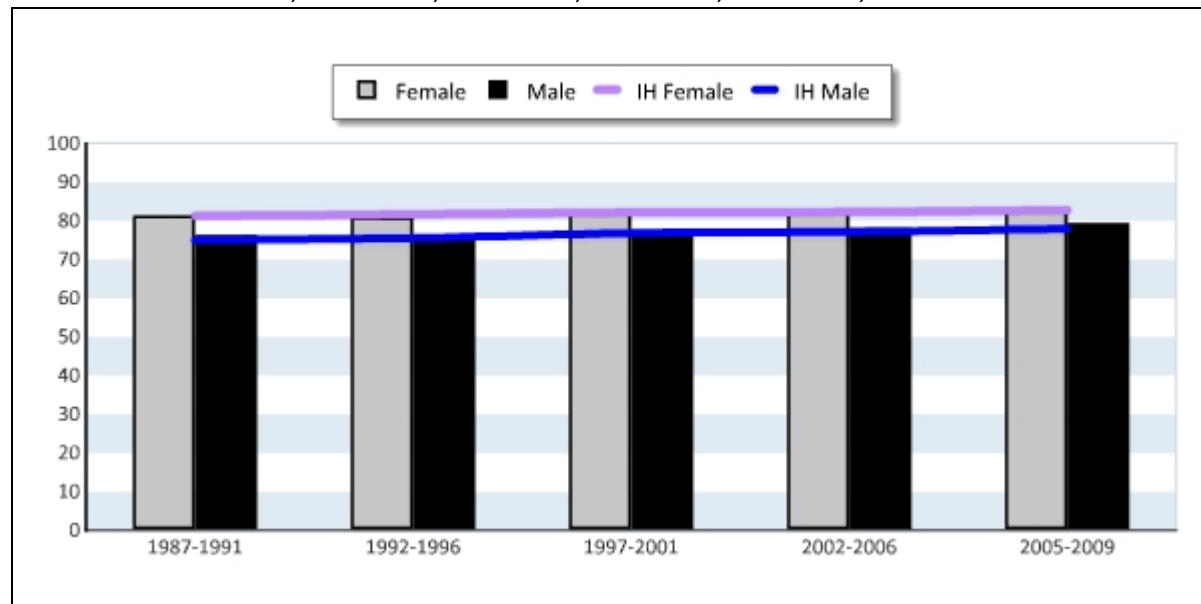
Less deaths than expected	
Digestive System	
Pneumonia and Influenza	
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Source: BC Vital Statistics Agency, Annual Report 2007

Life Expectancy

Figure 1 shows that females have a higher life expectancy than males in the Nelson LHA. Total life expectancy has increased from 79 in 1987-1991 to 81 in 2005-2009.

FIGURE 1 Life Expectancy Trends by 5 year aggregations
Nelson LHA, 1987-1991, 1992-1996, 1997-2001, 2002-2006, 2005-2009



Source: BC STATS, Ministry of Labour and Citizens' Services

For 2005-2009, Nelson's life expectancy at birth of 81 years is higher than that for KBHSA (80) and IH (80) and the same as BC (81).

Leading Causes Of Death

The five leading causes of death in the Nelson LHA over the period from 2003 to 2007 are presented in Table 3.

TABLE 3 Top 5 Cause of Death Categories
Nelson LHA, 2003 to 2007

Cause of Death Category	Number of Deaths	% of Total Deaths	% of Category Deaths < 75 Years of Age
Diseases of Circulatory System	366	37.27%	24.32%
Malignant Neoplasms (all sites)	276	28.11%	54.71%
Diseases of Respiratory System	82	8.35%	23.17%
Endocrine Diseases	44	4.48%	15.91%
Diseases of Digestive System	22	2.24%	45.45%
Sub Total	790	80.45%	34.94%
All Causes of Death	982	100.00%	38.49%

Source: BC Vital Statistics Agency, Annual Report 2007

Diseases of the Circulatory System were the leading cause of death in the Nelson LHA and accounted for 37.27% of the total deaths in the Nelson LHA. Of the 366 deaths caused by Diseases of the Circulatory System, 24.32% were under 75 years of age.

Chronic Disease

Chronic health conditions affect many residents of the Interior Health Authority and the numbers of people affected are expected to increase as our population ages. These conditions impact health and well-being and represent a significant, and growing, healthcare and economic burden.¹

TABLE 4 Chronic Disease Prevalence Rates
Nelson LHA, 2008/09

Chronic Disease Category	Nelson LHA	KBHSA	IHA	BC
Depression/ Anxiety	22.2%	23.5%	24.5%	22.6%
Asthma	8.0%	9.7%	10.9%	11.1%
COPD	5.5%	6.5%	6.8%	5.3%
Cardiovascular Disease	5.1%	6.5%	6.2%	5.0%
Diabetes Mellitus	4.7%	6.1%	6.6%	6.9%
Ischemic Heart Disease	3.2%	3.9%	3.7%	3.2%
Congestive Heart Failure	2.5%	2.8%	2.6%	2.0%

Sources: Primary Health Care registry (DAD); Discharge Abstract Database (DAD), Medical Services Plan (MSP), 2008/09.

Of the conditions reported here, Depression/Anxiety is the most prevalent chronic disease among residents of the Nelson LHA, with a rate of 22.2%. This is lower than the rate of Depression/Anxiety for KBHSA, IHA and BC.

It is common for patients with a chronic condition, to suffer from multiple conditions or co-morbidities. For example, Table 5 shows that 17% of Nelson residents with Asthma also have Depression, Anxiety or Neuroses and that 3% of residents with Depression, Anxiety or Neuroses also have Asthma.

TABLE 5 Percentage of Residents with Combinations of Co-morbidities
Nelson LHA, 2008/09

Chronic Disease Category	Total Cases	Depression, Anxiety, Neuroses	Asthma	Ischemic Heart Disease	Congestive Heart Failure	Diabetes Mellitus (Type 1 or 2)	COPD, Emphysema, Chronic Bronchitis
Depression, Anxiety, Neuroses	5,908		3%	4%	3%	6%	3%
Asthma	1,136	17%		8%	7%	10%	11%
Ischemic Heart Disease	1,208	19%	7%		31%	32%	13%
Congestive Heart Failure	1,036	17%	8%	36%		30%	24%
Diabetes Mellitus (Type 1 or 2)	2,340	15%	5%	17%	13%		8%
COPD, Emphysema, Chronic Bronchitis	814	19%	16%	19%	31%	23%	

Sources: Primary Health Care registry (DAD); Discharge Abstract Database (DAD), Medical Services Plan (MSP), 2008/09.

¹ Broemeling, A.M., Watson, D.E., Prebtani, F. Population Patterns of Chronic Health Conditions, Co-Morbidity & Healthcare Use in Canada: Implications for Policy and Practice. Healthcare Quarterly, 2008; 11(3): 70-76.

Health Behavior Statistics

TABLE 7 Health Behavior Indicators
KBHSA, 2008

Indicator / Measure	KBHSA	IHA	BC	Canada
Leisure Time Physical Activity (proportion of 12+ population active or moderately active)	70.8%	63.4%	58.7%	50.6%
Healthy Eating (proportion of 12+ population eating 5+ servings of fruit and vegetables per day)	39.4%	38.7%	42.4%	43.7%
Overweight / Obesity (proportion of 18+ population)	50.2%	49.1%	45.1%	51.1%
Tobacco Use (proportion of 15+ population who are daily or occasional smokers)	25.0%	23.4%	18.6%	21.4%

Note: Data not available at the LHA level; Source: Canadian Community Health Survey, Statistics Canada, 2008.

Kootenay Boundary HSA residents have a higher percentage of population who reported being active or moderately active and conversely have higher tobacco use in comparison to the Interior Health, provincial and national rates. Fewer Kootenay Boundary residents reported being overweight or obese compared to the national figure, but are higher than the provincial and Interior Health rates.

Leisure-Time Physical Activity - Regular physical activity reduces the risk of developing chronic diseases, helps to control weight and promotes psychological well-being.

Healthy Eating - 30% of cancer and diabetes cases and 20% of cardiovascular disease can be attributed to poor nutrition².

Overweight/Obesity - Obesity is a major risk factor for many chronic illnesses, including cardiovascular diseases, type 2 diabetes and some types of cancer.

Tobacco Use - Cigarette smoking is the primary risk factor for the top three causes of death in Canada: diseases of the circulatory system, cancers and respiratory diseases.

To access many other Canadian Community Health Survey indicators, please visit this link:

http://cansim2.statcan.gc.ca/cgi-win/cnsmcgl.exe?Lang=E&RootDir=CII/&Detail=1&ResultTemplate=CII/CII__&TblDetail=1&C2SUB=HEALTH&Array_Pick=1&ArravId=105-0501

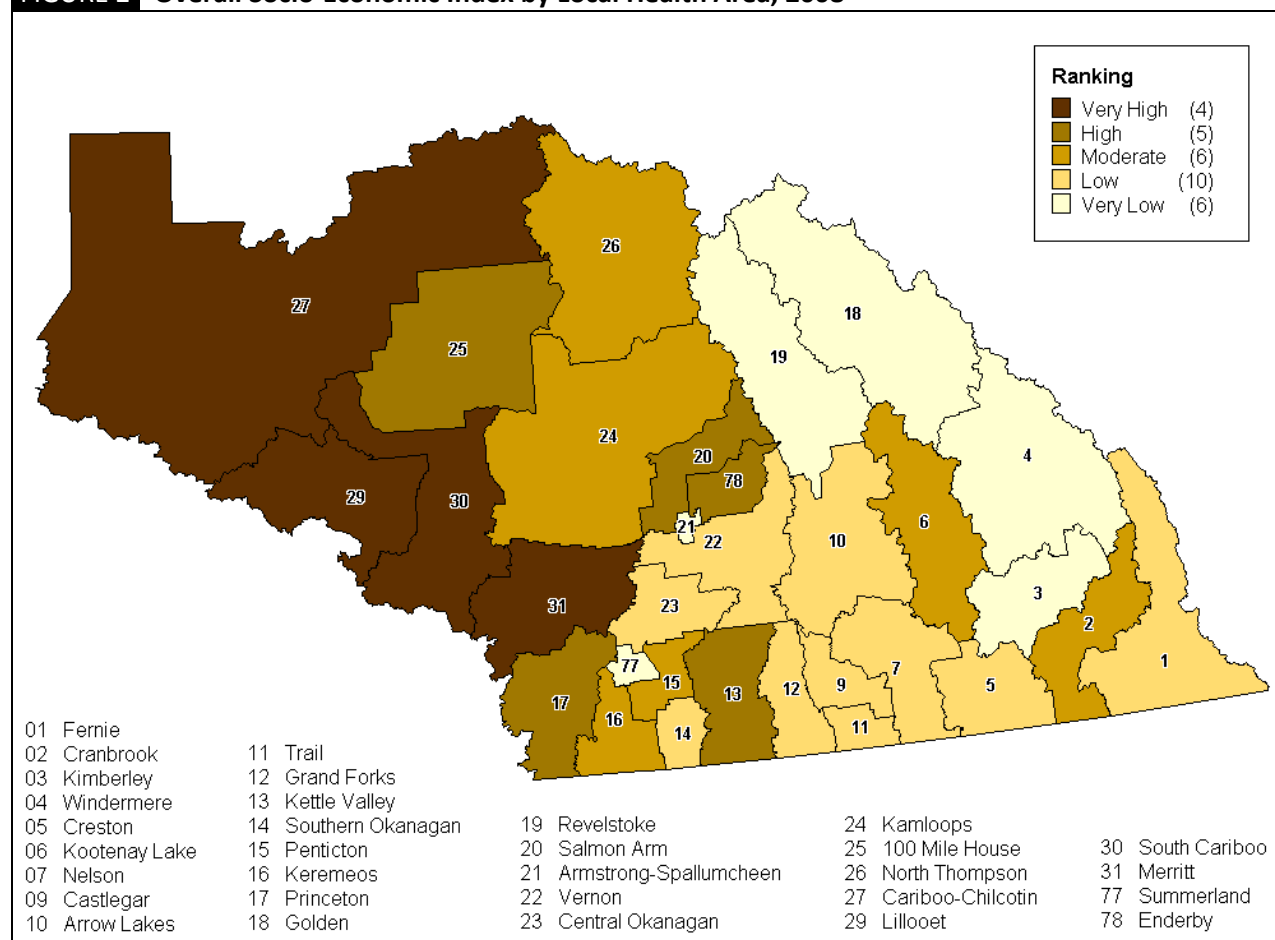
² http://www.health.gov.bc.ca/prevent/healthy_eating.html

Overall Regional Socio-Economic Index

The purpose of the Overall Regional Socio-Economic Index is to summarize the results of the six composite indices by providing an overall weighted average of Economic Hardship, Crime, Health Problems, Education Concerns, Children at Risk, and Youth at Risk.

The design of the various indices is intended to provide cross-sectional analysis at *a point in time*. The developed indices are not designed for temporal analysis. For example, a drop in an index value for a particular region from 0.50 to 0.30 does not necessarily mean an improvement in conditions within the region. The change may be due to other areas becoming relatively worse off. The higher the Socio-Economic Index value, the greater the socio-economic stress within that region. It should be noted that although only the Interior Health region is shown, these rankings are based on Index values for *all Local Health Areas within British Columbia*.

FIGURE 2 Overall Socio-Economic Index by Local Health Area, 2008



Source: BC Stats, Socio-Economic Indices, 2008

The following four IH LHAs ranked 'Very High' (worst off) on this measure relative to other British Columbia LHAs: Cariboo-Chilcotin, Merritt, South Cariboo and Lillooet. Conversely, the following six IH LHAs ranked 'Very Low' (best off) on this measure relative to other BC LHAs: Summerland, Revelstoke, Armstrong, Windermere, Kimberley and Golden. The Nelson LHA ranked 'Low,' indicating a low level of socio-economic stress relative to other BC LHAs.

For individual values for all of the Socio-Economic Indices and methods for index development, please visit the BC Stats website at: http://www.bcstats.gov.bc.ca/data/sep/i_lha/lha_main.asp

4. HEALTH SYSTEM PERFORMANCE

Health indicators that fall under the Health System Performance category measure various aspects of the quality of health care, such as access, efficiency and utilization.

Age Standardized Utilization Rates are hypothetical rates that are calculated to allow comparisons of health care service use across geographic areas, by adjusting for differences in the age mixes of regions. They are the rates that would be expected in a region if the region's population experienced the same age specific utilization rates as the province as a whole. Tables 8 and 10 report age standardized utilization rates for Acute/Rehab days, ALC days, Inpatient Surgery cases and Surgical Day Care cases.

Nelson and Kootenay Lake LHAs are grouped for Residential Care and Assisted Living indicators in Tables 8-11.

TABLE 8 Health System Quick Stats
Nelson LHA, 2008/09

Indicator / Measure	Nelson LHA	KBHSA	IH	BC
Age Standardized - Acute/Rehab Days (per 1,000 Population) τ	578.4	549.5	528.5	570.3
Age Standardized - Alternate Level of Care (ALC) Days (per 1,000 Population) τ	123.5	96.7	73.3	72.7
Age Standardized – Inpatient Surgical (IP) Cases (per 1,000 Population) τ	29.4	30.5	31.8	27.6
Age Standardized – Surgical Day Care (SDC) Cases (per 1,000 Population) τ	92.2	91.5	86.6	81.7
Emergency Department Visits (per 1,000 Population)*	434.6	568.4	472.0	--
Home Support Clients/1,000 Pop'n. 65+ Ω	66	70	55	--
Adult Day Service Clients/1,000 Pop'n 65+ Ω	25	21	18	--
Home Support Hours/1,000 Pop'n. 65+ Ω	14,940	12,515	10,697	--
Adult Day Services Days/1,000 Pop'n. 65+ Ω	1,174	688	542	--
Residential Care Days/1,000 Pop'n 75+ $\&$	27,593	30,293	30,371	--
Assisted Living Days/1,000 Pop'n 75+ $\&$	5,954	5,403	5,199	--

Sources: τ Healthideas Summary Reports, Ministry of Health; *Admissions Universe, 2008/09, Interior Health; Ω HCC Universe Business Objects, 2008/09; $\&$ MIS/General Ledger.

Notes: Age Standardized Rates are age-standardized per 1,000 population using the indirect method and have been calculated using PEOPLE 34 population data (no newborns); Rates for ED visits and HCC indicators are crude rates per 1,000 population and have been calculated using PEOPLE34 data. Total for ED visits does not include scheduled visits; Home Support includes LT, ST, EOL & CISL for 65+.

Nelson residents have a lower age standardized Inpatient Surgical case rate than KBHSA and Interior Health, but higher than the provincial rate. The age standardized Surgical Day Care case rate for Nelson residents is higher than the KBHSA, Interior Health and provincial rates.

Nelson residents have a lower crude rate of Home Support clients per 1,000 65+ population than KBHSA but higher than IH and the hours per 1,000 65+ population is higher than KBHSA and IH. Adult Day Services rates for Nelson are higher than the KBHSA and IH rates. The Nelson/Kootenay Lake Residential Care Days rate is lower than rates for KBHSA (30,293) and IH (30,371). The Nelson/Kootenay Lake Assisted Living Days rate is higher than rates for KBHSA (5,403) and IH (5,199).

Details on age standardized Acute/Rehab and Alternate Level of Care days are provided in figures 3 and 4.

Interior Health has a Residential Care & Short Stay bed target of 79 beds per 1,000 75+ population and an Assisted Living bed target of 14 beds per 1,000 75+ population. The Nelson/Kootenay Lake LHAs do not meet the Residential Care & Short Stay bed target, but do meet the Assisted Living unit target. The rate of Residential Care & Short Stay beds is lower than KBHSA and IH. The rate of Assisted Living units is lower than KBHSA.

TABLE 9 Bed Rates

Nelson/Kootenay Lake LHA, 2009/10

Indicator / Measure	Nelson/ Kootenay Lake LHA	KBHSA	IH
Residential Care & Short Stay beds/1,000 Pop'n 75+ ^o	73.5	82.2	81.8
Assisted Living Units/1,000 Pop'n 75+ ^o	14.8	15.4	14.7

Sources: ^o HCC Resl & AL beds September 2008, Interior Health

Notes: Values reported for RC beds and AL units are funded beds and/or units as at September, 2009

TABLE 10 Health System Quick Stats Trends

Nelson LHA, 2006/07, 2007/08, 2008/09

Indicator / Measure	2006/07	2007/08	2008/09
Age Standardized – Acute/Rehab Days (per 1,000 Population) τ	645.4	609.7	578.4
Age Standardized – Alternate Level of Care (ALC) Days (per 1,000 Population) τ	74.9	103.6	123.5
Age Standardized – Inpatient Surgical (IP) Cases (per 1,000 Population) τ	30.2	27.6	29.4
Age Standardized – Surgical Day Care (SDC) Cases (per 1,000 Population) τ	82.9	83.4	92.2
Emergency Department Visits (per 1,000 Population)*	434.6	446.0	434.6
Home Support Clients/1,000 Pop'n. 65+ Ω	78	71	66
Adult Day Service Clients/ 1,000 Pop'n 65+ Ω	23	28	25
Home Support Hours/1,000 Pop'n. 65+ Ω	17,335	16,042	14,940
Adult Day Services Days/1,000 Pop'n. 65+ Ω	1,006	1,130	1,174
Residential Care Days/1,000 Pop'n 75+ ℓ	28,814	28,061	27,593
Assisted Living Days/1,000 Pop'n 75+ ℓ	5,817	5,964	5,709

See notes from Table 8

Since 2007/08, the age standardized Inpatient Surgical case rate and Surgical Day Care case rate have increased for Nelson residents. The ED crude rate per 1,000 population has decreased during the same time period.

The rate of Home Support clients and hours in Nelson has decreased each year since 2006/07. Adult Day Service clients rates have decreased from 2007/08 to 2008/09 and the days rate have increased during that time.

The Nelson/Kootenay Lake Residential Care days rate have decreased since 2006/07, while the Assisted Living Days have decreased from 2007/08.

Trending details on age standardized Acute/Rehab and Alternate Level of Care days are provided in figures 3 and 4.

TABLE 11 Bed Rate Trends

Nelson/Kootenay Lake LHA, 2006/07, 2007/08, 2008/09, 2009/10

Indicator / Measure	2006/07	2007/08	2008/09	2009/10
Residential Care & Short Stay beds/1,000 Pop'n 75+ ^o	78.7	76.5	74.9	73.5
Assisted Living Units/1,000 Pop'n 75+ ^o	15.9	15.4	15.1	14.8

Sources: ^o HCC Resl & AL beds September 2008, Interior Health

Notes: Values reported for RC beds and AL units are funded beds and/or units as at October 2006, September 2007, September 2008, September 2009

The Residential Care & Short Stay and Assisted Living bed rates have been decreasing since 2006/07. The number of beds has not changed, but as the Nelson/Kootenay Lake 75+ population increases the bed rates will decrease.

Age Standardized Days Rates

Figure 3 provides the age-standardized acute/rehab days per 1,000 population for residents of the Nelson LHA compared to Interior Health overall for the period from 2004/05 to 2008/09. The Nelson LHA days rate has been above the Rural target of 525 days per 1,000 population in each of the last five fiscal years. This tells us that Nelson residents used inpatient resources at a higher rate per 1,000 population than targeted.

FIGURE 3 Trends in the Acute/Rehab Days Rate

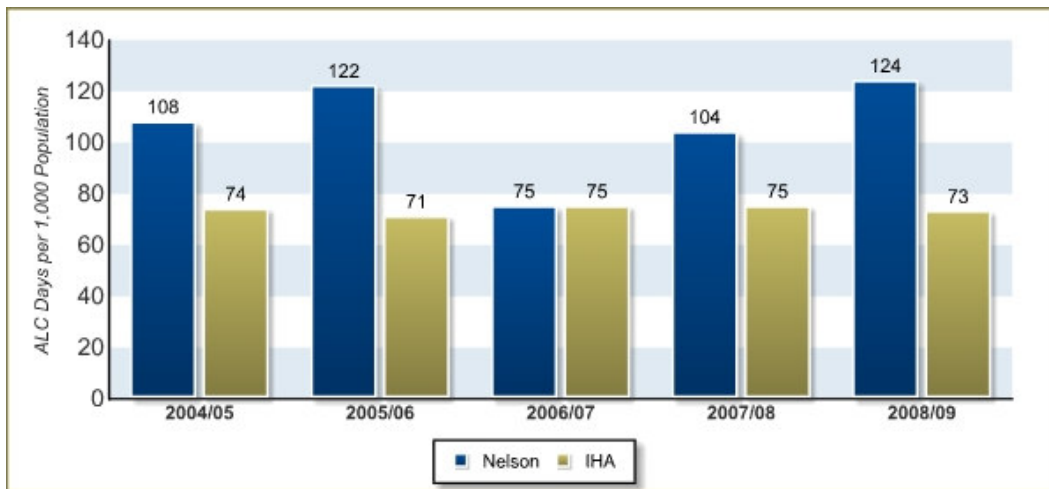
Nelson LHA, 2004/05 – 2008/09



Source: Healthideas Summary Reports, Ministry of Health. The IH Target was established in the Acute Care Roles Review.

An important indicator of appropriateness of acute care resources is the number of alternate level of care (ALC) days. ALC days are the days that a patient spends in hospital after their acute care needs have been met, due to the unavailability of alternate care options such as placement in an appropriate setting. Figure 4 provides the standardized ALC days per 1,000 population for residents of the Nelson LHA over the period from 2004/05 to 2008/09. The ALC days rate for the Nelson LHA has been increasing since 2006/07.

FIGURE 4 Trends in the ALC Days Rate
Nelson LHA, 2004/05 – 2008/09

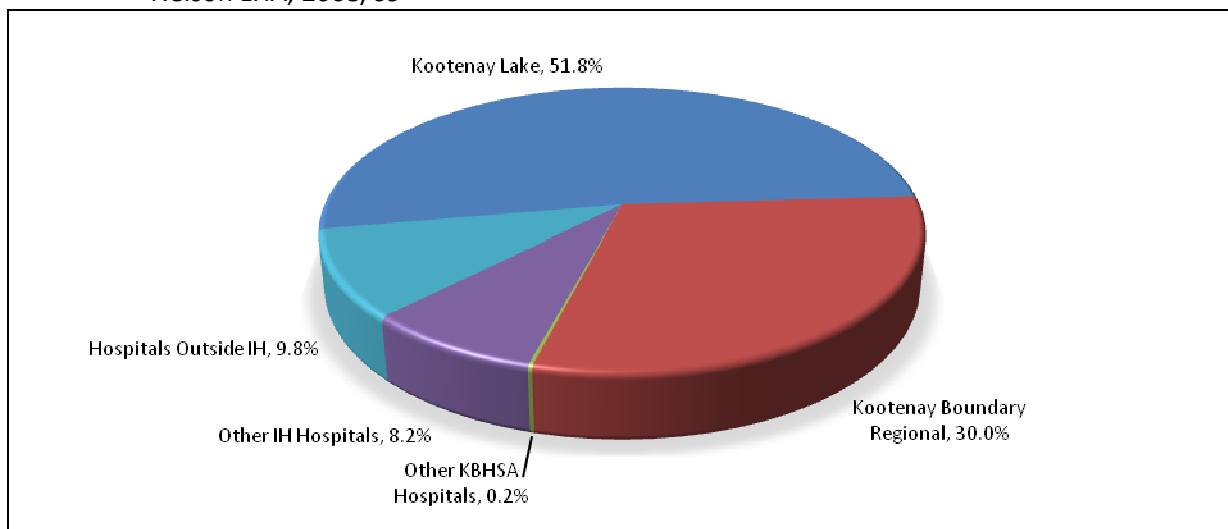


Source: Healthideas Summary Reports, Ministry of Health.

Inpatient Referral Patterns

As shown in Figure 5, over half (51.8%) of Nelson inpatients received treatment at Kootenay Lake Hospital and another 30.0% received treatment at Kootenay Boundary Regional Hospital (KBRH). Overall, 82% of Nelson LHA inpatient cases were treated at hospitals within the Kootenay Boundary Health Service Area (KBHSA).

FIGURE 5 Inpatient Referral Patterns
Nelson LHA, 2008/09



Source: Discharge Abstract Database (DAD), 2008/09, Ministry of Health

5. HEALTH SERVICES

This section provides a high level snap shot of the types of services available within the Nelson Local Health Area.

TABLE 12 Health Services
Nelson LHA, 2009

Public Health/ Prevention Services	
Type of Service	Available
Public Health Programs	Y
Health Protection Services	Y

Primary Health Care	
Type of Service	Available
Nursing Outpost	N
Primary Health Care Centre / Community Health Centre	Nelson, Salmo
Integrated Health Network	Nelson
Family/General Practitioner Services	Y*

Home and Community Care	
Type of Service	Available
Home Support	Y
Home Nursing Care	Y
Community Rehab	Y
Assisted Living	Nelson
Residential Care	Nelson
Short Stay	Nelson
Adult Day Services	Nelson

** GP services data are reported at the LHA level, therefore we are unable to report on specific communities*

Y - indicates services are offered in all communities

Acute Care	
Type of Service	Available
Community Health Centre with Urgent Care	N
Hospital	--
Community Level 1	Nelson
Community Level 2	N
Service Area	N
Tertiary	N

Mental Health & Addictions Services	
Type of Service	Available
Mental Health Centre	Nelson, Salmo, Slocan
Addictions Programs & Services	Nelson, Salmo, Slocan
Supported Housing	Nelson
Residential Care	Nelson

Tertiary Mental Health	
Type of Service	Available
Acute Adult/Youth	N
Residential/Rehab	N

6. GLOSSARY

Glossary of Terms

Acute/Rehab (A/R)

Inpatient cases and days designated as Acute Care indicating the patient is acutely or seriously ill, requiring professional care and daily medical attention or special diagnostic and treatment procedures in an acute care hospital.

Alternate Level of Care (ALC)

Inpatient cases and days where a patient has finished the acute care phase of his/her treatment but remains in an acute care bed.

Age Standardized Utilization Rate

Hypothetical rates that are calculated to allow comparisons of health care service use across geographic areas, by adjusting for differences in the age mixes of regions.

Canadian Institute for Health Information (CIHI)

A not-for-profit federally chartered organization to which hospitals are required to submit predefined information on each inpatient and selected day patients at the time of their discharge

Case (Inpatient)

A discharge from hospital (not an individual). Hence, a patient may be represented more than once.

Case (Surgical Day Care)

A case where a patient is not admitted to an inpatient bed, and on whom is performed an elective surgical or endoscopic procedure, and who is released on the same day.

Discharge Abstract Database (DAD)

A database maintained by CIHI which contains demographic, administrative and clinical data for hospital discharges and surgical day care cases across Canada. Data is based on the patient's discharge date and reflects the entire stay in hospital.

Health Service Area (HSA)

Geographic units of analysis. HSA boundaries were redefined in December 2001 to accord with the newly created Health Authorities. Interior Health is made up of 4 HSAs.

Local Health Area (LHA)

Geographic units of analysis. LHA boundaries were redefined in December 2001 to accord with the newly created Health Authorities. Interior Health is made up of 31 LHAs which roll up into 4 Health Service Areas.

P.E.O.P.L.E.

Population Extrapolation for Organizational Planning with Less Error. Methodology employed by the BC Statistics Agency incorporating fertility, mortality and migration assumptions to estimate and project populations at various geographies for BC.

Standardized Mortality Ratio

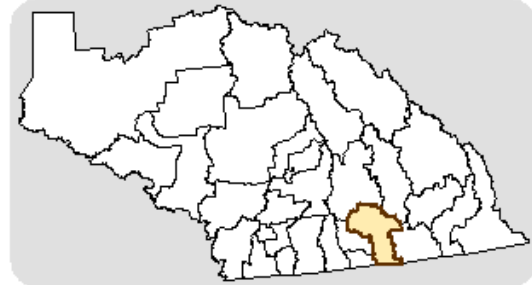
The ratio of the number of deaths occurring to residents of a geographic area (e.g., LHA) to the expected number of deaths in that area based on provincial age-specific mortality rates. The SMR is a good measure for comparing mortality data that are based on a small number of cases or for readily comparing mortality data by geographical area. SMR is an internationally recognized health status indicator.

Unscheduled Emergency Department Visits

An unscheduled direct personal exchange between a patient and a health professional for the purpose of seeking care and receiving personal health services.

Nelson Local Health Area 7

- Locality
- Highway
- Lake
- Local Health Area Boundary



*Note: Localities displayed on map have given populations as defined by BC Stats



Source: BC Stats, DMTI Spatial

Scale 1: 700,000

Localities

Appledale	Brandon	Harrop	Nelson	Remac	Taghum
Atbara	Corra Linn	Jersey	Nelway	Ross Spur	Troup
Balfour	Crescent Bay	Krestova	Passmore	Salmo	Vallican
Beasley	Crescent Valley	Lebahdo	Perrys	Slocan	Willow Point
Belford	Erie	Lemon Creek	Playmor Junction	Slocan City	Winlaw
Blake	Fraser	Longbeach	Porto Rico	Slocan Park	Ymir
Blewett	Granite	Meadows	Procter	South Slocan	
Bonnington Falls	Hall	Mountain Station	Queens Bay	Sunshine Bay	



Produced by Strategic Information: July, 2005 - Updated March, 2006

Kootenay Boundary Health Service Area

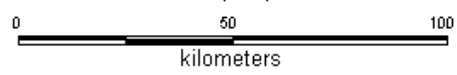


- Place *
- Highway
- Lake
- ▭ Local Health Area Boundary
- ▭ Health Service Area Boundary



Sources: BC Stats
DMTI Spatial

Produced by Strategic Information July 11, 2006
Map is for representation purposes only. Interior Health
assumes no liability for losses or damages or
inaccuracies in the data or liability for any damages of
any type arising from errors or omissions.



* Includes place type: District Municipality, City, Town, & Village as defined by BC Stats