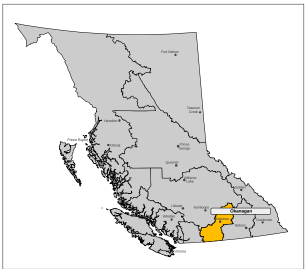
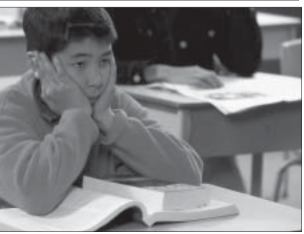
Healthy Youth Development

Okanagan Region





Highlights from the 2003 Adolescent Health Survey III





The McCreary Centre Society



The McCreary Centre Society

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Healthy Youth Development: Okanagan Region

Regional Results from the 2003 Adolescent Health Survey III

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The Adolescent Health Survey is a project of The McCreary Centre Society, a nongovernment, non-profit organization committed to improving the health of B.C. youth through research, education and community-based projects. Founded in 1977, the Society sponsors and promotes a wide range of activities and research to address unmet health needs of young people. Areas of interest include:

- Health risk behaviours
- Disease prevention and health promotion
- Youth participation and leadership skills development

The McCreary Centre Society acknowledges the support of the Province of British Columbia, Ministry of Children and Family Development, Ministry of Health Services, Inter-Ministry Advisory Committee, AHS Project Advisory Committee, staff of participating school districts, and B.C.'s public health nurses.

Thank you to the youth of British Columbia who responded to the Adolescent Health Survey. Your amazing levels of participation and attention to completing the survey are greatly appreciated.

The views expressed in this report do not necessarily represent the official policy of the Province of British Columbia

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Some definitions:

Regions & geographic areas

This report is part of a series of regional reports from the 2003 Adolescent Health Survey (AHS III), conducted by The McCreary Centre Society. The Adolescent Health Survey is the most extensive study ever conducted of the physical and emotional health of B.C. youth, and of factors that can influence health during adolescence and throughout life.

Regions and geographic areas

Okanagan is one of 16 administrative areas, called Health Service Delivery Areas (HSDAs), established by the B.C. government in 2001. AHS III regional reports have been produced for most of the HSDAs, with sufficient data collected from 13 of the administrative areas. The reports include data from all 140 questions on the 2003 survey.

All three Adolescent Health Surveys (1992, 1998, 2003) drew a sample of students from each of eight geographic areas (Greater Vancouver, Capital, Fraser Valley, Interior, Kootenay, Upper Island, Northwest and Northeast) to enable consistent reporting of survey results for separate parts of the province.

(Due to low school district participation in the Fraser Valley, 2003 results are not available for that area.)

In this report, the word "region" is used to refer to the HSDA of Okanagan. The Okanagan region is located in the Interior geographic area.

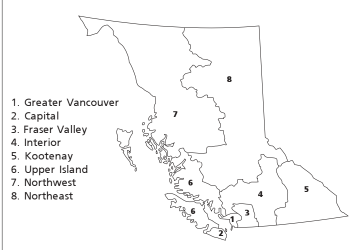
These regional reports are not intended to point out deficiencies in youth health status in different parts of the province, or to imply that parents, schools or service providers in some regions are not meeting the needs of their youth. Regional data are released at the request of schools, professionals and community agencies; those who work with young people have expressed an interest in knowing the survey results as specifically as possible for their region. It is hoped that information from the various regions will enable recognition of health promotion and prevention efforts that are working well, and also of issues on which more effort is needed to improve youth health.

School districts included in the Okanagan region are:

Vernon (#22), Central Okanagan (#23), Okanagan Similkameen (#53), Nicola-Similkameen (#58), Okanagan Skaha (#67), North Okanagan-Shuswap (#83)

All of these school districts participated in the survey.

Defining Geographic Areas and Regions



The 1992 AHS drew a sample of students from each of eight geographic areas: Greater Vancouver, Capital, Fraser Valley, Interior, Kootenay, Upper Island, Northwest and Northeast. This allowed reporting of survey results for separate areas of the province. In this report, the same eight geographic areas (with a few minor realignments) are used to report some AHS III survey results, enabling tracking of trends since the 1992 survey.

NOTE: The term "geographic area" refers to one of eight areas of the province as defined in the 1992 Adolescent Health Survey. The term "region" as used in this report refers to the Ministry of Health Services' Health Service Delivery Areas.

The Okanagan region is located in the Interior geographic area.

Geographic Areas and School Districts

1. Greater Vancouver Langley #35[^] Surrey #36 Delta #37 Richmond #38 Vancouver #39 New Westminster #40 Burnaby #41 Maple Ridge #42[^] Coquitlam #43 North Vancouver #44 West Vancouver #45

- 2. Capital Greater Victoria #61 Sooke #62 Saanich #63 Gulf Islands #64
- 3. Fraser Valley Chilliwack #33 Abbotsford #34 Mission #75 Fraser-Cascade #78

4. Interior
Revelstoke #19⁸
Vernon #22
Central Okanagan #23
Okanagan Similkameen #53
Nicola-Similkameen #58
Okanagan Skaha #67
Kamloops/Thompson #73
Gold Trail #74
N. Okanagan-Shuswap #83

5. Kootenay Southeast Kootenay #5 Rocky Mountain #6 Kootenay Lake #8 Arrow Lakes #10 Kootenay-Columbia #20 Boundary #51

6. Upper Island Sunshine Coast #46 Powell River #47 Howe Sound #48° Central Coast #49 Nanaimo-Ladysmith #68 Qualicum #69 Alberni #70 Comox Valley #71 Campbell River #72 Cowichan Valley #79 Vancouver Island West #84 Vancouver Island North #85

7. Northwest Haida Gwaii/ Queen Charlotte #50 Prince Rupert #52 Bulkley Valley #54 Coast Mountains #82 Stikine #87 Nisga'a #92

8. Northeast
Cariboo-Chilcotin #27
Quesnel #28
Prince George #57
Peace River South #59
Peace River North #60
Fort Nelson #81
Nechako Lakes #91

Health Service Delivery Areas

Northern: Northwest Northeast Northern Interior

Interior: Thompson Cariboo Shuswap Okanagan Kootenay Boundary East Kootenay

Vancouver Island: North Vancouver Island Central Vancouver Island South Vancouver Island

Vancouver Coastal: North Shore/Coast Garibaldi Vancouver Richmond

Fraser: Fraser North Fraser South Fraser East

- $^{\mathtt{A}}$ Reassigned from Fraser Valley in 1992 to Greater Vancouver for the 1998 survey.
- ^B Reassigned from Kootenay in 1992 to the Interior for the 1998 survey.
- ^c Reassigned from Interior in 1992 to the Upper Island for the 1998 survey.
- ^D Reassigned from Northwest in 1992 to the Northeast for the 1998 survey.

Key provincial findings

AHS III shows that the health of B.C.'s youth overall has gradually improved over the past decade. In many respects, young people in the province are in better health and taking fewer risks than youth five or ten years ago. These trends are especially encouraging among early adolescents. All three surveys show that most young people are healthy, exercise regularly, feel close to their families, enjoy school, and have high aspirations for the future. The majority of students appear to be coping well with the transition through adolescence.

A provincial report *Healthy Youth Development: Highlights from the 2003 Adolescent Health Survey III* was released in April 2004 and outlines "Top marks" for youth health in B.C. and areas for improvement. The report is available online at www.mcs.bc.ca.

Top marks

Dramatic decrease in smoking

The most dramatic news out of the 2003 Adolescent Health Survey was an 18% drop in smoking among BC youth since 1998, a very positive development since smoking is linked to serious health risks.

Most youth have good health

Almost nine out of ten B.C. teenagers report having good or excellent physical health, consistent with the survey results from five years ago.

Youth are waiting longer to have sex

Many B.C. youth are waiting longer to have sex, especially girls. Another positive development is a gradual decline in early sexual activity among younger adolescents over the past decade. Among sexually active youth, more are practising safe sex.

Substance use has decreased

Substance use among B.C. youth declined slightly in the past five years for alcohol, marijuana, and harder drugs. Youth are waiting longer to try alcohol, especially young teens, and marijuana use decreased slightly.

Fewer injuries

Injuries from motor vehicle accidents have declined, and some injury prevention behaviours have improved. Drinking and driving decreased significantly among young licensed drivers in B.C., though seatbelt use declined.

Abuse has declined

Physical and sexual abuse of B.C. youth has declined over the past decade, especially the number of girls reporting sexual abuse. A history of abuse is associated with a range of negative outcomes for youth.

Room for improvement

Provincial survey results show that certain youth are more vulnerable to risks and indicate areas that need improvement. Some of the key challenges to improving youth health include:

- Less than half of B.C. students always feel safe at school.
- More youth are overweight and obese than a decade ago.
- Internet safety is an emerging issue, especially for girls. Almost one in four girls has been in contact with a stranger on the Internet who made her feel unsafe.
- More than half of B.C. youth gambled in the past year.
- Almost one in ten youth ran away from home in the past year, and are more vulnerable to risks including abuse, poor health, suicide, pregnancy, and alcohol and drug use.

- Youth with a health condition or disability, and those who look older than their age are at higher risk.
- Youth who moved three or more times in the past year feel less connected to their families and school, and are more likely to run away from home.
- Many B.C. girls who are a healthy weight think they are overweight, and about half are trying to lose weight.
- While physical and sexual abuse of youth has declined in the past decade, too many youth still experience abuse.
- The number of B.C. youth who consider or attempt suicide has not declined in the last ten years.
- Many students continue to face harassment and discrimination.
- The proportion of youth who use alcohol and marijuana frequently has not decreased over the past decade, and the percentage of boys who are heavy marijuana users has continued to increase.

Location matters:

How Interior compares

The Okanagan (Health Service Delivery Area) is located in the Interior geographic area. The following section provides information comparing survey results from the Interior geographic area with results for other areas of B.C. It also highlights trends within this geographic area over the past decade. Similar comparisons for other geographic areas are contained in the reports for each region, available at www.mcs.bc.ca. Also see the Geographic Comparisons section on page 38 for additional information. (Comparative data is not available for the Fraser Valley area, due to non-participation of the majority of school districts in that area.)

Health status comparisons

Compared to youth in most other areas of the province, Interior youth are similar or are healthier or take fewer risks in relation to: use of birth control, seatbelt use, racial discrimination, connectedness to family and school, bike helmet use and obesity.

Of sexually active youth in the Interior area, 50% were using birth control pills the last time they had sex vs. 34%-47% in other areas. Over half (56%) of students in the area always wear a seatbelt vs. 47%-56% in other areas. Eight percent said they were discriminated against due to race in the past year, compared with 6%-15% in other areas. In the Interior area, 27% of youth are highly connected to family vs. 24%-29% in other areas. Over a quarter of students in the Interior (28%) are highly connected to school vs. 24%-30% in other areas. The percentage of youth who always use bike helmets when cycling is 29% in this area, compared with 23%-28% in most other areas, except the Capital where 40% of youth report always wearing a bike helmet. Sixteen percent of Interior youth are overweight vs. 15%-23% of youth in other areas.

Interior youth are similar to youth in most other areas in relation to: physical fighting, feeling safe at school, substance use, exposure to second hand smoke at home, physical health status, mental health status, suicidal ideation, physical and sexual abuse, exercise, ever having had sex, condom use, and educational aspirations.

Over a quarter of students in the Interior (28%) were involved in a physical fight in the last year compared with 25%-29% in other areas. Forty-three percent of Interior youth always feel safe at school, compared with 37%-45% in other areas. Youth in the Interior were about as likely to ever have had a drink of alcohol (65% vs. 49%-71%), to have engaged in binge drinking in the past month (32% vs. 20%-38%) and to use marijuana (45% vs. 28%-50%) as students in other areas. Sixty-nine percent of youth in the Interior are non-smokers compared to 65%-78% in other parts of BC, and 16% of youth in this area are exposed to tobacco smoke at home every day or almost every day, as compared to 9%-21% in other areas. About a third (34%) of Interior students reported having excellent health status vs. 30%-35% in other areas. Severe emotional distress in the past month was reported by 8% of Interior youth vs. 6%-9% in other areas, and 17% considered suicide, compared with 14%-19% in other parts of B.C. Seventeen percent of youth in this area have been physically abused vs. 14%-19% in other areas, and 10% have been sexually abused vs. 6%-10% in other areas. In the Interior area, 72% of students exercise three or more days a week compared to 68%-76% in other areas. Over a quarter (28%) of Interior youth have ever had sexual intercourse vs. 27%-31% in other areas, except Greater Vancouver where only 18% have had sex. Among Interior youth who are sexually active, 66% used a condom the last

time, as compared to 65%-72% in other areas. Seventy-one percent of Interior students in grades 7-12 expect to attend post-secondary school, compared with 69%-78% of students in other geographic areas.

Students in the Interior area are similar or less healthy than youth in most other areas in relation to injuries, and drinking and driving.

Forty-one percent of students in this area had an injury in the past year serious enough to require medical attention, compared with 28%-42% in other areas. A third of licensed drivers in the Interior (33%) have driven a car after alcohol or drug use vs. 22%-37% in other areas.

Improved

- Ever had a drink of alcohol: 77% in 1992, 70% in 1998, 65% in 2003
- Current smokers: 18% in 1998, 9% in 2003
- Exposure to tobacco smoke inside home every day or almost every day: 28% in 1998, 16% in 2003
- Had sexual intercourse before age 14 (of youth who have had sex): 32%* in 1992, 29%* in 1998, 21% in 2003
- Used a condom the last time had sex (of youth who have had sex): 61% in 1992, 56% in 1998, 66% in 2003
- Used birth control pills the last time had sex (of youth who have had sex): 40% in 1998, 50% in 2003
- Involved in 1 or more physical fights in past year: 36% in 1992, 31% in 1998, 28% in 2003
- Always wear a helmet when cycling: 5% in 1992, 28% in 1998, 29% in 2003
- Girls injured in past year: 41% in 1998, 34% in 2003
- Ever driven after alcohol or drug use (of licensed drivers): 38% in 1992, 43% in 1998, 33% in 2003
- Discrimination due to physical appearance in past year: 27% in 1998, 22% in 2003
- Girls with history of sexual abuse: 20%* in 1992, 19%* in 1998, 17% in 2003

Remained the Same or Mixed Results

- Ever had sexual intercourse: 34% in 1992, 26% in 1998, 28% in 2003
- Severe emotional distress in past month: 8%* in 1992, 7%* in 1998, 8% in 2003
- Seriously considered suicide in past year: 18%* in 1992, 17%* in 1998, 17%* in 2003
- Always use seatbelt: 57%* in 1992, 55%* in 1998, 56%* in 2003
- Ever used marijuana: 29% in 1992, 45%* in 1998, 45%* in 2003
- Binge drinking in past month: 30%* in 1992, 32%* in 1998, 32%* in 2003
- Excellent self-reported health status: 35%* in 1992, 36%* in 1998, 34% in 2003
- Boys injured in past year: 49%* in 1998, 49%* in 2003
- Physical abuse: 18%* in 1992, 19%* in 1998, 17% in 2003
- Boys with a history of sexual abuse: 2% in 1992, 4% in 1998, 3% in 2003

Did not improve

- Always feel safe at school: 52% in 1998, 43% in 2003
- Expect to attend post-secondary school: 75% in 1992, 75% in 1998, 71% in 2003
- Exercise 3 or more days a week: 77% in 1992, 73%* in 1998, 72%* in 2003
- Racial discrimination in past year: 6% in 1998, 8% in 2003
- Binge drinking 3 or more days in past month (of youth who have used alcohol): 15% in 1992, 21% in 1998, 23% in 2003
- Used marijuana 20 or more times in past month (of youth who have used marijuana): 6% in 1992, 11% in 1998, 16% in 2003
- Overweight: 14% in 1992, 16% in 2003; 17% for boys in 1992, 21% for boys in 2003; 11% for girls in 1992, 12% for girls in 2003
- Injured while bicycle riding, roller-blading or skateboarding (of youth injured in past year): 9% in 1998, 16% in 2003

Note: * denotes that the difference between the two numbers is not statistically significant

About the survey

The McCreary Centre Society conducted the first Adolescent Health Survey (AHS I) in 1992, the second (AHS II) in 1998, and the most recent (AHS III) in 2003. More than 30,500 students in grades seven to twelve filled out the 2003 questionnaire. In total, over 70,000 students have completed surveys over the past decade, providing important information about trends among B.C.'s youth.

The 2003 survey included 140 questions on health status, health-promoting practices and risky behaviours. AHS III followed up on most items covered in the previous two surveys, with new questions added to provide insight into emerging risks facing today's youth and protective factors that promote youth health and wellbeing. The questions were designed to identify factors that influence present and future health, as adolescence is the period when young people often establish lifelong attitudes and habits with smoking, diet, exercise and other behaviours. Both the 2003 and 1998 surveys looked at students' family background, feelings of connectedness with family and school, and their involvement in the community to assess how these broader determinants of health affect youth.

Who was involved?

Not every student in B.C. was asked to participate in the survey. Classes in public schools were randomly selected to provide a representative sample of all regions in the province. Public health nurses and trained administrators con-

ducted the survey in more than 1,500 class-rooms in grades 7-12. Students took about 45 minutes to complete the anonymous questionnaire, and were given McCreary's contact information to address any concerns or questions about the survey. Participation was voluntary, and parents' consent was arranged through each school district. In all, 45 of B.C.'s 59 school districts agreed to take part in the survey. School districts that chose not to participate for various reasons unfortunately will not have current, accurate data about the health status of their youth.

Staff from the McCreary Centre Society coordinated the project, with advice from an interministry committee with representatives from six provincial ministries, and an expert advisory committee representing the medical community, universities, government, education and organizations serving youth.

Are the results accurate?

To ensure the accuracy of survey results, the McCreary Centre Society pays careful attention to sample size and selection, confidentiality, administration procedures, validity of responses, and analysis. Detailed information on survey methodology is available from McCreary.

AHS III provides information only about youth who are in school, about 90% of B.C. youth in the study age group. McCreary has conducted additional studies to collect data on the health status of street youth and other young people who are not enrolled or regularly attending school.

What happens to the information?

The McCreary Centre Society shares the survey results with organizations and individuals working to improve the status of youth health in British Columbia. Schools, communities, government agencies, health professionals and young people use the survey results in planning youth programs and services. McCreary is careful to protect students' confidentiality and privacy; only aggregated results are shared, so individual students or schools are not identified.

The 2003 provincial report, *Healthy Youth Development: Highlights from the 2003 Adolescent Health Survey III*, provides highlights for the entire province, and includes comparative results from the previous surveys where available. Additional information on specific population groups and topics will be released as more detailed analysis of the data is completed. The society also has designed a Next Step workshop that gives students an opportunity to respond to the AHS data.

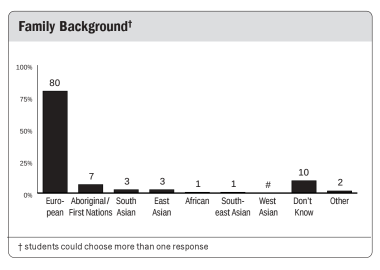
If you want to know more...

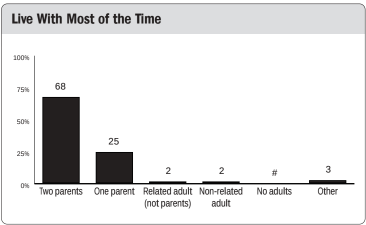
The complete 2003 provincial highlights report, regional reports, details on survey methodology, references, information about The McCreary Centre Society and additional publications from the Adolescent Health Surveys are available on the McCreary website at www.mcs.bc.ca.

Note: Throughout the report "#" indicates that insufficient data are available to make an accurate estimate; "*" indicates high sampling variability, estimate should be interpreted with caution.

Family background

Different parts of B.C. have varying degrees of ethnic diversity, with the Greater Vancouver geographic area having the highest percentage of students who identify their background as non-European, who were not born in Canada and who speak a language other than English at home.





In this region, the largest group of students report their ethnic background as European (80%). About 7% are Aboriginal, with smaller numbers of students describing their background as African, East Asian, South Asian, Southeast Asian, or some other ethnicity. The West Asian population was too small to report in this region.

Nearly all youth in this region (94%) were born in Canada, with 2% reporting that they had lived in Canada 5 years or less.

About a quarter of students in the region (22%) speak a language other than English at home some of the time, while 4% do so most of the time.

Over two-thirds of youth live with both parents (68%), including stepmothers and fathers, and 25% live with one parent. In the region, 12% of students live with both parents but at different times, and 2% lived in a foster or group home in the past year.

Of Aboriginal students, most said they learned about their culture and heritage from school (68%) or family (64%), while 52% learned about Aboriginal culture from the community. Twentyone percent of Aboriginal students say they have ever lived on a reserve, and 16% say they are currently living on a reserve.

Frequent moves have been associated with increased stress for young people. In this region, 16% of students had moved once in the past year, 5% had moved twice, and 7% had moved three or more times, while 71% had not moved in the previous year.

Speak a Language Ot at Home	ther Than English
Never	73%
Sometimes	22%
Most of the time	4%
wost of the time	4

Substance use

Alcohol

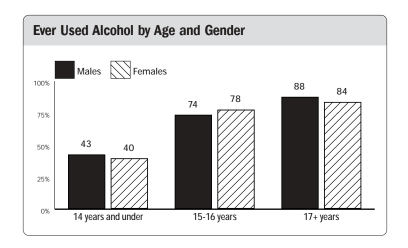
Nearly two-thirds (64%) of students in this region have ever had a drink of alcohol, rates of use are similar for boys and girls (64% vs. 63%). In the province as a whole, 57% of students have tried alcohol, down from 63% in 1998. The percentage of youth in the region that have ever used alcohol increases with age, with 42% of youth 14 years and under, 76% of 15 and 16 year olds, and 86% of those 17 or older having tried a drink of alcohol.

Forty-one percent who have used alcohol first tried it before the age of 13. A substantial number of students are frequent or heavy drinkers. About a fifth (19%) of students who have used alcohol have used it 100 or more days in their lifetime. Of students who drink, 68% have done so in the past month.

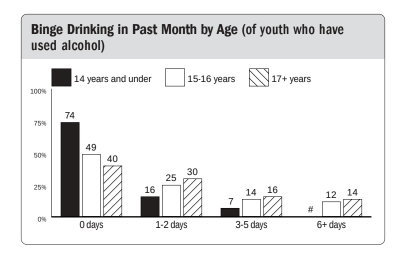
Thirty-one percent of males and 30% of females engaged in binge drinking in the past month. Binge drinking is defined as having five or more alcoholic drinks in a couple of hours and is associated with a high rate of other risk behaviours. Ten percent of students who have used alcohol have engaged in binge drinking on six or more days in the past month.

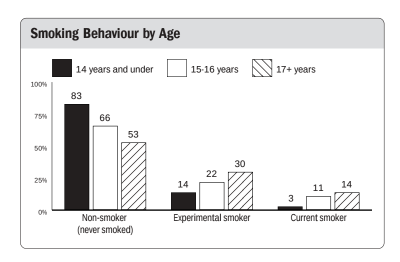
Alcohol Use in Past Month (of who have used alcohol)	youth
O days	32%
1-2 days	29%
3-5 days	20%
6+ days	19%

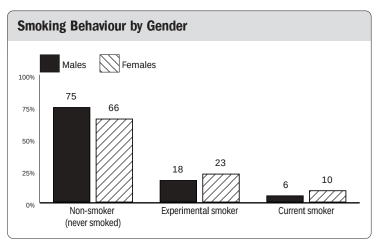
Binge Drinking on 3 or More Days in Past Month (of youth who have used alcohol)		
Okanagan 2003	23%	
BC 2003	20%	
Interior Area 2003	23%	
Interior Area 1998	21%	
Interior Area 1992	15%	



Alcohol Use			
	Ever had a drink of alcohol	Used alcohol 100+ days in life	Binge drinking on 3+ days in past month
Okanagan 2003	64%	12%	15%
BC 2003	57%	10%	11%
Interior Area 2003	65%	12%	15%
Interior Area 1998	70%	12%	15%
Interior Area 1992	77%	11%	12%







Smoking Behaviour			
	Non-smoker (never smoked)	Experimental smoker	Current smoker
Okanagan 2003	70%	20%	8%
BC 2003	73%	19%	7%
Interior Area 2003	69%	21%	9%
Interior Area 1998	51%	29%	18%

Smoking

One of the most promising findings from the 2003 survey is a decline in tobacco smoking among the province's young people. In this region, only 8% of students say they are current smokers, while 70% identify themselves as nonsmokers, 20% are experimenting with smoking, and 1% are former smokers. Girls are less likely to be non-smokers than boys (66% vs. 75%). Not surprisingly, younger students are more likely to be non-smokers than older students. Non-smokers include 83% of youth 14 years and under, 66% of 15 and 16 year olds and 53% of students 17 years or older.

Among students who have smoked, 60% smoked their first cigarette when they were between the ages of 11 and 14 years, 19% did so when they

Where Youth Usually Obtain Cigarettes (of experimental, current, and former smokers)		
Parents give them to me	9%	
Sneak from parents	10%	
Friends give me	37%	
Purchase from friends	21%	
Convenience store	18%	
Supermarket	5%	
Restaurant	#	
Gas station	14%	
Drug store	#	
Hotel/motel	#	
Smoke shop	#	
Pub/lounge	5%	
)	

Definitions

Non-smoker: never smoked a whole cigarette Experimental smoker: has smoked fewer than 100 cigarettes

Current smoker: has smoked 100+ cigarettes and smoked in the past month (daily and non-

Former smoker: has smoked 100+ cigarettes, but did not smoke in the past month

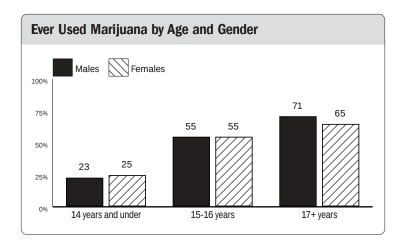
Exposure to Tobacco Smoke II Almost Everyday or Everyday	nside Home
Okanagan 2003	15%
BC 2003	13%
Interior Area 2003	16%
Interior Area 1998	28%

were 10 years or younger and 21% did when they were 15 or more years old. Current smokers were more likely than experimental smokers to have smoked their first cigarette when they were ten years or younger.

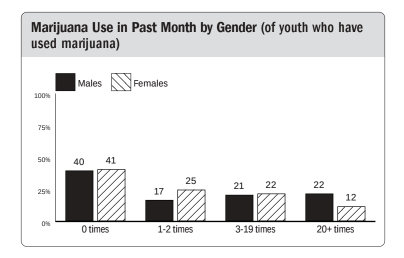
Of those who are current smokers, 71% have tried to quit in the past month (71% of male current smokers and 72% of female current smokers). About a third (37%) of smokers are given cigarettes by their friends, 21% purchase them from friends, and 9% are given cigarettes from their parents. Others said they were able to purchase cigarettes from a variety of locations, though the sale of cigarettes to minors is illegal throughout the province. Nearly a third (32%) of students in the region, including 27% of nonsmokers, are exposed to tobacco smoke inside their home.

Illegal drugs

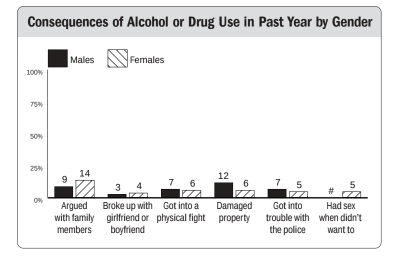
Nearly half (45%) of the students in this region have used marijuana at least once. Boys and girls are equally as likely to have used marijuana, but use increases with age; 24% of youth 14 years and under, 55% of 15 and 16 year olds and 68% of students 17 and older have tried marijuana. Eight percent of all students have used marijuana once or twice in their life, 7% used it 3-9 times, 11% used it 10-39 times, 6% used it 40-99 times, and 13% used it 100 or more times in their life. Eleven percent of all students surveyed in the region said they were 12 years or younger when they first tried marijuana. Eight percent of all students said that they had used marijuana 20+ times in the past month.



Ever Used Marijuana	· ·
Okanagan 2003	45%
BC 2003	37%
Interior Area 2003	45%
Interior Area 1998	45%
Interior Area 1992	29%



Ever Used Illegal Drugs				
	Okanagan 2003	BC 2003	Interior Area 2003	Interior Area 1998
Cocaine	7%	5%	7%	8%
Hallucinogens	9%	7%	8%	11%
Mushrooms	18%	13%	17%	21%
Inhalants	5%	4%	5%	7%
Amphetamines	6%	4%	5%	5%
Heroin	#	1%	1%	2%
Injected an illegal drug	#	1%	#	1%
Steroids	1%	1%	1%	2%
Prescription pills without doctor's consent	a 11%	9%	11%	12%



Among students who have used marijuana, 29% used it 100 or more times in their life, and 17% used it 20 or more times in the past month. Boys are more likely than girls to be heavy users of marijuana. Over a third (35%) of boys who had used marijuana and 23% of girls who had used marijuana, used it 100 or more times in their life and 22% of boys vs. 12% of girls who have used marijuana, used it 20 or more times in the past month. The use of other illegal drugs is generally the same or higher in this region than the average rate of use in the rest of the province.

Negative consequences of substance use

A new question on the 2003 survey asked youth if substance use in the past year resulted in negative consequences, such as family arguments, poor school marks, injuries or trouble with the police. About half (43%) of students in this region did not drink or use drugs in the past year; overall, 30% of students reported negative consequences. Girls were more likely than boys to argue with family members (14% vs. 9%) and to pass out (22% vs. 17%). Overall, 4% broke up with a girlfriend or boyfriend, 9% damaged property, 7% got into a physical fight, 6% got into trouble with the police, 3% lost friends, 4% had sex when they didn't want to, 8% got poor marks at school, 4% got in trouble at school, 2% got into a car accident and 6% sustained an injury as a result of substance use in the past year. The number of responses to whether students had to get treatment for alcohol or drug abuse was too small to report in this region.

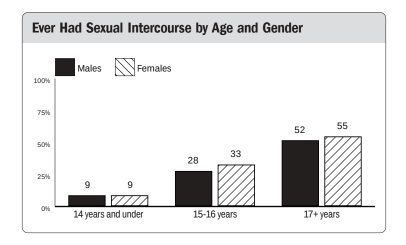
Sexual behaviour

Sexual activity

Most young people appear to be delaying the start of sexual activity. In B.C., 76% of students in grades 7 to 12 have not yet become sexually active. In this region, 73% of students who participated in the survey have never had sexual intercourse. (Students who had never had sexual intercourse were asked to skip questions about sexual activity.) About a quarter (26% of boys and 28% of girls) have ever had intercourse. The likelihood of being sexually active increases with age, with 9% of youth 14 years and under, 31% of those 15 and 16 years old and 54% of students 17 and older having had sex.

A fifth of students who have had sex report having sexual intercourse for the first time before the age of 14 (24% of sexually active boys and 18% of sexually active girls). Ten percent of sexually active students report that their first sexual experience was with a partner aged 19 years or more. The number of responses to questions about having sex with a same-sex partner in the past year was too small to report in this region.

Sixty-two percent of all students say they have ever "made out," and such activity increases with age. ("Making out" is defined on the survey as kissing, hugging and touching someone for a long time.) Girls are equally as likely as boys to have made out. The majority of students (88%) identify themselves as 100% heterosexual; 7% are mostly heterosexual, 2% are bisexual or homosexual and 4% of students said they are not sure about their sexual orientation. Girls are less likely to say they are 100% heterosexual than

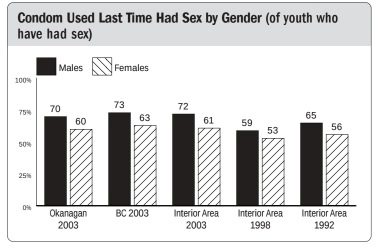


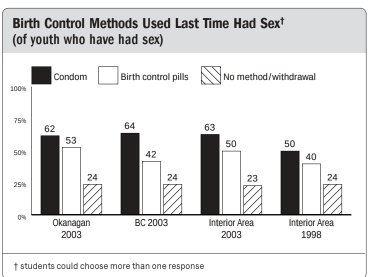
Ever Had Sexual Intercourse	· ·
Okanagan 2003	27%
BC 2003	24%
Interior Area 2003	28%
Interior Area 1998	26%
Interior Area 1992	34%

First Had Sexual Intercourse 14 (of youth who have had sex	_
Okanagan 2003	20%
BC 2003	20%
Interior Area 2003	21%
Interior Area 1998	29%
Interior Area 1992	32%

boys, and students 14 years and under are less likely than older students to be sure about their sexual orientation. Four percent of all students report having been forced to have sex by another youth, and 1% have been forced by an

Sexual Orientation	
100% heterosexual	88%
Mostly heterosexual	7%
Bisexual or homosexual	2%
Not sure	4%
l	





adult. Girls are more likely than boys to have been forced to have sex.

Risk of STDs

Not all youth are taking steps to protect themselves from sexually transmitted diseases (STDs); 65% of sexually active students report using a condom the last time they had sex. The group least likely to use a condom the last time they had sex was sexually active students 17 years and older. Over a third (37%) of sexually active students in this region report having sex with three or more people in their lifetime. Six percent of sexually active students report having sex with three or more people in the past three months. Multiple partners are known to increase the risk of acquiring an STD. The number of students who reported ever having had an STD was too small to report in this region.

Thirty-five percent of sexually active students said they used alcohol or drugs the last time they had sex. Males and females were equally likely to have used alcohol or drugs the last time they had sex. Students aged 17 years or more were least likely to have used alcohol or drugs prior to their last sexual encounter. Use of drugs and alcohol has been shown to increase the risk of unprotected sex.

Birth control

The survey asked sexually active youth about their use of birth control. (In responding to the survey questions, students could select more than one type of birth control method.) In this region, 62% of sexually active students used condoms to prevent pregnancy, 53% used birth control pills and 24% used nothing. Eight percent of sexually active students report having been or gotten someone pregnant.

Physical health

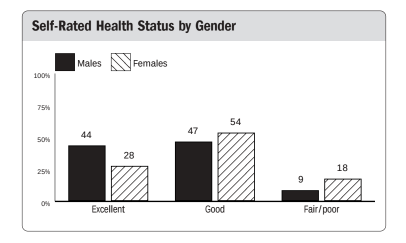
Health status

Most students in this region (86%) report excellent or good health. More boys than girls feel they have excellent or good health (91% vs. 82%). Fifteen and 16 year old students are least likely to feel they have excellent or good health.

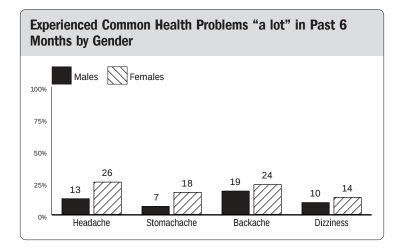
Six percent of students overall say they have never experienced physical complaints such as backaches, headaches, stomachaches, or dizziness in the past 6 months. More males than females are free from physical complaints (9% vs. 3%). A quarter (24%) of students say they experience at least one physical complaint a lot, 10% have two complaints a lot, 4% have three a lot and 3% experience all four complaints frequently. As students age they are more likely to experience physical complaints a lot.

Sixteen percent of students in this region (17% of girls and 12% of boys) have a chronic health condition or disability that limits their activity. Sixty-seven percent of these students say that other people can tell sometimes or always that they have a health condition or disability, 34% take medications daily and 32% miss school sometimes or a lot because of their health condition or disability.

Health Condition or Disability that Limits Activity	
Physical disability or mental illness	7%
Long-term illness	7%
Overweight/underweight	2%

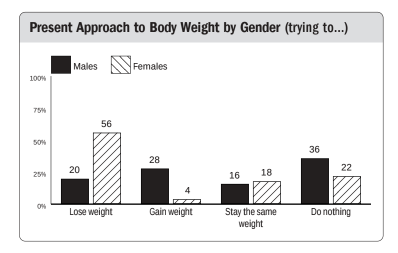


Self-Rated Health Status			
	Excellent	Good	Fair/poor
Okanagan 2003	36%	50%	14%
BC 2003	32%	54%	14%
Interior Area 2003	34%	52%	14%
Interior Area 1998	36%	51%	13%
Interior Area 1992	35%	52%	13%



Satisfaction with Appearance by Gender			
	Males	Females	
Not satisfied	9%	23%	
Neither satisfied nor dissatisfied	25%	31%	
Satisfied	66%	46%	

Overweight by Gender		
	Males	Females
Okanagan 2003	21%	10%
BC 2003	23%	11%
Interior Area 2003	21%	12%
Interior Area 1992	17%	11%



Appearance and weight

Young people continue to place great importance on how they look. Less than half of girls (46%) say they are satisfied with their appearance, compared to 66% of boys. Satisfaction with appearance decreases with age among girls. While 52% of girls 14 years and under are satisfied with how they look, this percentage falls to 42% of girls aged 17 years and older. Satisfaction with appearance does not vary by age for boys.

Rates of physical development vary in this age group. In the region, 30% of boys and 33% of girls think they look older than their peers. Looking older than peers has been associated with an increase in some risk behaviours. About half (47%) of girls had their first menstrual period when they were 12 years old or younger, 32% when they were 13 years old, 8% at 14 years, and 3% when they were 15 years or older. Eleven percent of girls in this region have not yet had their first menstrual period.

Students were asked to answer survey questions about height and weight, which enabled calculation of Body Mass Index, a common measure for assessing if an individual is underweight, normal weight or overweight. In this region, 21% of boys and 10% of girls are overweight.

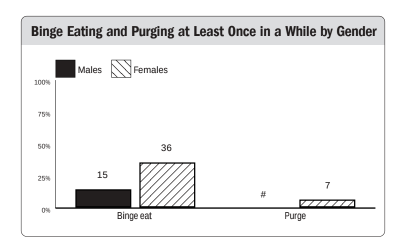
The majority of both boys and girls think they are about the right weight (74% vs. 63%, respectively). This belief declines as students age. Older youth are more likely to try to do something about their weight, with boys more likely to want to gain weight and girls to lose weight. Overall in the region, 20% of boys are trying to lose weight, while 56% of girls are trying to do the same. Only 4% of girls say they are trying to gain weight, compared to 28% of boys. About half (51%) of girls and 12% of boys dieted to lose weight in the past year; and 8% of girls in this region say they are always dieting.

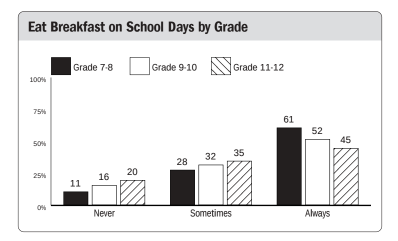
Despite the focus on weight and appearance among youth, disordered eating behaviour is not common. While 15% of boys and 36% of girls report binge eating or gorging at least once in a while, only 7% of girls report ever vomiting on purpose after eating. The number of boys who reported vomiting on purpose after eating was too small to report in this region.

Exercise and nutrition

Most students exercise regularly. In the region, 79% of boys and 64% of girls exercise three or more days a week. This level of exercise decreases with age for both males and females.

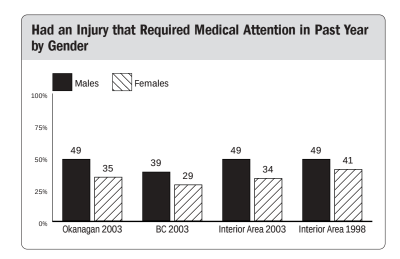
Only about half (53%) of students always eat breakfast on a school day. Eating breakfast daily declines with age, with 61% of students in grades 7 and 8, 52% of those in grades 9 and 10 and 45% of grade 11 and 12 students always eating breakfast on a school day. Boys are more likely than girls to always eat breakfast on a school day (60% vs. 46%).





Exercise 3 or More Days pe	r Week by Age and	Gender				
	14 years and under	MALES 15-16 years	17+ years	14 years and under	FEMALES 15-16 years	17+ years
Okanagan 2003	83%	79%	72%	73%	63%	48%
BC 2003	81%	79%	68%	74%	65%	50%
Interior Area 2003	82%	81%	74%	73%	64%	52%
Interior Area 1998	82%	79%	65%	78%	69%	57%
Interior Area 1992	89%	87%	75%	79%	68%	52%

Injuries



Where Injury Occurred (of youth the past year)	injured in
At home/in yard	16%
At school	15%
At a sports facility or field (not at school)	27%
In a park or recreational area	7%
In the street or roadway	10%
Somewhere else	25%

In the province as a whole, injuries among youth declined between 1998 and 2003. About a third (34%) of B.C. youth reported having an injury in the past year serious enough to require medical attention, down from 39% in 1998. In this region, 41% of youth reported being injured seriously enough to require medical care. Boys were more likely to be injured than girls (49% vs. 35%). Students aged 14 years and under were least likely to have had an injury requiring medical attention in the past year. Most injuries occurred during a sports or recreational activity; the most likely location for injury was a sports facility or field.

Injury prevention

Most injuries are preventable, yet young people do not always act to reduce the risk of injury. In this region, 33% of students have a valid driver's license, and almost a third (32%) of drivers say they have driven at least once after using drugs or alcohol. Of youth with a driver's license, 15% drove after alcohol use in the past month. Boys with a driver's license are more likely to report ever driving after alcohol or drug use than girls (37% vs. 27%). Among youth with a learner's license, 16% have ever driven after using alcohol or drugs; and 41% of youth with a novice license have ever done so. Nearly a quarter (24%) of students in the region say they rode with a drinking driver in the past month. Girls are more likely than boys (27% vs. 21%) to have ridden in a vehicle with a drinking driver in the past month.

How Injury Occurred (of youth injured in the past year)					
	Motor vehicle	Bicycle riding, roller-blading, or skateboarding	Sports or recreational activities	Fighting	Other
Okanagan 2003	7%	17%	50%	5%	21%
BC 2003	5%	14%	55%	5%	21%
Interior Area 2003	8%	16%	50%	5%	21%
Interior Area 1998	9%	9%	54%	5%	24%

		r drink drive [†]	-	s wear tbelt		use bike net††
	Males	Females	Males	Females	Males	Females
Okanagan 2003	63%	73%	57%	59%	29%	31%
BC 2003	71%	77%	54%	55%	25%	26%
Interior Area 2003	62%	71%	55%	57%	29%	29%
Interior Area 1998	52%	61%	53%	56%	27%	31%
Interior Area 1992	58%	67%	55%	59%	5%	5%

Only 58% of youth report always wearing a seatbelt, while 28% wear a seatbelt most of the time. Seatbelt use varies with age. Youth 17 years or older are most likely to always wear a seatbelt (63%), while 52% of 15-16 year olds always wear a seatbelt and 59% of youth 14 years and under always do.

Despite provincial legislation requiring the use of bicycle helmets, helmet use remains relatively low in this region. While 74% of youth say they have ridden a bicycle in the past year, only 30% of riders always wore a bike helmet. About a fifth (18%) of students who ride bikes wear a helmet most of the time. Youth aged 14 years and under were most likely to always wear a helmet when they rode a bike in the past year (39%), whereas 20% of 15-16 year olds and 23% of youth aged 17 years and over always do.

Driving After Using Alcohol in Past Month by Gender (of licensed drivers)			
	Males	Females	
Okanagan 2003	16%	13%	
BC 2003	14%	10%	
Interior Area 2003	18%	13%	
Interior Area 1998	28%	17%	
Interior Area 1992	17%	11%	

Emotional health

Ever Been Physically Abused by Gender			
	Males	Females	
Okanagan 2003	13%	21%	
BC 2003	12%	18%	
Interior Area 2003	13%	21%	
Interior Area 1998	14%	24%	
Interior Area 1992	14%	21%	

Ever Been Sexually Abused by Gender			
	Males	Females	
Okanagan 2003	#	17%	
BC 2003	2%	13%	
Interior Area 2003	3%	17%	
Interior Area 1998	4%	19%	
Interior Area 1992	2%	20%	

Most B.C. youth are emotionally healthy, while a smaller number of students experience difficulty coping with the challenges of adolescence. The Adolescent Health Survey contains five questions about emotional health, such as "During the past 30 days, have you felt so sad, discouraged hopeless or had so many problems that you wondered if anything was worthwhile?" A response of "all the time" to two or more questions is seen as an indication of serious emotional distress.

In this region, 8% of youth experienced serious emotional distress in the past month. Girls are more likely than boys (11% vs. 5%) to feel seriously distressed. The likelihood of experiencing emotional distress increases between early and middle adolescence, with 5% of youth 14 or younger, and 11% of 15-16 year olds reporting serious emotional distress.

In the region, 17% of students say they have ever been physically abused, and 10% report having been sexually abused. Girls are more likely than boys to have experienced physical or sexual abuse. The likelihood of ever being physically or sexually abused increases with age.

Suicide

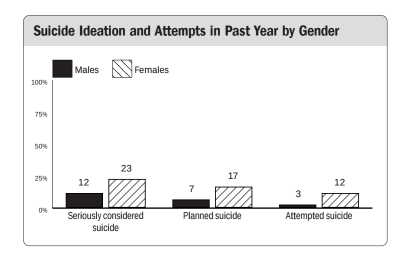
Suicide ideation and attempts among youth in B.C. have not declined over the past decade. Nearly one in five youth (17%) in this region said they had seriously considered suicide in the past year, and 12% had actually planned a suicide attempt. Four percent of students said they attempted suicide once and 4% attempted suicide two or more times in the past year. Girls were more likely to have attempted suicide in the past year (12% vs. 3%), though boys are more likely to die in an attempt. Of those who attempted suicide in the past year, 2% reported that the attempt resulted in an injury, poisoning, or overdose that had to be treated by a doctor or nurse.

Six percent of students had someone in their family commit or attempt suicide in the past year, while 12% had someone in their family commit/attempt suicide more than a year ago. Youth with a family member who has committed or attempted suicide are at higher risk of suicide themselves.

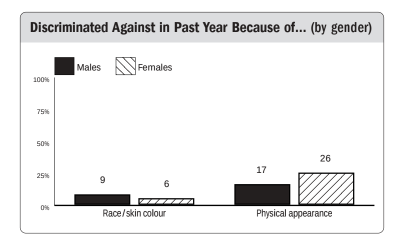
Discrimination

Over a quarter (27%) of youth in the region said they had been discriminated against due to skin colour, sexual orientation or physical appearance in the past 12 months. Discrimination due to physical appearance varied by gender however discrimination due to skin colour and sexual orientation did not.

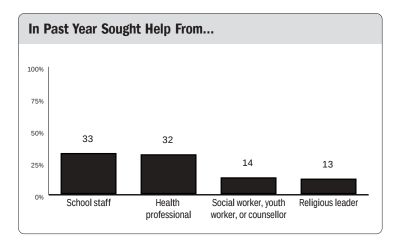
Considered Suicide in Past Year by Gender		
	Males	Females
Okanagan 2003	12%	23%
BC 2003	11%	21%
Interior Area 2003	12%	22%
Interior Area 1998	11%	22%
Interior Area 1992	13%	22%

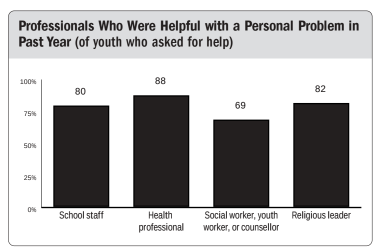


Discriminated Against in Past Year Because of			
	Race/skin colour	Sexual orientation	Physical appearance
Okanagan 2003	7%	4%	22%
BC 2003	12%	4%	20%
Interior Area 2003	8%	4%	22%
Interior Area 1998	6%	4%	27%



Worry "a lot" About	
Your family having enough food or money	10%
A parent dying	13%
Drinking or drug use by someone in	
your home	6%
Violence in your home	4%
Not having someone to take care of you	5%





Worries

The survey asked students if they worried about their home life. In this region, students were most likely to worry 'a lot' about a parent dying (13%) or whether their family had enough food or money (10%). Six percent of the youth worried 'a lot' about drinking or drug use by someone at home, 4% worried 'a lot' about violence at home, and 5% about not having someone to take care of them. Girls were more likely than boys to worry 'a lot' about a parent dying (16% vs. 10%) and about drinking or drug use in their home (8% vs. 4%). Four percent of students reported worrying 'a lot' about 3 or more of these issues.

About half (51%) of students in the region said they had sought help for problems in the past year from a professional. Most of those who sought help from school staff (80%) found them to be helpful, 88% found a health professional helpful, 69% found a social worker or counsellor helpful and 82% found a religious leader helpful. Older, female students were most likely to seek help. Students were most likely to go to a school counsellor, teacher, school staff or health professional when they needed help.

Violence & safety

Violence

Youth violence often makes headlines, but the 2003 survey results do not provide evidence of an increase in violent behaviour in this age group. Twenty-seven percent of students in the region say they were in a physical fight in the past year, and 3% were injured fighting. Boys are more likely than girls to be involved in fights (37% vs. 19%). Physical fighting decreases with age, from 31% of youth 14 years and under to 22% of those 17 and older. Four percent of youth were hit or hurt on purpose by a boyfriend or girlfriend in the past year.

Only 8% of students in this region carried a weapon to school in the past month, most often a knife.

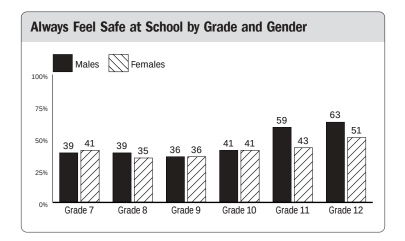
Safety

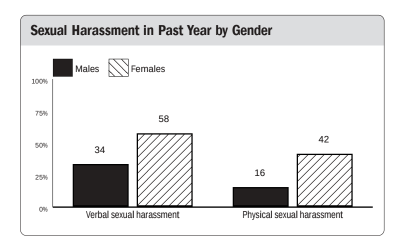
Young people who feel safe at home, at school and in the community have better physical and emotional health and are less likely to take risks. In this region, a sense of safety at school was highest in grades 11 (51%) and 12 (56%).

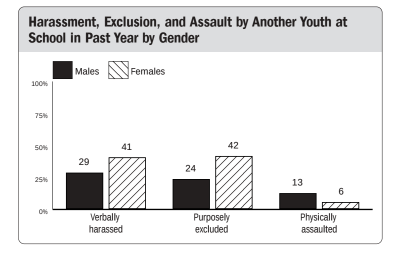
Always or Usually Feel Safe at School in	
Library	87%
Classroom	84%
Cafeteria	73%
Washrooms	68%
Hallways	64%
Outside on school property during school hours	62%

Involved in 1 or More Physical Fights in Past Year by Gender				
Males Females				
Okanagan 2003	37%	19%		
BC 2003	36%	18%		
Interior Area 2003	38%	20%		
Interior Area 1998 43% 20%				
Interior Area 1992	48%	24%		

Carried a Weapon to School in Past Month	
Okanagan 2003	8%
BC 2003	7%
Interior Area 2003	8%
Interior Area 1998	9%







Both verbal and physical sexual harassment are more commonly faced by girls than boys. Sexual harassment increases between early and middle adolescence with 12% of youth 14 years and under and 18% of 15 and 16 year olds saying that they were verbally sexually harassed three or more times in the past year and 7% of youth 14 years and under and 11% of 15 and 16 year olds saying that they were physically sexually harassed three or more times in the past year.

Girls are more likely than boys to have been verbally harassed (41% vs. 29%) and purposely excluded (42% vs. 24%) by peers at school in the past year. Boys are more likely than girls to report having been physically assaulted (13% vs. 6%) by peers at school.

Internet safety is emerging as a growing concern, especially for girls. In the region, 7% of boys and 26% of girls have encountered a stranger on the Internet who made them feel unsafe. This new issue suggests a need for parents to discuss the dangers of the Internet with their children and to monitor computer activity.

In the region, 6% boys and 14% of girls have run away in the past year. About 2% overall had run away three or more times in the past year. Running away from home is associated with a greatly increased likelihood of risky behaviours.

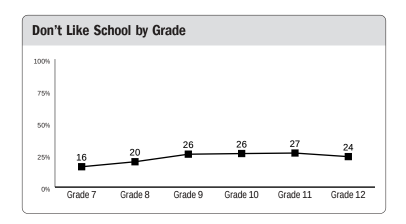
School

In this region, 77% of students say they like school some or very much. Girls are more likely than boys to have very positive feelings about school. Dislike for school tends to increase with age, from 16% of students in grade 7 to 24% of students in grade 12 reporting that they dislike school.

A majority of students in the region (72%) say they plan to continue their education past secondary school. Girls (76%) are somewhat more likely than boys (69%) to have educational expectations beyond the completion of high school. Overall in B.C., 75% of students who participated in the survey said they expect to graduate from a post-secondary institution such as a community college, technical institute or university.

Over a third (34%) of students in the region skipped school at least once in the past month. Older students were more likely to skip classes than younger students, with 15% of students in grades 7 and 8, 33% in grades 9 and 10 and 52% in grades 11 and 12 reporting that they had skipped school in the past month. Thirty-five percent of girls and 33% of boys have skipped school in the past month.

Students were asked to evaluate their performance in school. In the region, 27% of students said they receive mostly A's at school, while 43% receive mostly B's and 30% mostly C's, D's or F's. Girls (33%) were more likely than boys (21%) to receive mostly A's.

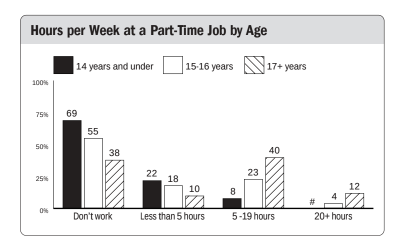


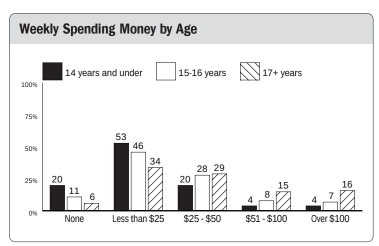
Post-Secondary Educational Aspirations by Grade and Gender		
	Males	Females
Grade 7-8	68%	75%
Grade 9-10	70%	76%
Grade 11-12	67%	76%

Post-Secondary Educational Aspirations	
Okanagan 2003	72%
BC 2003	75%
Interior Area 2003	71%
Interior Area 1998	75%
Interior Area 1992	75%

Skipped School in Past Month	
Never	66%
Once or twice	24%
3-10 times	8%
11+ times	2%

Community & leisure





Part-time work

Several questions on the survey asked students how they spent their time out of school. Nearly half (43%) have a paid, part-time job. Twentyone percent work 5-19 hours per week, while 18% work less than 5 hours a week and 5% work 20 or more hours a week. Males are more likely to work than females (46% vs. 41%). Part-time work increases with age. Only 31% of youth 14 years and under work, rising to 45% at ages 15 and 16, and 62% at 17 and older.

Most students (87%) say they have money to spend on themselves each week. About half of students (46%) have less than \$25 to spend on themselves each week, 25% have between \$25 and \$50 to spend, 8% have between \$51 and \$100 to spend, and 8% have over \$100 to spend on themselves each week. Only 7% of students that don't work have over \$51 to spend on themselves a week.

Gambling

A new question on the 2003 AHS asked about specific forms of gambling. Half of youth (50%) in this region say they have gambled in the past year. Forty-four percent of youth in the region gamble less than once a week, and 6% gamble about once a week or more. A third of students played cards for money, 27% bought lottery tickets, and 19% bet money on sports pools.

Boys are more likely to gamble than girls (60% vs. 41%). Playing cards for money is the most popular form of gambling for boys (44%), while buying lottery tickets is the most popular form of

gambling for girls (25%). Forty-four percent of students age 14 years and under say they engage in gambling, while 53% of those 15 or 16 years and 55% of students 17 and older do so. Gambling activity including playing cards, betting on sport pools, and buying lottery tickets increases with age, while playing bingo decreases with age. It is notable that over a quarter of youth have bought lottery tickets, as the sale of lottery tickets to those under 19 is illegal.

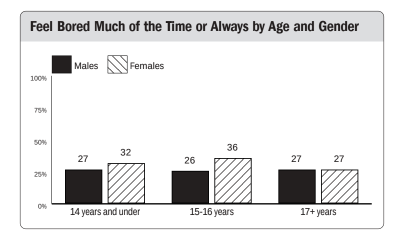
Feel	ing	bore	þ£
LCCI	IIIS	DUIT	5u

Students who are often bored tend to have lower levels of physical and emotional health than youth who are rarely bored. Nearly a third of youth (29%) in this region say they feel bored much of the time or always (27% rarely, 44% sometimes, 22% much of the time, 7% always). Girls are more likely than boys to be bored much of the time or always. Boredom peaks at 15 and 16 years of age for girls and remains at the same level for boys across all three age groups.

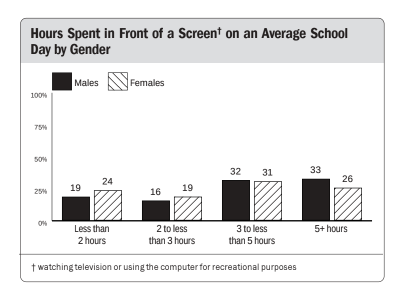
Peer pressure

Other new questions on the latest survey asked about peer influence. Most youth think their friends would be upset with them if they dropped out of school (84%), or got pregnant or got someone else pregnant (72%). Differences vary across age groups. For example, more older students think their friends would be upset if they carried a weapon or dropped out of school. More younger students think their friends would be upset if they were arrested, got drunk or used marijuana. Older female students are less likely to think their friends would get upset at them if they got pregnant, while older male students are more likely to think their friends would get upset at them for getting someone pregnant.

Gambling in Past Year by Gender			
	Males	Females	
Played cards	44%	23%	
Bought lottery tickets	28%	25%	
Bet on sports pools	32%	8%	
Bet on gambling machines	10%	5%	
Played bingo	10%	7%	
Bet at a casino in B.C.	4%	#	



Friends Would Be Upset if I (by gender)		
Males	Females	
41%	66%	
28%	61%	
39%	59%	
64%	79%	
76%	91%	
26%	33%	
43%	48%	
	Males 41% 28% 39% 64% 76% 26%	



Screen time

Students were asked to estimate how much time they spend watching television and on the computer playing games, emailing, chatting, or surfing the Internet on an average school day. Students were more likely to have watched TV on a school day than to have used a computer for recreational purposes. On an average school day, 60% of students said they watched 2 or more hours of TV compared to 56% who used a computer for 2 or more hours for recreational purposes.

Overall, 22% of students in the region say they watch TV or use the computer for games or other recreational uses for less than 2 hours on a school day, 17% do so between two and less than three hours, 32% do so from 3 to less than five hours, and 29% watch TV or use the computer recreationally for five or more hours on school days.

Boys spend more time on these activities than girls. In the region, 19% of boys and 24% of girls watch TV or use the computer recreationally less than two hours on a school day. A third of boys and 26% of girls spend five or more hours on school days watching TV or using the computer for games or other recreational uses.

Students who are always bored spend more time in front of a screen. Nearly half (49%) of students who said they are always bored spend five or more hours on school days watching TV or using the computer for games or other recreational uses. Eighteen percent of students who say they are rarely bored spend that amount of time watching TV or using the computer for recreational purposes.

Healthy youth development

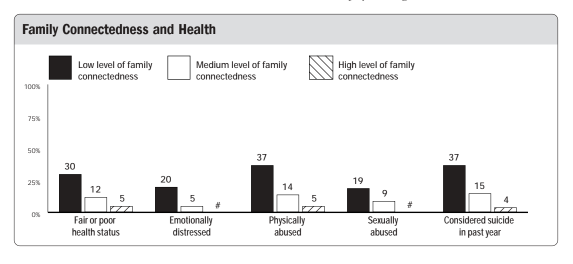
The survey asked a variety of questions about factors known to foster healthy development in young people. A strong sense of connection with family, school and community has been shown to promote health and reduce risk-taking.

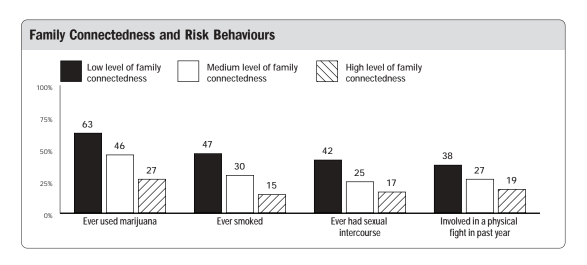
Family connectedness

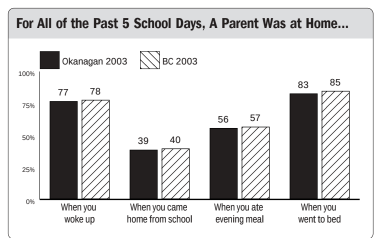
Questions about family connectedness included "How close do you feel to your father?" and "How much do you feel that people in your family understand you?" Responses to these questions were combined to give a relative score of high, medium, or low connectedness. In this region, high levels of family connectedness decrease between early and middle adolescence, with 33% of students 14 years and under, 23% of those 15 and 16 years old, and 23% of youth 17 years and older having high levels of connectedness to their families. Boys are more likely than girls to have a high connection to family (30% vs. 25%). Those having high connectedness to family are less likely to engage in some risk

behaviours. For example, 42% of students with low connectedness to family report ever having sex, compared to 25% of students with medium connectedness and only 17% with high connectedness have ever had sex.

Most students (81%) say they have an adult in their family they would feel comfortable talking to if they had a personal problem. Boys are more likely than girls to feel okay talking to an adult in their family about a serious problem (83% vs. 78%). Students who feel okay talking to an adult family member about problems appear to be healthier than those who don't have this type of support. Only 5% of students who felt comfortable talking to an adult in their family experienced serious emotional distress in the previous month, compared to 21% of those that did not feel okay talking to an adult in their family. Students who felt comfortable talking to an adult in their family were less likely to have ever had sex, used alcohol or marijuana, tried smoking, or been in a physical fight.

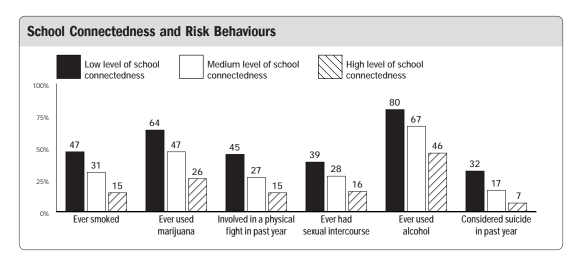






A majority of students (63%) said they have an adult outside their family who they would be able to talk to about a serious problem. Girls are more likely than boys to feel comfortable talking to an adult outside their family about problems (66% vs. 60%). Older youth are more likely than younger youth to feel comfortable seeking support outside their family, with 56% of students 14 and under, 65% of those 15 or 16 years old, and 72% of those 17 years and older feeling comfortable talking to an adult outside their family about problems.

The presence of parents in the home at critical times during the day has been shown to promote healthy youth development. In this region, 87% of students say at least one parent is home when they wake up in the morning on three or more school days a week. Two-thirds have at least one parent at home when they come home from school, 82% have at least one parent at home when they eat their evening meal, and nearly all (95%) have at least one parent at home when they go to bed on three or more school days a week. As well, 24% of these youth say that at least one parent is at home when they wake up in the morning, come home from school, eat their evening meal and go to bed every day of the school week.



School connectedness

Students who like and feel connected to their school are healthier and achieve better academic performance than those that do not feel connected. Connection to school fluctuates with age; students in grades 9 and 10 are least likely to feel highly connected to school (24%); 36% of students in grades 7 and 8 and 29% of those in grades 11 and 12 feel highly connected to school. Girls feel more connected to school than boys (33% vs. 27% are highly connected).

Students that are highly connected to school are less likely to engage in risk behaviours. In this region, 45% of students who have a low connection to school have been in at least one physical fight in the past year, compared to 27% who have a medium level of connectedness to school, and 15% who are highly connected to school.

Competence

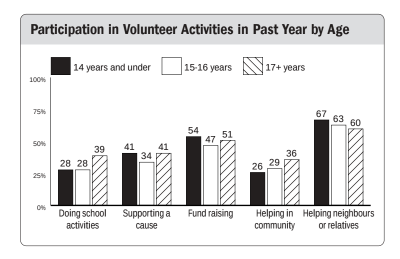
Developing a sense of competence and high selfesteem is important during the transition from adolescence to adulthood. An open-ended question on the survey asked, "Can you think of some things you are really good at?" The majority of students (86%) gave a positive response, though boys were more likely than girls to feel that they were really good at something (88% vs. 84%). Belief that they are really good at something declines with age; 91% of boys and 87% of girls 14 years and under believe they are really good at something, while 86% of boys and 81% of girls 17 years and older do. Those that report being good at something have better emotional health. Seven percent of students who feel they are good at something, compared with 12% of those who do not, report severe emotional distress in the past month. They also are less likely to report seriously considering suicide in the past year (17% vs. 21%).

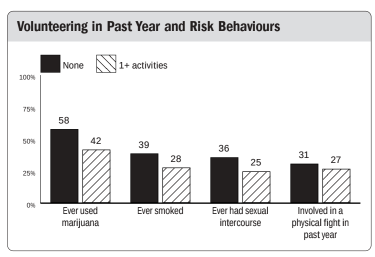
A sense of optimism is also associated with well-being. The majority of students (97%) expect to live to be at least 25 years old.

Religiosity

Over half of students (60%) think of themselves as a somewhat or very religious/spiritual person. Girls are more likely than boys to see themselves as religious/spiritual (67% vs. 53%).

Students who are very religious/spiritual are less likely than students who are not at all religious/spiritual to have tried alcohol (48% vs. 70%), smoking (21% vs. 32%), marijuana (31% vs. 50%), to have gotten into a physical fight in the past 12 months (23% vs. 29%), to have ever had sex (21% vs. 31%), and to have seriously considered suicide (13% vs. 17%).





Volunteering

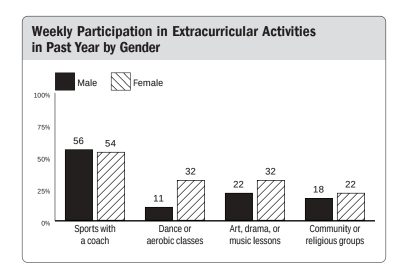
Community involvement is another factor seen to promote healthy youth development. In the region, 84% of students did some type of volunteer work in the past year. Girls are more likely to volunteer than boys (90% vs. 77%). In the past year, about a third (31%) of all students did volunteer activities at school: 39% supported a cause, 51% did fund raising, 29% helped in the community and 64% helped neighbours or relatives.

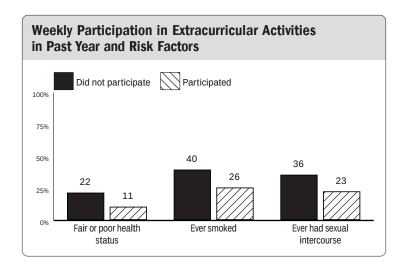
Those who participated in one or more volunteer activities in the past year were less likely to have ever had sex (25% vs. 36%), to have tried smoking (28% vs. 39%), or used marijuana (42% vs. 58%) than youth who did not volunteer.

Extracurricular activities

Most students (91%), including 92% of boys and 91% of girls, take part in at least one activity outside school a week. Involvement in activities such as sports with or without a coach and dance or aerobic classes declines with age. Girls were more likely than boys to participate in dance, aerobics, art, drama, music, and community groups. Girls were equally likely as boys to participate in sports with a coach but less likely to be involved in sports without a coach.

Those students who did not participate in one or more weekly extracurricular activities in the past year were more likely than those who did participate to have had sex (36% vs. 23%), tried smoking (40% vs. 26%), used marijuana (57% vs. 40%), used alcohol (73% vs. 60%), and to have considered suicide (20% vs. 16%).

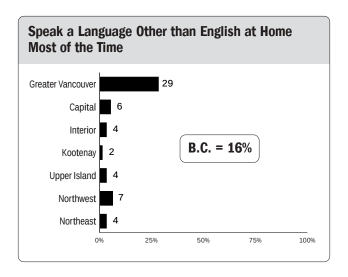


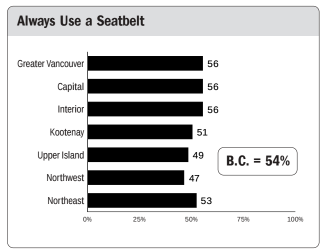


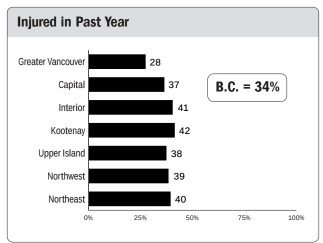
Geographic comparisons

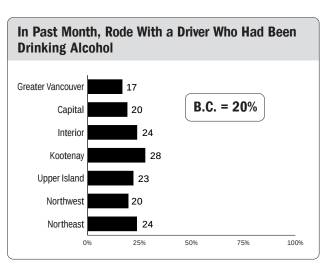
The figures on the following pages show comparative data on a range of topics for the province's geographic areas. (Due to low school district participation, results are not available for the Fraser Valley.)

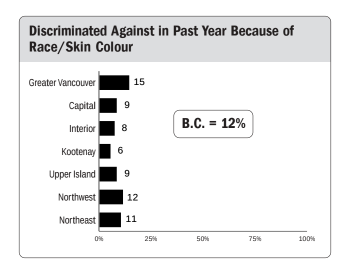
Note: The Greater Vancouver area results have a relatively greater effect on the provincial average, as almost half of B.C. students live in this geographic area.

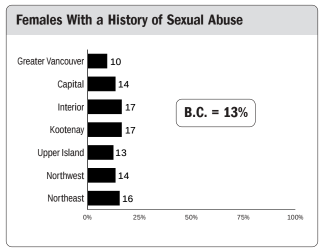


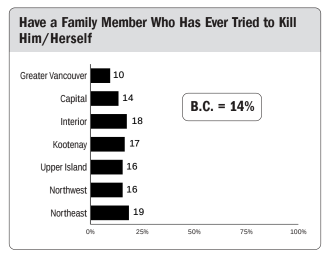


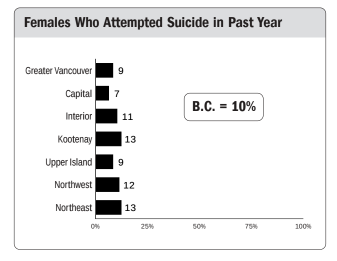


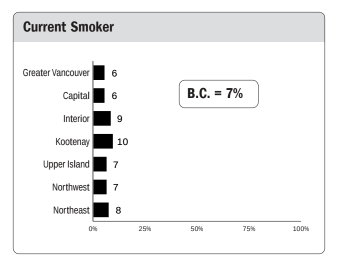


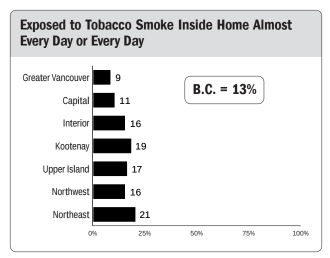


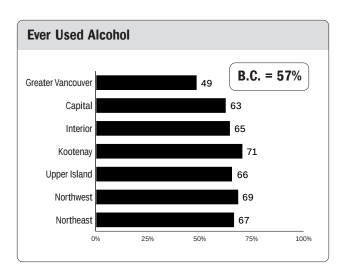


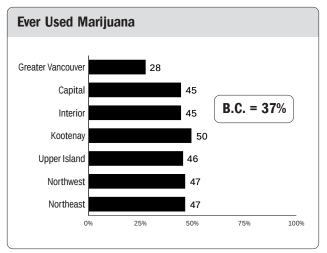


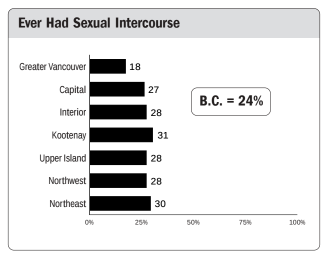


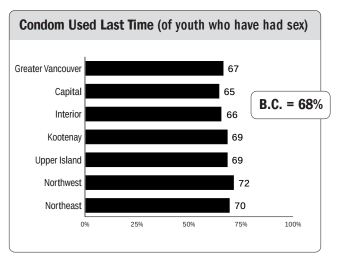


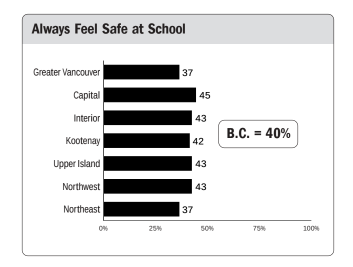


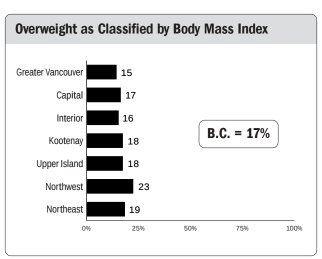












AHS III resources

Provincial report

Healthy Youth Development: Highlights from the 2003 Adolescent Health Survey III. McCreary Centre Society. 2004.

Regional reports

Reports are available for the following regions:

- Northwest Region
- Northern Interior Region
- Thompson Cariboo Shuswap Region
- Okanagan Region
- Kootenay Boundary Region
- East Kootenay Region
- North Vancouver Island Region
- Central Vancouver Island Region
- South Vancouver Island Region
- North Shore/Coast Garibaldi Region
- Vancouver Region
- Richmond Region
- Fraser North Region
- Fraser Region[†]

Note: Data were not available for regional reporting for Northeast Region.

†Due to insufficient data in the Fraser East and Fraser South Regions, data from Fraser East, Fraser North, and Fraser South were combined for the Fraser Region.

Other AHS III reports & resources

Future plans for the analysis and distribution of results from the AHS III include:

- Fact sheets
- Topic reports to provide more in-depth analysis of specific topics such as sexual health, weight issues, etc.
- Special group surveys: the school-based AHS
 is modified for these surveys, keeping core
 questions and adding new questions tailored
 to a particular population such as street
 youth
- Next Steps: community workshops using AHS III data
- Academic and research partnerships

References

Provincial report for AHS II

Healthy Connections: Listening to BC Youth (1999)

Regional reports for AHS II

Kootenays Region; Okanagan Region; Thompson/Cariboo Region; Upper Fraser Valley Region; South Fraser Region; Simon Fraser/ Burnaby Region; Coast Garibaldi/ North Shore Region; Central/Upper Island Region; North Region; Vancouver/Richmond Region; Capital Region; East Kootenay Region; Kootenay Boundary Region; North Okanagan Region; Okanagan Similkameen Region; Thompson Region; Cariboo Region; Coast Garibaldi Region; Central Vancouver Island Region; Upper Island/Central Coast Region; North West Region; Peace Liard Region

Reports for AHS I

Adolescent Health Survey: Province of British Columbia (1993)

Adolescent Health Survey: Regional Reports for: Greater Vancouver Region; Fraser Valley Region; Interior Region; Kootenay Region; Northeast Region; Northwest Region; Upper Island Region; and Capital Region (1993)

Special group surveys and topic reports for AHS II

Healthy Youth Development: The Opportunity of Early Adolescence

Accenting the Positive: A developmental framework for reducing risk and promoting positive outcomes among BC youth (2002)

Violated Boundaries: A health profile of adolescents who have been abused (2002)

Violence in adolescence: injury, suicide, and criminal violence in the lives of BC youth (2002)

Between the Cracks: homeless vouth in Vancouver (2002)

Homeless youth: an annotated bibliography (2002)

Time Out: a profile of BC youth in custody (2001)

The Girls' Report: The Health of Girls in BC (2001)

No Place to Call Home: A Profile of Street Youth in British Columbia

Making Choices: Sex, Ethnicity, and BC Youth (2000)

Raven's Children: Aboriginal Youth Health in BC (2000)

Lighting Up: Tobacco use among BC youth (2000)

Silk Road to Health: A Journey to Understanding Chinese Youth in BC (2000).

Mirror Images: Weight Issues Among BC Youth (2000)

Being Out-Lesbian, Gay, Bisexual & Transgender Youth in BC: An Adolescent Health Survey (1999) Our Kids Too-Sexually Exploited Youth in British Columbia: An Adolescent Health Survey (1999)

AHS II fact sheets

Behind Bars: Bullying Among Incarcerated Adolescents

Peer Victimization Among British Columbia Youth

Safe & Sound: Injury Issues Among BC Youth

Keeping Fit: Physical Activity Among BC Youth

Marijuana: Use Among BC Youth Healthy Connections:

Connectedness and BC Youth Mirror Images: Weight Issues

Among BC Youth Silk Road: Health of Chinese Youth

Lighting Up: Tobacco Use Among BC Youth

Next Step Reports

The Aboriginal Next Step: Results from Community Youth Health

Our Communities – Our Health: Young People Discuss Solutions To Adolescent Health Survey: Next Step - Community Health Action By Youth. Results from 1994 Youth Health Seminars in British Columbia (1995)

Sources of survey questions

Adolescent Health Survey, Adolescent Health Program, University of Minnesota, Minneapolis

Health Behaviour in School-Aged Children; World Health Organization (WHO) Cross-National Survey, Coordinated by the Research Center for Health Promotion, University of Bergen, Norway

National Longitudinal Survey of Children and Youth (NLSCY); Human Resources Development Canada and Statistics Canada The National Longitudinal Study of

Adolescent Health (Add Health); Carolina Population Centre, University of North Carolina at Chapel Hill

Ontario Student Drug Use Survey, Centre for Addiction and Mental

Tobacco Use in British Columbia, Angus Reid Group and British Columbia Ministry of Health Urban Indian Youth Health Survey,

School of Nursing, University of

Minnesota, Minneapolis

Youth Risk Behaviour Survey. Division of Adolescent and School Health, U.S. Centers for Disease Control and Prevention, Atlanta, Georgia

Workshops (2001)

Their Health Issues. The Next Step Report (2001)