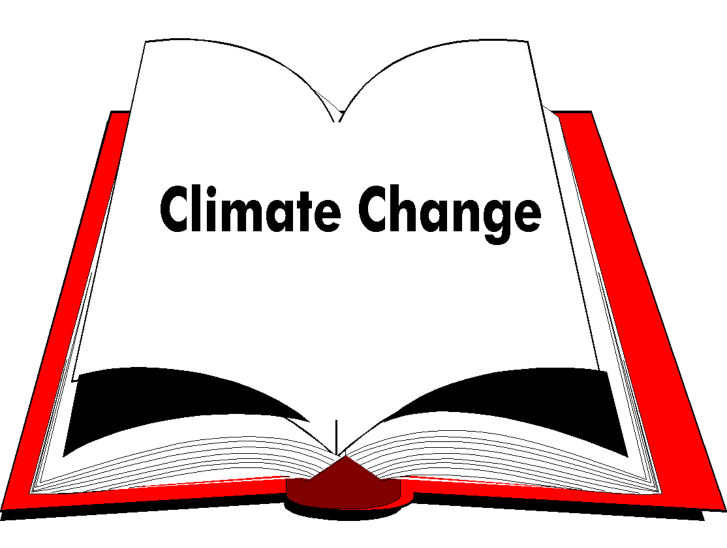




Santé Canada

Where Can I Find...? **REFERENCES** for **RESEARCH**

books < videos < websites < keywords < journals < listserves < libraries;



Last updated: March 2001

Disclaimer: Reference listings are provided as a guide only for research, and do not aim to be conclusive. The Community Animation Program (CAP) takes no responsibility for the accuracy or content of the references. The views and opinions expressed in the references are solely those of the author(s). However, CAP has attempted to provide the most educational, and informative references that are currently available on the topic.



References for Research Series

A series of information guides on health & environment issues,

and organizational development.

Other editions in the series include:

<u>Issues</u>

Organizational Development

- Human Health & the Environment
- Pesticides

- Fundraising
- Strategic Planning

Sewage Disposal

Topics for References for Research

are developed at the request of community groups.

If your non-profit organization is working on a health and

environment issue and would like to find additional research sources,

please contact the Community Animation Program (CAP).

1-800-663-5755

The *References for Research Series* is produced by the:

Community Animation Program (CAP),

a joint initiative of Health Canada and Environment Canada

45 Alderney Drive, Queen Square, Dartmouth, Nova Scotia, B2Y 2N6

Toll-free: 1-800-663-5755 or (902) 426-8521 fax: (902) 426-2062

http://www.atl.ec.gc.ca/community/home.html

Cat.: En 1-35/4-2001E ISBN: 0-662-30275-3

CLIMATE CHANGE

Topics (listed in order)

BACKGROUND INFORMATION	definition, keywords
LEGISLATION	federal, provincial
RESOURCE MATERIALS	quick reads, books & reports, videos, CD-ROMS, journals
WEBSITES	Internet connections
LIST SERVES	electronic mailing lists
ORGANIZATIONS	international & national, atlantic, provincial
GOVERNMENT	federal, provincial

BACKGROUND INFORMATION

The purpose of this resource guide is to assist groups in researching climate change issues.

Definition

Climate change is the shifting, over a long period of time, in the average conditions and/or extremes of weather of a particular location. In order to measure the shift, all the features of weather are measured.

Climate change is the change in climate over a time period which ranges from decades to centuries. The term refers to both natural and human-induced changes. The term "climate variability" refers to shorter term fluctuations (years to decades) in climate such as those caused by El Niño/Southern Oscillation.

Natural climate change over the long term (tens of thousands to hundreds of thousands of years) is thought to be driven primarily by cycles in the orbit of the Earth around the sun, the tilt of the Earth's axis, and the energy output of the sun. However, there is increasing concern that human activities may be contributing to climate change in the shorter term (decades to centuries).

The United Nations Framework Convention on Climate Change (UNFCCC) defined climate change as: "a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods." In other words, the UNFCCC uses the term climate change to mean only those changes which are brought about by human activities.

The emission of greenhouse gases, primarily from fossil fuel combustion, is the main human activity generally believed to be contributing to climate change. Since the beginning of the industrial revolution, concentrations of greenhouse gases in the atmosphere have increased significantly. Greenhouse gases are transparent to visible sunlight, but absorb the longwave, infrared radiation which the Earth emits. This absorption warms the atmosphere, and is a natural effect which has been increased by human activity.

Water vapour is the most significant greenhouse gas in the atmosphere. However, the main greenhouse gases emitted by human activity, in order of the amount emitted, are: carbon dioxide (CO_2), methane (CH_4), and nitrous oxide (N_2O). Halocarbons, such as CFCs, and their replacement HCFCs, are emitted in smaller quantities, but are very potent greenhouse gases.

Most of the above information was taken from Environment Canada's National Climate Change website at http://www.ec.gc.ca/climate/whatis/index.html.

Keywords

When searching for information on climate change, some of these keywords might be useful:

air pollution atmospheric change carbon dioxide emissions climate variability

energy efficiency extreme weather global climate change global warming greenhouse effect ozone depletion greenhouse gases rising sea levels Kyoto Protocol long-term temperature change

LEGISLATION

Who regulates climate change?

Currently there is no federal or provincial legislation regulating climate change. However, the Canadian government has signed, but not yet ratified, the Kyoto Protocol (see http://www.ec.gc.ca/climate/fact/action.html), in which Canada committed to reducing its greenhouse gas emissions by 6%, from 1990 baseline levels, before 2008-2012. If this protocol comes into effect then it would become binding on Canada, and presumably federal legislation would be enacted to legalize the commitment. The Sixth Conference of Parties (COP 6) was held in November of 2000 to define the rules of the Kyoto Protocol

(see http://climatechange.gc.ca/english/whats_new/cop6.shtml).

Despite the lack of legislation, the Canadian government has allocated budgetary resources to studying climate change, understanding potential impacts, and encouraging Canadian citizens and industries to reduce greenhouse gas emissions. This support has taken the form of the Climate Change Action Fund (see http://climatechange.gc.ca/english/actions/action_fund/index.shtml), along with various other funds and measures, such as the Voluntary Challenge Registry (see http://www.vcr-mvr.ca/). Policies within the federal government have also begun to take the issue of climate change into account, for example, Environmental Assessment procedures are now supposed to consider the climate change implications of a project, including its greenhouse gas emissions, and the durability of the project under a potentially changed climate. For instance, the supports of the Confederation Bridge between New Brunswick and Prince Edward Island were built one metre higher, to account for the possibility of sea level rising in this century.

Recently, the Government of Canada has released several strategies and plans related to climate change. They include: Canada's National Implementation Strategy on Climate Change (see http://www.nccp.ca/html/media/JMM-fed-en.pdf), Canada's First National Climate Change Business Plan (adopted federally and provincially/regionally) (see http://www.nccp.ca/html/media/FNBP-eng.PDF), and The Government of Canada's Action Plan 2000 on Climate Change (see http://climatechange.gc.ca/english/whats_new/pdf/gofcdaplan_eng2.pdf).

Within the Canadian government, Environment Canada and Natural Resources Canada share responsibility for addressing climate change. Environment Canada focuses on scientific research, understanding potential impacts, and public education. Natural Resources Canada focuses on energy-related topics, energy efficiency, and promoting ways to reduce greenhouse gas emissions.

Provincially, different provinces have taken different approaches. The Province of Nova Scotia is developing a climate change strategy (see http://www.gov.ns.ca/natr/climate/index.htm). In October 2000 the province of Prince Edward Island announced that it will also develop a climate change strategy (see http://www.gov.pe.ca/news/getrelease.php3?number=1829). In December 2000 the Province of Newfoundland and Labrador announced that it will establish an information and coordination centre for climate change activities within the province

(see http://www.gov.nf.ca/releases/2000/mines&en/1221n02.htm). The Climate Change Challenge (CCC), a pilot project, (see

http://climatechange.gc.ca/english/workroom/teachers_resources/climate_change_challenge.s html) is being delivered to selected schools in Alberta and *New Brunswick*. The goal is to engage teachers and students in educational activity to increase awareness, knowledge and action on climate change, energy efficiency, and related topics.

RESOURCE MATERIALS

Quick Reads

FREE ITEMS

FROM ENVIRONMENT CANADA

Environment Canada has numerous publications on general scientific topics. These are available to you at no cost. Many are available on Environment Canada's publication website at

http://www.ec.gc.ca/prod/pop.cfm. You may also order copies from the Inquiry Centre at the address below. Since these publications are free, quantities of any title may be limited. Orders should be for ten titles or less.

For a complete list of free documents, see the website or contact:

Inquiry Centre, Environment CanadaTelephone: 1-800-668-6767Fax: (819) 953-2225Place Vincent Massey, 351 St. Joseph Blvd.E-mail: enviroinfo@ec.gc.caHull, Quebec K1A 0H3Website: http://www.ec.gc.ca/prod/pop.cfm

FROM ENVIRONMENT CANADA - CLIMATE CHANGE PUBLICATIONS

Please call 1-800-O-CANADA to order copies of the following publications:

A Matter of Degrees: A Primer on Climate Change

1997, (77 p, spiral bound)

The Canada Country Study Series

1997, several volumes on the impacts of climate change on Canada

• A change in our climate: What's going on in our greenhouse?

(single sheet, large foldout)

Canada's Perspective on Climate Change

(folder with three booklets, including Canadian Initiatives)

Canada's Transportation Challenge

(single sheet, large foldout)

Global Climate Change

(includes: A change in our climate: What's going on in our greenhouse?, Canada's Transportation Challenge, Global Climate Change: It's About Our Environment, Our Economy, Our Future; and a fuel economy calculator)

Global Climate Change: Environment Canada Atlantic Takes Action

(single sheet pamphlet)

- Global Climate Change: It's About Our Environment, Our Economy, Our Future (booklet, 12 pages)
- Taking Action on Climate Change

(booklet, 16 pages)

FROM HEALTH CANADA

Publications can be downloaded from Health Canada's Internet site at: http://www.hc-sc.gc.ca/english/azindex_pqr.htm#P

FROM NATURAL RESOURCES CANADA

Natural Resources Canada also has resource materials available on reducing greenhouse gas emissions through the Office of Energy Efficiency.

See their website or contact:

Office of Energy Efficiency, Natural Resources Canada 580 Booth Street, 18th Floor Ottawa, Ontario K1A 0E4

Toll-free: 1-877-633-0733 or (613) 943-2396 Fax: (613) 943-1590, E-mail: general.oee@nrcan.gc.ca Website: http://oee.nrcan.gc.ca/

TO BORROW

The CAP library has several books which you may borrow. Call CAP's toll-free line at 1-800-663-5755 or (902) 426-8521 locally. Resources are organized by publication date.

A Guide to Kyoto: Climate Change and What it Means to Canadians

International Institute for Sustainable Development, 1998 (20p) This document briefly discusses the key elements, significance, and implications of the Kyoto Protocol, and outlines strategies to meet the protocol.

Financing Climate Change, Developing Ideas

International Institute for Sustainable Development September/October, Issue 15, 1998

The Canada Country Study

Environment Canada, 1997

The Canada Country Study is the first-ever national assessment of how climate change will affect Canadians and their social, biological, and economic environment over the next century. It brings together the knowledge and views of climate experts in government, industry, and academic institutions, identifies gaps in research, and recommends plans of action. The Study is summarized in a number of different volumes. CAP has the following documents which you may borrow:

- The Canada Country Study: Climate Impacts and Adaptation: National Summary for Policy Makers, Environment Canada, 1997 (24p)
- The Canada Country Study: Climate Impacts and Adaptation: Atlantic Canada Summary, Environment Canada, 1997 (8p)
- The Canada Country Study: Climate Impacts and Adaptation: Highlights for Canadians, Environment Canada, 1997 (14p)

These documents are also available from Environment Canada's website at: http://www.ec.gc.ca/climate/ccs/ccs_e.htm

Our Global Environment: A Health Perspective, Fourth Edition

Anne Nadakavukaren, Illinois State University, 1995

This book examines today's major environmental issues from both an ecological and health point of view. It depicts how human activity harms our environment and, consequently, human health.

The State of Canada's Climate: Monitoring Variability and Change

A State of the Environment Report No. 95-1, 1995, Environment Canada (52p)

This report reviews seasonal and daily patterns of long-term temperature change, and examines trends in precipitation and cloudiness, as they relate to understanding global climate change.

Understanding Atmospheric Change

A State of the Environment Report No. 95-2, 1995, Environment Canada (68p) This report is a survey of the background science and implications of climate change and ozone depletion.

This documents is also available from:

http://www.msc-smc.ec.gc.ca/saib/climate/Climatechange/SOE_95-2_english.pdf

A Matter of Degrees: A Primer on Global Warming

The Environmental Citizenship Series, 1993, Environment Canada

(89p, available in English and French)

This text defines the many terms used when speaking about global warming, describes the potential impacts, and gives suggestions on how to address this issue.

Critical Condition: Human Health and the Environment

Edited by Eric Chivian, M.D., Michael McCally, M.D., Ph.D., Howard Hu, M.D., M.P.H., Sc.D., and Andrew Haines, M.D., Massachusetts Institute of Technology, 1993

This books contains essays on the impacts of environmental change to human health. Topics covered include pollution, war, the ozone, population, and biodiversity. There is one chapter devoted to the possible health effects of climate change.

Global Climate Change

Government of Canada (folder) A series of factsheets on climate change studies across Canada.

Books and Reports

Additional books and documents on general and emerging climate change issues are listed below. Most of these books can be ordered online. For all others, contact your local bookstore or public library.

Climate For Change

Peter Newell, ISBN: 0521632501, 2000, Price \$107.95 CDN

Global Climate Change: Cold Region Ecosystems

Rattan Lal, H. Eswaran, John M. Kimble, ISBN: 1566704596, 2000, Price \$160.50 CDN

The Change in the Weather: People, Weather, and the Science of Climate

William K Stevens, ISBN: 0385320124, Delacorte, 2000, Price \$37.95 CDN This book examines the science of climate change and explains how extreme weather will become more common.

Aviation and the Global Atmosphere: Special Report of the Intergovernmental Panel on Climate Change

Joyce Penner, Mack McFarland, David Griggs, David Dokken, David Lister ISBN: 0521664047, Cambridge University Press, 1999, Price \$61.95 CDN This report examines the aviation industry's impact on climate change.

Changing Climate

Sally Morgan, ISBN: 0531145689, Franklin Watts, 1999, Price \$29.99 CDN

Climate Change and Soil Erosion

ISBN 186094180X, 2000, World Scientific Publishing Co., 1999, Price \$104.95 CDN

Confronting Climate Change: Risks, Implications and Responses

Irving M. Mintzer, ISBN: 0521421098, Cambridge University Press, 1999, Price \$48.95 CDN This book looks at climate change from a global and political perspective and discusses what effects climate change may have on future decision making.

Global Climate Change and Tropical Ecosystems

Rattan Lal, H. Eswaran, John Kimble (Eds.), ISBN: 1566704855, 1999, Price \$107.95 CDN

Impacts of Climate Change and Climate Variability on Hydrological Regimes

Jan C. Van Dam, Editor, ISBN: 052163332X, Cambridge University Press, 1999, Price \$85.00 CDN This book explores the changes in hydrological regimes which will result in response to climate change. This book also looks at the possible effects of climate change on global water systems.

Climate Change Policies & International Trade

Duncan Brack, ISBN: 1862030529, Brookings Institution Press, 1998, Price \$29.95 CDN

Climate, Change And Risk

Thomas Downing, ISBN: 0415170311, Routledge, 1998, Price \$154.00 CDN

Climate Change & the Global Harvest: Potential Impacts of the Greenhouse Effect on Agriculture

Cynthia Rosenzweig, Daniel Hillel, ISBN: 0195088891 Oxford University Press, 1998, Price \$96.50 CDN

Economics And Policy Issues In Climate Change

William D. Nordhaus, ISBN: 0915707950, John Hopkins University Press, 1998, Price \$69.50 CDN This book examines the economic and social aspects of climate change.

Freshwater Ecosystems & Climate Change in North America: A Regional Assessment

C. E. Cushing, ISBN: 0471978221, John Wiley & Sons, Incorporated, 1998, Price \$120.50 CDN

Global Changes: History, Climate & Culture

James R. Fleming, ISBN: 0195078705, Oxford University Press, 1998, Price \$66.95 CDN

Health & Climate Change: Modelling the Impacts of Global Warming and Ozone Depletion

Pim Martens, ISBN: 1853835226, Earthscam 1998, Price \$40.00 CDN This book examines the health effects of changes in our global atmosphere.

Human Choice & Climate Change

Steve Rayner, Elizabeth Malone, ISBN: 1574770403, Battelle Press, 1998, Price \$154.50 CDN

Regional Impacts of Climate Change: An Assessment of Vulnerability

Marufa C. Zinyowera, Robert T. Watson. Richard H. Moss, ISBN: 0521634555 Cambridge University Press, 1998, Price \$35.95 CDN

The Impact of Climate Change Policy on Consumers: Can Tradable Permits Reduce the Cost?

Mary H. Novak, Richard Schmalensee, ISBN: 1884032079 American Council for Capital Formation Center, 1998, Price \$38.95 CDN

Atmosphere, Climate & Change

Thomas E. Graedel, Paul J. Crutzen, ISBN: 0716760282 W. H. Freeman & Company, 1997, Price \$28.95 CDN This book looks at the causes of long-term climate change and explains what changes are likely to occur as a result.

Canada's Second National Report on Climate Change

Environment Canada, ISBN: 066225664, 1997, Price \$20.00 CDN To order phone 1-800-734-3232

Climate Change: Mobilising Global Effort

Jan C. Morlot, ISBN: 9264156755 Organization for Economic Cooperation & Development, 1997, Price \$58.95 CDN

Climate Change & Water Resources Planning Criteria

Kenneth D. Frederick, David C. Major, Eugene Z. Stakhiv (Eds.), ISBN: 0792347463 Kluwer Academic Publishers, 1997, Price \$185.50 CDN

Economic Policy & Climate Change: Tradable Permits for Reducing Carbon Emissions

Paul Koutstaal, ISBN: 1858986346 Edward Elgar Publishing, Incorporated, 1997, Price \$123.50 CDN

Global Climate Change: "A Senior-Level Debate at the Intersection of Economics, Strategy, Technology, Science, Politics, and International Negotiation"

Andrew J. Hoffman, ISBN: 0787941034, Lexington Books, 1997, Price \$37.50 CDN This book examines global climate change policy from industrial, governmental, and organizational perspectives.

The Endangered Atmosphere: Preserving a Global Commons

Marvin S. Soroos, University of South Carolina Press, 1997, Price \$31.95 CDN This book discusses the deterioration of our atmosphere and what is being done to preserve it through examining acid rain, atmospheric testing of nuclear weapons, climate change and ozone layer depletion.

Adapting to Climate Change

Joel B. Smith, S. Guill, Gennady V. Menzhulin, Neeloo Bhatti (Eds.), ISBN: 038794639X, Springer - Verlag, 1996, Price \$168.50 CDN

Biological Consequences of Global Climate Change

Christine A. Ennis, Nancy H. Marcus, ISBN: 0935702857 University Science Books, 1996, Price \$30.95 CDN

Climate Change: Developing Southern Hemisphere Perspectives

Thomas W. Giambelluca, Ann H. Sellers (Eds.) John Wiley & Sons Canada, Limited, 1996, Price \$210.50 CDN

Climate Change & Human Health: An Assessment Prepared by a Task Group on Behalf of WHO, WMO & UNEP

A. J. McMichael, A. Haines, R. Slooff, S. Kovats (Eds.), ISBN: 0614195101 World Health Organization, 1996, Price \$41.95 CDN

Climate Change: Impact on Coastal Habitation

Doeke Eisma, ISBN: 087371301X, Lewis Publishers, 1995, Price \$131.50 CDN

Greenhouse: Coping with Climate Change

CSIRO Staff, ISBN: 0643056882, Aubrey Books International, Limited, 1995, Price \$138.95 CDN

Marine Climate, Weather & Climate Changes in Fisheries & Ocean Resources Taivo Laevastu , ISBN: 047022049X, John Wiley & Sons Canada, Limited, 1993, Price \$104.95 CDN

Global Climate Change & Life on Earth: Evidence, Predictions & Policy

Richard L. Wyman, Editor, ISBN: 0412028212 Routledge, Chapman & Hall, Incorporated, 1991, Price \$39.50 CDN

Health and Climate Change: Modelling the Impacts of Global Warming and Ozone Depletion

Pim Martens, ISBN: 1853835226, Earthscan, Price \$38.50 CDN

Videos

CAP has a number of videos that focus on specific climate change issues. You may borrow a video from the CAP library for one month by calling 1-800-663-5755 or (902) 426-8521 locally.

The Greenhouse Effect

Earth Science Video Library, 1990, 17 mins This video examines the causes and effects of global warming.

Turning Down the Heat: The New Energy Revolution

48 mins 55 sec This video is narrated by Dr. David Suzuki and is a National Film Board of Canada release.

Forecasting the Future: El Nino

6 mins 30 sec This video was produced by the US Department of Commerce and the National Oceanic and Atmospheric Administration.

CD - ROMS

CAP has a number of CD-ROMS that focus on specific climate change issues. You may borrow a CD-ROM from the CAP library for one month by calling 1-800-663-5755 or (902) 426-8521 locally.

Climate Change

Science and Nature Interactive CD-ROM, 1995

Climate Change is on one of three 'mini-discs' (*Climate Change, Dwindling Resources, and Conservation*) addressing key environmental issues. It explores all aspects relating to global warming, such as the increase in greenhouse gasses, large scale devastation, and the effects of climatic changes. The contributions made by human activity and the natural environment to the greenhouse effect are analyzed.

Is Global Warming Happening?

This is a computerized slide presentation. System requirements: Windows95, 4X CD-ROM Drive, SVG4 monitor, and video & audio cards.

Journals

The latest scientific research is often published in journals. Thousands of journals are currently in publication worldwide. Many are now available on-line, and are referred to as electronic journals. Here are two websites that allow you to electronically search for journals, journal articles, and authors:

1. http://figaro.catchword.com/index.htm 2. http://uncweb.carl.org/

Many articles may also be available (for a small photocopy fee) at some of the major university or specialty libraries in Atlantic Canada [e.g. Environment Canada Atlantic Region Library (Tel: (902) 426-7219, Fax: (902) 426-6143, E-mail: library@ec.gc.ca) or Novanet, http://novanet.ns.ca/].

The following is a short list of journals focusing on climate change or related issues:

Alternatives Journal Canadian Geographic Conservation Ecology Environmental Science & Engineering Magazine ECODECISION MAGAZINE Global Biodiversity Green Teacher Hazardous Materials Management Magazine Nature Canada Recycling Canada Seasons Solid Waste Magazine Women and Environments

WEBSITES

There are numerous websites containing current information on climate change. Here is a sampling:

Government of Canada: Global Climate Change Website

http://climatechange.gc.ca/

This national website allows you to learn more about climate change, how the Government of Canada is addressing climate change, and what you can do to participate.

Environment Canada: Canada's Perspective on Climate Change Information Kit http://www.ec.gc.ca/cc/CoP5/index_e.htm

The information kit contains three booklets: Taking on the Challenge; Science, Impacts and Adaptation; and Compendium of Canadian Initiatives.

Environment Canada: Climate Change 2000: Taking Action on Climate Change http://www.ec.gc.ca/climate/brochure/english/taking_action_e.html

This website highlights climate change highlights actions to date, helping municipalities take action, promoting technology innovation, and more.

Environment Canada: Climate Change: Science Assessment Branch

http://www.msc-smc.ec.gc.ca/saib/climate/ccsci_e.cfm

There are downloadable climate change documents on this website.

Environment Canada: Global Climate Change Information

http://www.ec.gc.ca/climate/index.html

An informative site on the impacts of climate change and the role of Canadians in reducing the effects.

Environment Canada: The Science of Climate Change

http://www.msc-smc.ec.gc.ca/cd/climate/

This site looks at the various aspects of the science of climate change.

Health Canada: Climate Change

http://www.hc-sc.gc.ca/english/climate.htm

This site highlights the health effects of climate change and provides links to what you can do, resources, and other websites.

Belgium Federal Department of the Environment Climate Change Links http://www.environment.fgov.be/Root/settakE.htm

This website has a lot of links and sources to climate change information from around the world (you need to click the atmosphere button and then the climate change button to access the information).

Canadian Centre for Climate and Global Change Research at McGill University http://www.mcgill.ca/ccgcr/index.php3

Clean Nova Scotia's Climate Change Website

http://www.clean.ns.ca/programs/cchange.html

The site reviews the science of climate change, its effects on Nova Scotia, transportation concerns, and tips on what you can do to help.

Climate Change and Human Health: The Climate Change and Human Health Integrated Assessment Web

http://www.jhu.edu/~climate/

This website provides recent information about the potential impacts of climate change through integrated assessment. It aims to characterize and communicate current scientific research to support policy development and analysis. The site is a program of the Johns Hopkins University and the Johns Hopkins Program of the Health Effects of Global Environmental Change.

Climate Change Caravan (C³)

http://www.mta.ca/climatechangecaravan/

The C³ is engaging in a self-propelled, fossil-fuel-free movement (biking) across Canada from May 15th to August 25th, 2001. The project will teach Canadians about climate change and demonstrate ways we can reduce our greenhouse gas emissions

Climate Change Links to United Nations, Government, and NGO Webpages.

http://chacmool.sdnp.undp.org/links/climatelinks.html

Climate Change Solutions

http://www.climatechangesolutions.com/english/default.htm

Climate Change Solutions contains success stories, tools, and resources on how to reduce greenhouse gas emissions for individuals, municipalities, industry, and others.

Common Questions About Climate Change

http://www.gcrio.org/ipcc/qa/cover.html

Compendium of Global Change Information and Resources

http://www.gcrio.org/

David Suzuki Foundation Climate Change Reports and Resources http://www.davidsuzuki.org/Publications/Climate_Change_Reports/default.asp

Frequently Asked Questions about Stratospheric Ozone Depletion

http://www.gcrio.org/ozone/ozoneFAQs.html

This site is a joint effort of the United Nations Environment Programme (UNEP) and the United States Global Change Research Information Office

Friends of the Earth

http://www.foe.co.uk/climatechange/exlinks.html

Links to relevant climate change sites.

Global Climate Change and Human Health: A Position Paper of the American Council on Science and Health

http://www.acsh.org/publications/reports/global.html

You can download the entire paper by Sidney Shindell, M.D., LL.B., and Jack Raso, M.S., R.D. on this website.

Industry Canada: Climate Change

http://strategis.ic.gc.ca/SSG/ea01525e.html

This site highlights how technology and business can help reduce climate change.

International Council for Local Environmental Initiatives: Cities for Climate

Protection Campaign http://www.iclei.org/us/US ccp.html

This website provides information on the global campaign which has more than 300 local governments in participation worldwide.

International Institute for Sustainable Development: Climate Change http://iisd1.iisd.ca/climatechange.htm

Highlights climate change action at the International Institute for Sustainable Development and contains research documents on the topic.

NASA's Global Change Master Directory

http://gcmd.gsfc.nasa.gov/

This site is a directory of Earth science and global change data.

National Climate Change Secretariat: Canada's National Climate Change Process http://www.nccp.ca/html/index.htm

This site has been created to inform Canadians about the process for developing a national implementation strategy on climate change.

National Forum on Climate Change: National Roundtable on the Environment and the Economy

http://www.nrtee-

trnee.ca/eng/programs/ArchivedPrograms/Climate_change/climatechange_e.htm Contains information from the national forum which was held in 1998.

Natural Resources Canada: Canada Centre for Remote Sensing Climate Change Research http://www.ccrs.nrcan.gc.ca/ccrs/tekrd/rd/apps/em/cchange/ccemse.html

This website provides fact sheets and data sets on climate change research.

Natural Resources Canada: Climate Change 2000 Website

http://www.nrcan.gc.ca/communications/cc2000/

This site highlights new climate change initiatives announced in the Government of Canada's Budget 2000.

Oakridge National Laboratory (ORNL)

http://www.ornl.gov/ornlhome/search.htm

This site contains a search engine that allows you to look for research this organization has on climate change.

One World: Climate Change Documents

http://www.oneworld.org/themes/topic/index.html?doc_url=topic_9_1.shtml

This website contains a search engine that allows you to look for documents this organization's partners have on climate change topics.

Ozone Action

http://www.ozone.org/

This is the website of a Washington, DC based non-profit public interest organization focused exclusively on two atmospheric issues: global warming and stratospheric ozone depletion.

Pew Center on Climate Change

http://www.pewclimate.org/?gt2

The Pew Center on Climate Change is non-profit organization that provides information, answers and solutions to address global climate change.

Resources for the Future (RFF)

http://www.rff.org/environment/climate.htm

This site contains information on the organization's work and research on climate issues.

Rocky Mountain Institute (RMI)

http://www.rmi.org/sitepages/pid16.asp

This site has information on market-based, profitable measures to reduce greenhouse-gas emissions. The RMI believes that most emissions are linked to energy use and therefore their climate work is closely aligned with their efforts to promote energy efficiency.

Sustainable Development Gateway: Climate Change Links

http://sdgateway.net/topics/86.htm

Transport Canada: Climate Change

http://www.tc.gc.ca/envaffairs/english/climatechange.htm

Transportation is the largest source of greenhouse gas emissions. This website explores the challenge to decrease transportation greenhouse gas emissions in order to comply with the Kyoto Protocol.

United Nations Framework Convention on Climate Change (UNFCCC) http://www.unfccc.de/

United States Environmental Protection Agency Global Warming Site: Climate http://www.epa.gov/globalwarming/climate/index.html

Voluntary Challenge and Registry Inc.

http://www.vcr-mvr.ca/home_e.cfm

This organization encourages both the private and public sectors to limit their greenhouse gas emissions in an effort to combat climate change in Canada.

World Health Organization: Climate and Health: Climate Change http://www.who.int/peh/climate/climate %20change.html

World Wildlife Fund: Climate Change Campaign

http://www.panda.org/climate/

This website contains information on the campaign and a link to several publications on the topic.

LISTSERVES/ MAILING LISTS

Climate Change and Public Health (climate-medical-L)

This medical practitioners' mailing list addresses the health risks associated with global warming -- such as potential increases in infectious diseases, deaths from heatwave and water-borne illnesses and shares research findings, information on disease surveillance and intervention strategies. Send an e-mail to listserv@wpi.org. In the body of the message type "subscribe the name of the list, your name and last name" (without quotes).

Climate D: An Online Policy Discussion

International Institute for Sustainable Development Send message <subscribe CLIMATE-D [your name]> to lyris@lists.iisd.ca

RFF-Weathervane

Resources for the Future Send message <subscribe> to weathervanerequest@rff.org

CLIM-ECON

Communications for a Sustainable Future, University of Colorado

"The Economics of Climate Variability and Global Change (CLIM-ECON) list has been set up to facilitate interdisciplinary discussion on the economic aspects of the climate variability and change and stimulate further research in this area. Although the discussion on the list will likely revolve around the economics of climate, researchers from a variety of backgrounds are encouraged to contribute" (Taken from: http://www.environment.fgov.be/Root/tasks/atmosphere/klim/info/links/lists/set_en.htm). Send message <subscribe list-name [your name]> (leave subject field empty!) to listserv@csf.colorado.edu

Human Dimensions of Global Environmental Change (HFGEC)

"Consortium for International Earth Science Information Network (CIESIN) and the Human Dimensions of Global Environmental Change Programme (HDP) of the International Social Science Council (ISSC) Purpose is to provide a forum for discussions of the human dimensions of global environmental change. This is an unmoderated list, open to the public. The intended audience is scientists, scholars, policy makers, journalists, students, and any others who are interested in improving their understanding of the human dimensions of global environmental change. Relevant topics include: requests for pointers to needed information or services; announcements of relevant new information resources or services; commentary on scientific and scholarly issues" (Taken from:

http://www.environment.fgov.be/Root/tasks/atmosphere/klim/info/links/lists/set_en.htm). Send message <subscribe hdgec> to majordomo@ciesin.org (leave subject line blank).

Climate Change Debate

The e-mail address to use for posting the debate is: Debate@list.climatechangedebate.org. To join go to: http://www.climatechangedebate.org/index.html#Subscribe

ORGANIZATIONS

International & National

Alliance for Responsible Environmental Alternatives (AREA)

1100 Canada Trust Tower, 10104-103 Avenue, Edmonton, Alberta T5J 0H8 Tel: (403) 944-0695, Fax: (403) 441-9849, E-mail: jcampbell@gpc.ca

Campaign for Nuclear Phaseout

412-1 Nicholas Street Ottawa, Ontario K1N 7B7, E-mail: cnp@web.net

Canadian Coalition for Nuclear Responsibility

C.P. 236, Station Snowdon, Montréal QC H3X 3T4 Fax: (514) 489 5118, E-mail: ccnr@web.net, Internet: http://www.ccnr.org/

Canadian Earth Energy Association

Bill Eggertson, CAE, Executive Director Suite 1050, 130 Slater Street, Ottawa, ON K1P 6E2 Tel: (613) 230-2332 (230-CEEA), Fax: (613) 237-1480

Canadian Environmental Defense Fund

347 College Street, #302, Toronto, ON M5T 2V8 Tel: (416) 323-9521, Fax: (416) 323-9301, E-mail: cedf@web.net

Canadian Environmental Law Association

17 College St., Suite 401, Toronto, ON M6G 4A2 Tel: (416) 960-2284, Fax: (416) 960-9392 E-mail: cela@web.net, Internet: http://www.cela.ca/

Canadian Institute for Climate Studies

130 Saunders Annex, University of Victoria, PO Box 1700, Station CSC, Victoria, BC V8W 2Y2 Tel: (250) 721-6236, Fax: (250) 721-7217

Canadian Medical Association (CMA)

1867 Alta Vista Drive, Ottawa, Ontario K1G 3Y6 Tel: (613) 731-9331, Internet: http://www.cma.ca/

Canadian Wind Energy Association

3553 31 St. NW, Suite 100, Calgary, AB T2L 2K7 Toll Free: 1-800-9-CANWEA (1-800-922-6932), Local, international: (+01) 403-289-7713 Fax.: 403-282-1238, International: (+01) 403-282-1238, E-mail: canwea@canwea.ca

Coalition for a Green Economic Recovery

c/o Michael Berger, 44 Park Hill Rd., Toronto, ON M6C 3N1 Tel: (416) 782-4589, Fax (by prior arrangement only): (416) 782-6278 E-mail Susan Brandum at: getalife@perth.igs.net E-mail Michael Berger at: michael_berger@tvo.org E-mail Richard Procter at: rjp@interlog.com

Compass Resource Management Ltd.

2nd Floor, 1260 Hamilton St., Vancouver, BC, V6B 2S8 Phone: (604) 641-2875, Fax: (604) 641-2878, E-mail: info@compassrm.bc.ca

David Suzuki Foundation

Suite 219, 2211 West 4th Ave., Vancouver, B.C. V6K 4S2 Tel.: (604) 732-4228, Fax: (604) 732-0752 *E-mail address for correspondence with the David Suzuki Foundation ONLY*: solutions@davidsuzuki.org Internet: http://www.davidsuzuki.org/Campaigns_and_Programs/Climate_Change/ *For David Suzuki himself, contact his assistant, Lisa Hayden, via telephone at: (604) 730-9670, fax at (604) 730-9672, write to the above mentioned address, OR contact... The Nature of Things*, CBC, Toronto, PO Box 500 Station "A", Toronto, Ontario,M5W 1E6 Tel: (416) 205-6888, Fax: (416) 205-3579.

Energy Probe

Thomas Adams, Executive Director Norman Rubin, Director, Nuclear Research 225 Brunswick Avenue, Toronto, Ontario, M5S 2M6 Tel: (416) 964-9223, Fax: (416) 964-8239, E-mail: EnergyProbe@nextcity.com

Energy Research Group at Simon Fraser University

Energy Research Group School of Resource and Environmental Management, Simon Fraser University, Burnaby, B.C. V5A 1S6 Tel: (604) 291-3068, Fax: (604) 291-4968

Friends of the Earth (FoE) Canada

206-260 St. Patrick Street, Ottawa, Ontario K1N 5K5 Tel: (613) 241-0085, Fax: (613) 241-7998, E-mail: foe@magma.ca Internet: http://www.foecanada.org/

Green Communities Association

Clifford Maynes, Executive Director Box 928, Peterborough, ON K9J 7A5 Vox: (705) 745-7479, Fax: (705) 745-7294, E-mail: cmaynes@gca.ca Internet: http://www.gca.ca/

Greenpeace

250 Dundas St. W, Suite 605, Toronto, Ontario M5T 2Z5 Phone: (416) 597-8408, Fax: (416) 597-8422 E-mail: greenpeace.toronto@dialb.greenpeace.org, Internet: http://www.greenpeacecanada.org/

International Institute for Sustainable Development (IISD)

Head Office: Winnipeg, Canada, 161 Portage Avenue East, 6thFloor, Winnipeg, Manitoba R3B 0Y4 Tel: (204) 958-7700, Fax: (204) 958-7710, Internet: http://www.iisd.ca/linkages/

North-South Institute (NSI)

55 Murray Street, Suite 200, Ottawa, Ontario K1N 5M3 Tel: (613) 241-3535, Fax: (613) 241-7435, E-mail: nsi@nsi-ins.ca

Pollution Probe

625 Church Street, Suite 402, Toronto, Ontario M6S 4H3 Tel: (416) 926-1907, Fax: (416) 926-1601, E-mail: pprobe@pollutionprobe.org Internet: http://www.pollutionprobe.org/

Sierra Club of Canada, Eastern Canada Chapter

517 College Street, Suite 204, Toronto, Ontario M6G 4A2, Tel: (416) 960-9606, Fax: (416) 960-0020 E-mail Sierra Club (*Chebucto Group*): af169@chebucto.ns.ca (*Paul Falvo*) E-mail: sierra@chebucto.ns.ca

Solar Energy Society of Canada Inc.

Ms. Sheila McKirdy, Managing Director SESCI - Solar Energy Society of Canada Inc. 116 Lisgar Street, Suite 702, Ottawa, Ont. K2P 0C2 Tel: (613) 234-4151, Fax: (613) 234-2988, E-mail: sesci@cyberus.ca

The Canadian Institute for Environmental Law and Policy

517 College Street, Suite 400, Toronto, Ontario M6G 4A2 Tel: (416)923-3529, Fax:(416)923-5949, E-mail: cielap@web.net

The Canadian Renewable Fuels Association (CRFA)

CRFA Head Office, 90 Woodlawn Road W., Guelph, Ontario N1H 1B2 Tel: (519) 767-0431, Fax: (519) 837-1674 CRFA Eastern Office: 555 boulevard Roland-Therrien, Longueuil, Quebec. J4H 3Y9 Telephone: (514) 679-0530, Fax: (519) 679-6372

The Canadian Technology Network

Bonnie Murray, CTN Regional Coordinator, Maritimes Price Murray Communications, 376 Bessborough Avenue, Moncton, NB E1E 4H4 Tel.: (506) 854-3768, Fax: (506) 854-3769, E-mail: bonnie.murray@irap.nrc.ca

The Electric Vehicle Association of Canada

Suite 11, 21 Concourse Gate, Nepean, ON, Canada, K2E 7S4 Fax: 613-723-8275, E-mail for general information: information@evac.ca

Transport 2000 - Canada

National Office: Box 858 Station B, Ottawa, Ontario K1P 5P9 Tel: (613) 594-3290, Fax: (613) 594-3271, E-mail: t2000@transport2000.ca Internet: http://www.transport2000.ca/

World Health Organization

Headquarters - Avenue Appia 20, 1211 Geneva 27, Switzerland Tel: (+00 41 22) 791 2111, Fax: (+00 41 22) 791 3111 E-mail: info@who.int, Internet: http://www.who.int/peh/climate/climate_and_health.htm

Atlantic

Atlantic Wind Test Site Inc.

Carl Brothers, Site Manager North Cape, R.R.#4, Tignish, PE C0B 2B0 Tel: (902) 882-2746, Fax: (902) 882-3823, E-mail: carl.brothers@awts.pe.ca

Transport 2000 - Atlantic

John Pearce, President, Transport 2000 - Atlantic Box 268, Dartmouth, NS B2Y 3Y3 E-mail: jkpearce@ns.sympatico.ca, Internet: http://www.geocities.com/athens/forum/2463/

Provincial

NEW BRUNSWICK

ACAP Saint John Inc. (Sean Brillant)

76 Germain Street, P.O. Box 6878, Station A, Saint John, NB, E2L 4S3 Tel: (506) 652-2227, Fax: (506) 633-2184 E-mail: acapsj@fundy.net, Internet: http://user.fundy.net/acapsj/

Conservation Council of New Brunswick (Lia Daborn)

180 St. John Street, Fredericton, NB, E3B 4A9 Tel: (506) 458-8747, Fax: (506) 458-1047 E-mail: ccnb@nb.aibn.com, Internet: http://www.web.net/~ccnb/

Miramichi River Environmental Assessment Committee (MREAC) (Harry Collins)

410 Water Street, P.O. Box 8, Chatham, NB E1N 3A5 Tel: (506) 778-8591, Fax: (506) 773-9755, Email: mreac@nbnet.nb.ca

New Brunswick Environmental Network (Mary Ann Coleman)

167 Creek Road, Waterford, NB E4E 4L7 Tel: (506) 433-6101, Fax: (506) 433-6111 E-mail: nben@nbnet.nb.ca, Internet: http://www.web.net/~nben/

New Brunswick Lung Association (Kenneth Maybee)

65 Brunswick Street, Fredericton, NB E3B 1G6 Tel: (506) 462-0928 or 1-800-565-LUNG E-mail: nblung@nbnet.nb.ca, Internet: http://www.nb.lung.ca/

Rural and Small Town Programme (Paul Jordan)

Mount Allison University, 76 York Street, Sackville, NB E41 1 E9 Tel: (506) 364-2386, Fax: (506) 364-2601, E-mail: pjordan@mta.ca

St. Croix Estuary Project Inc. (SCEP) (Mark Bader) P.O. Box 1180, St. Andrews, NB, E0G 2X0 Tel: (506) 529-4868, Fax: (506) 529-4878 E-mail: scepnet@nbnet.nb.ca, Internet: http://www.scep.org/

NEWFOUNDLAND & LABRADOR

Conservation Corps of Newfoundland and Labrador (Bruce Gilbert)

267 Duckworth Street, St. John's, NF A1C 1G9 Tel: (709) 729-7265, Fax: (709) 729-7270 E-mail: bgilbert@conservationcorps.nf.ca, Internet: http://www.conservationcorps.nf.ca/

Newfoundland & Labrador Environmental Network (Greg Mitchell)

P.O. Box 944, Cornerbrook, NF A2H 6J2 Tel/Fax: (709) 634-2520, E-mail: cbnlen@web.net

Newfoundland & Labrador Lung Association

292 LeMarchant Road, P.O. Box 5250, St. John's, NF A1C 5W1 Tel: (709) 726-4664 or 1-888-566-5864, Fax: (709) 726-2550 E-mail: info@nf.lung.ca, Internet: http://www.nf.lung.ca/

NOVA SCOTIA

ACAP Cape Breton Inc. (Judy McMullen)

582 George Street, P.O. Box 28, Stn. A, Sydney, NS, B1P 6G9 Tel: (902) 567-1628, Fax: (902) 567-6282 E-mail: acapcb@acapcb.ns.ca, Internet: http://www.acapcb.ns.ca/

Clean Annapolis River Project (CARP) (Stephen Hawboldt)

P.O. Box 395, 158 St. George Street, Annapolis Royal, NS B0S 1A0 Tel: (902) 532-7533, Fax: (902) 532-3038, E-mail: c.a.r.p@ns.sympatico.ca Internet: http://www3.ns.sympatico.ca/c.a.r.p/newpages/~carpnew.html

Clean Nova Scotia (Meinhard Doelle)

126 Portland Street, Dartmouth, NS B2Y 1H8 Tel: (902) 420-3474, Fax: (902) 424-5334 E-mail: cns@clean.ns.ca, Internet: http://www.clean.ns.ca/

Ecology Action Centre (Mary MacLeod)

1568 Argyle Street, Halifax, NS, B3J 2B3 Tel: (902) 429-2202 Fax: (902) 422-6410 E-mail: EAC_hfx@istar.ca, Internet: http://www.chebucto.ns.ca/Environment/EAC/EAC-Home.html

Lung Association Nova Scotia (Bill VanGorder)

17 Alma Crescent, Halifax, NS B3N 3E6 Tel: 902-443-8141 or 1-888-566-LUNG, Fax: 902-445-2573 E-mail: info@ns.lung.ca, Internet: http://www.ns.lung.ca/

Pictou Harbour Environmental Protection Project (PHEPP) (Bob Christie)

P.O. Box 414, 111 Provost Street, New Glasgow, NS B2H 5E5 Tel/Fax: (902) 928-0305, E-mail: phepp@fox.nstn.ca

Nova Scotia Environmental Network (Veronica Sherwood)

P.O. Box 33070, Halifax, Nova Scotia B3L 4T6 Tel: (902) 454-6846, Fax: (902) 454-6841 E-mail: nsen@web.net, Website: http://www.web.net/~nsen/

Sable Island Preservation Trust (Bob Frame)

Suite 310 (office is Suite 227), 1657 Barrington Street, Halifax, NS B3J 2A1 Tel: (902) 425-7225 (SABL), Fax: (902) 425-4793 E-mail: coordinator@sabletrust.ns.ca, Internet: http://www.sabletrust.ns.ca/

Solar Nova Scotia

R.R.#1 McGrath's Cove, West Dover, NS B0J 3L0 Tel: (902) 852-4758, Fax: (902) 852-3789 E-mail: solarns@chebucto.ns.ca, Internet: http://www.chebucto.ns.ca/Technology/SolarNS/

PRINCE EDWARD ISLAND

Bedeque Bay Environmental Environmental Management Association Inc. (BBEMA)

(Brenda Penak) 205 Prince Street, Summerside, PEI C1N 1L3, Tel: (902) 436-7090 E-mail: bbema@pei.aibn.com, Internet: http://www.peisland.com/bbema/

Environmental Coalition of Prince Edward Island (ECO - PEI) (David MacKay)

126 Richmond Street, Charlottetown, PEI C1A 1H9 Tel: (902) 566-4696, Fax (902) 566-4037 E-mail ecopei@itas.net, Internet: http://www3.itas.net/~ecopei/

Prince Edward Island Environmental Network (Christine Jackson)

126 Richmond Street, Charlottetown, PEI C1A 1H9 Tel: (902) 566-4170, Fax: (902) 566-4037 E-mail: peien@isn.net, Internet: http://www.isn.net/~network/

Prince Edward Island Lung Association (Vicki Bryanton)

1 Rochford Street, Suite 2, Charlottetown, PEI C1A 9L2 Tel: (902) 892-5957, Fax: (902) 368-7281 E-mail: info@pei.lung.ca, Internet: http://www.pei.lung.ca/

Southeast Environmental Association (SEA) (David Boyce)

P.O. Box 1500, Montague, PEI, C0A 1R0 Tel: (902) 838-0635 or (902) 838-3351, Fax: (902) 838-0610 E-mail: seaacap@pei.sympatico.ca, Internet: http://www3.pei.sympatico.ca/seaacap/index2.html

GOVERNMENT

Federal

Environment Canada - Atlantic - Climate Change Division

Acting Manager - Steve Szabo, (902) 426-7984 Climate Change Outreach - Krista Simm (902) 426-2401 Climate Change Science - Gary Lines, (902) 426-5739 Greenhouse Gas Reduction - Frank Cruikshanks, (902) 426-6885 Internet: http://www.atl.ec.gc.ca/climate/

Environment Canada - National

Climate Research Network, Environment Canada

For information on greenhouse gas emissions: Environment Canada Inquiry Centre: 1-800-668-6767 Internet: http://www.ec.gc.ca/climate/primer/main_e.htm

Health Canada

General Inquiries Health Canada, Tunney's Pasture, A.L. 0904A, Ottawa, Ontario K1A 0K9 Fax us: General Inquiries: (613) 941-5366 Tel.: Headquarters: (613) 957-2991, Fax: (613) 941-5366 Regional offices: Halifax, Suite 1802, 1505 Barrington Street, Maritime Centre, Halifax, NS B3J 3K5 Tel: (902) 426-2700, Internet: http://www.hc-sc.gc.ca/

Healthy Environments and Consumer Safety Branch

Sharon Chard, Regional Director, Atlantic Region P.O. Box 1060, Dartmouth, Nova Scotia, B2Y 3Z7 Tel: (902) 426-2160 *Francine Archambault, Chief, Education Programs* 0801A, Health Canada, Ottawa, Ontario K1A 0L2 E-mail: Francine_Archambault@hc-sc.gc.ca

Canadian Environmental Assessment Agency

200 Sacre Coeur Blvd., 14th floor, Hull, Quebec, Canada K1A 0H3 Tel: (819) 997-1000, Fax: (819) 994-1469 E-mail President and Senior Management President: Sid.Gershberg@ceaa.gc.ca E-mail Senior Vice-President/Program Delivery: Paul.Bernier@ceaa.gc.ca E-mail Vice President/Policy Development: Robert.Connelly@ceaa.gc.ca E-mail Director General, Corporate Services: Nancy.Adams@ceaa.gc.ca

Commission for Environmental Cooperation

Minister of the Environment 28th Floor, Terrasses de la Chaudière, 10 Wellington Street, Hull, Québec K1A OH3 Tel: (819) 997-1441, Fax: (819) 953-3457 Policy and Communications, Environment Canada 23rd Floor, Les Terrasses de la Chaudière, 10 Wellington Street, Hull, Québec K1A OH3 Tel: (819) 997-4882, Fax: (819) 953-5981 North American and Global Strategies, Environment Canada 25th Floor, Les Terrasses de la Chaudière, 10 Wellington Street, Hull, Québec, K1A OH3 Tel.: (819) 994-7669, Fax: (819) 997-0199

Geological Survey of Canada - Atlantic

(Publication: Climate Change and Canada's Oceans: The Marine Geological Record)

Peta Mudie, (902) 426-8720 Fax: (902) 426-4104, E-mail: mudie@agc.bio.ns.ca

Indian and Northern Affairs Canada (Publishes Federal Treaty News)

Indian and Northern Affairs Canada, Terrasses de la Chaudière, 10 Wellington, North Tower, Hull, Quebec Postal Address: Ottawa, Ontario K1A 0H4 Publications and Public Enquiries: (819) 997-0380, E-mail: InfoPubs@inac.gc.ca Departmental Library: (819) 997-0811, E-mail: Reference@inac.gc.ca Internet: http://www.inac.gc.ca/

Office of Energy Efficiency: Natural Resources Canada

580 Booth St., 18th Floor, Ottawa, ON K1A 0E4 Tel: (613) 943-2396, Fax: (613) 943-1590 Toll-free: 1-877-633-0733 Email: general.oee@nrcan.gc.ca, Internet: http://oee.nrcan.gc.ca/ The Office of Energy Efficiency manages the following programs:

- Alternative Transportation Fuels Call Peter Reilly-Roe (613) 996-6001
- Auto\$mart advice on reducing fuel consumption in vehicles Call Bob Smith (613) 992-9608
- **Commercial Building Incentive Program** encourages building owners to incorporate energy efficiency in new commercial, multi-unit, and institutional buildings Call Jim Clark (613) 947-1948
- EnerGuide for Equipment efficiency labelling for appliances -Call Anne Wilkins (613) 992-3900
- EnerGuide for Heating, Ventilation, and Air Conditioning Call Anne Wilkins (613) 992-3900
- EnerGuide for Houses Call Barbara Mullally-Pauly (613) 995-2945
- EnerGuide for Vehicles Call Bob Smith (613) 992-9608
- Energy Efficiency Regulations enforcing minimum efficiency standards-Call John Cockburn (613) 996-4359
- Energy Innovators Initiative Call David Atkins (613) 943-8293
- Federal Buildings Initiative energy efficiency for federal buildings -Call John Brennan (613) 947-0380
- FleetSmart energy efficiency for vehicle fleet managers Call Bob Smith (613) 992-9608
- FleetWise energy efficiency for federal vehicle fleets Call Brian Farnand (613) 996-7977
- Industrial Energy Efficiency Call Philip B. Jago (613) 995-6839

- Model National Energy Codes For Buildings and Houses minimum requirements for energy efficiency - Buildings: Call John Cockburn (613) 996-4359, Houses: Call Barbara Mullally-Pauly (613) 995-2945
- National Energy Use Database Call Tim McIntosh (613) 943-2396
- Public Information Call Martin G. Durand (613) 943-2403
- R-2000 Home Program energy efficient new homes -Call Barbara Mullally-Pauly (613) 995-2945
- Reno\$ense encouraging energy efficiency in home renovation -Call Barbara Mullally-Pauly (613) 995-2945
- Vehicle Fuel Efficiency promotes improvements in vehicle fuel efficiency Call Marie Schingh (613) 995-8401

Statistics Canada, Atlantic Regional Reference Centre Statistics Canada, Advisory Services

1741 Brunswick Street, 2nd Floor, Box 11, Halifax, Nova Scotia B3J 3X8 Internet: http://www.statcan.ca/english/Pgdb/Land/enviro.htm

Provincial

NEW BRUNSWICK

Responsible Department: Environment & Local Government

P.O. Box 6000, Fredericton (N.B.), E3B 5H1 Tel: (506) 453-3827, Fax: (506) 453-2893, E-mail: env.comm@gnb.ca

NEWFOUNDLAND & LABRADOR

Responsible Department: Mines & Energy: Policy and Strategic Planning Division

Charlie Lester, Director Tel: (709) 729-2339, Fax: (709) 729-2508, E-mail: clester@mail.gov.nf.ca

NOVA SCOTIA

Responsible Departments: Natural Resources, Voluntary Planning, & Environment & Labour

Rita Fraser, Sector Coordinator Suite 600, Joseph Howe Building, 1690 Hollis Street, Halifax, NS B3J 3J9 Tel: (902)424-8644, Fax: (902)-424-0580, E-mail: fraserri@gov.ns.ca.

PRINCE EDWARD ISLAND

Responsible Department: Fisheries, Aquaculture & Environment

Jones Building, 4th and 5th Floors, 11 Kent Street, P.O. Box 2000, Charlottetown, PE C1A 7N8 Tel: (902) 368-5000, Fax: (902) 368-5830