

Differential and Combined Impacts of Winter and Summer Weather and Air Pollution due to
Global Warming on Human Mortality in South-central Canada

Technical Report

(Project Number of the Health Policy Research Program: 6795-15-2001/4400011)

Chad Shouquan Cheng	Meteorological Service of Canada (MSC)—Ontario Region, EC
Monica Campbell	Toronto Public Health, City of Toronto
Qian Li	Meteorological Service of Canada (MSC)—Ontario Region, EC
Guilong Li	Meteorological Service of Canada (MSC)—Ontario Region, EC
Heather Auld	Science Assessment and Integration Branch, MSC, EC
Nancy Day	Toronto Public Health, City of Toronto
David Pengelly	Department of Medicine, McMaster University
Sarah Gingrich	Toronto Public Health, City of Toronto
Joan Klaassen	Meteorological Service of Canada (MSC)—Ontario Region, EC
Don MacIver	Adaptation and Impacts Research Group, MSC, EC
Neil Comer	Meteorological Service of Canada (MSC)—Ontario Region, EC
Yang Mao	Surveillance and Risk Assessment Division, Health Canada
Wendy Thompson	Surveillance and Risk Assessment Division, Health Canada
Hong Lin	Meteorological Service of Canada—Ontario Region, EC

Primary author:

Chad Shouquan Cheng, Ph.D.
Atmospheric Science and Application Division
Meteorological Service of Canada—Ontario Region
Environment Canada
4905 Dufferin Street
Toronto, Ontario M3H 5T4
Phone: (416) 739-4642
Fax: (416) 739-4721
Shouquan.cheng@ec.gc.ca

Principal Investigator:

Monica Campbell, Ph.D.
Toronto Public Health
City of Toronto
277 Victoria Street, 7th Floor
Toronto, Ontario M5B 1W2
Phone: (416) 338-8091
Fax: (416) 392-7418
mcampbe2@toronto.ca

Acknowledgement of funding support:

We acknowledge the generous funding support of the Health Policy Research Program, Health Canada, which made this research project possible. The views expressed herein are solely those of the authors and do not necessarily represent the views or official policy of Health Canada.