The Second National Sun Survey: Workshop report

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Introduction

Ultraviolet radiation (UVR) from the sun is the major cause of skin cancer. An estimated 77,600 Canadians are diagnosed with skin cancer each year, making it the most common form of cancer. Developing with skin cancer each year, making it the estimated 77,600 Canadians are diagnosed is the major cause of skin cancer. An Ultraviolet radiation (UVR) from the sun is the major cause of skin cancer. An estimated 77,600 Canadians are diagnosed with skin cancer each year, making it the most common form of cancer.1 Developing with skin cancer each year, making it the estimated 77,600 Canadians are diagnosed

NSS2 was designed to estimate:

- current levels of sun exposure, protective behaviours and use of tanning equipment in adults 16+ by age, sex and region (province or aggregations thereof);
- current levels of sun exposure and protective behaviours in children aged 1-12 for Canada as a whole; and
- levels of knowledge, attitudes and beliefs about sun safety in adults 16+ by age, sex and region.

The NSS2 was also designed to compare levels of sun exposure and protective behaviours in Canadian adults aged 16 years and older by age and sex between the NSS2 and the NSS1.

For the first three objectives, a sample of 7121 Canadian adults (the base sample), was interviewed by telephone, with a questionnaire that encompassed all specified areas of interest. To address the fourth objective, an additional 2115 adults (the comparison sample) were asked a reduced set of questions from the NSS1.

An important objective of the survey is knowledge transfer. Therefore, components such as promoting awareness of the survey and its data, enhancing capacity to analyze the data, and producing reports to meet the needs of a wide range of stakeholders, including public health professionals, health promotion experts, planners, policy-makers and sun safety researchers were included in the survey design. To this end, a one-day workshop was held on September 19th 2007 in Toronto. Thirty people attended by invitation, including specialist speakers, project staff and those with policy, program planning, and analysis skills to represent regions across Canada (the participants are listed at the end of this report).

NSS2 workshop planning and objectives

The planning committee included representatives from the National Skin Cancer Prevention Committee, co-investigators and collaborators on the NSS2 project, and study staff. The objectives of the workshop were to:

- share basic design features and preliminary descriptive results from the NSS2;
- stimulate discussion of priority areas for national and regional analyses;
- identify ways to translate results into products that would be useful for shaping policy and prevention (reduction of UVR exposure and skin cancer prevention);
- explore methods for disseminating these products to enhance impact on health promotion, planning and surveillance; and
- provide a preliminary base sample data file, as well as hands-on data-analysis training.

To prepare participants, a summary of workshop goals, an overview of the NSS2, and detailed documentation about its content and data files were provided in advance.

Workshop agenda

The morning session began with an overview of skin cancer and UVR, NSS2 methods and preliminary base sample results by the NSS2 principal investigator, Dr. Loraine Marrett (Cancer Care Ontario). Figures 1 and 2 demonstrate components of survey design and results. Figure 1 illustrates the number of survey respondents by region: one of the NSS2’s strengths lies in its relatively large sample sizes for all regions in order to allow extensive and varied analyses at the national level, as well as a broad selection at the regional level. Figure 2 shows the regional variation depicting the proportion of adults who spent at least 2 hours in the sun on a typical summer day.

Dr. Vitali Fioletov (Environment Canada) then shared the results of estimating the UV index for each respondent’s location of

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For information on how to access the Second National Sun Survey (NSS2) Public Use Data File, and/or related materials, please email surveillanceunit@cancercare.on.ca
FIGURE 1
Second National Sun Survey (NSS2) sample sizes by province/region, 2006

![Graph showing sample sizes by province/region, 2006](image)

Atlantic Provinces = New Brunswick, Newfoundland/Labrador, Nova Scotia and Prince Edward Island
Source: Second National Sun Survey, 2006

FIGURE 2
Percent of Canadian adults 16+ who spent at least 2 hours in the sun on a typical summer day by province/region, 2006

![Graph showing percent of adults spending 2 hours in the sun by province/region, 2006](image)

This figure is based on a composite measure (weighted average) of two questionnaire items:
a. Amount of time spent in the sun between 11 a.m. and 4 p.m. on a typical weekday during June, July and August, and
b. Amount of time spent in the sun between 11 a.m. and 4 p.m. on a typical weekend day during June, July and August
Age-standardized to the 2001 Canadian population
Confidence intervals are 95%
Atlantic Provinces = New Brunswick, Newfoundland/Labrador, Nova Scotia and Prince Edward Island
Source: Second National Sun Survey, 2006

residence during the summer of 2006. These estimates will allow a more comprehensive assessment of individual-level UVR dose, as well as exploration of reported behaviours in relation to climatology. Dr. Scott Leatherdale (Cancer Care Ontario) presented an overview of NSS2 results regarding knowledge, attitudes and beliefs about sun safety.

After lunch, participants split into two groups:

**Group 1.** NSS2 staff led the 7 data analysts in a hands-on training session covering the following areas:

- basic survey sampling methodology;
- contents of the draft NSS2 Data User Guide, with emphasis on the NSS2 sampling design and computation of weights, calculation of precision indicators (i.e. sampling variance) and data release guidelines;
- structure and contents of the preliminary base sample public use data file; and
- methodology and syntax for generating NSS2 estimates using SAS and SPSS.

Analysts were given the preliminary base sample public use data file on CD. The final base sample public use data file was distributed at a second analyst workshop (held in March 2008) that resulted in part from participants’ very positive evaluations of the September 2007 workshop and the expression of a need for further analysis training.

**Group 2.** The remaining attendees participated in an interactive discussion session designed to provide study staff with some direction around:

- priority UVR protection issues and how the NSS2 could help address them;
- key target audiences for information/reports from the NSS2;
- useful and effective characteristics of reports; and
methods of ongoing collaboration and communication.

A synopsis of these discussions and main themes is presented in Table 1.

During this session, Dr. Steve Manske (University of Waterloo) provided an overview of knowledge transfer and exchange. He emphasized the importance of relevant, simply-stated information, as well as interaction taking into account all participants’ needs, as the main elements for translation of knowledge into action.

**Recommendations**

The NSS2 Workshop participants provided key advice and recommendations about translation of data into useful products to shape policy and prevention efforts. Many of the participants identified two main issues, namely the importance of forming and delivering messages about sun safety correctly and consistently, and tailoring messages to target groups identified through NSS2 data.

A context discussion elicited the suggestion to examine what kinds of laws and media messages effectively promote behaviour change, both at the system and individual levels. Laws and regulations force people into new behaviours, while social marketing encourages and motivates people to adopt new behaviours by promoting messages and interventions that demonstrate the benefits of these behaviours and how to overcome barriers. A successful example of these two methods of influence working together is tobacco taxation and the denormalization of smoking through social marketing.

Participants suggested that reports with short descriptive chapters and simple text summaries of results would be most effective. Peer-reviewed publications could be used for complex analyses involving modeling, while SunSurv, a data system designed to provide users with access to NSS2 background documentation and basic descriptive results, will be crucial for generating basic descriptive data by non-analysts. Participants agreed that the NSS2 data could play a key role in motivating sun behaviour change through translating data into useable material for policy-makers, ultimately to aid in the prevention of skin cancer.

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**Workshop participants**

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**References**

