

Reference: Toronto Public Health. Influence of Weather and Air Pollution on Mortality in Toronto. Summary Report of *Differential and Combined Impacts of Winter and Summer Weather and Air Pollution due to Global Warming on Human Mortality in South-Central Canada*. Toronto, Ontario. 2005.

Authors: David Pengelly¹, Chad Cheng² and Monica Campbell³

¹ Department of Medicine, McMaster University

² Meteorological Service of Canada , Environment Canada

³ Toronto Public Health, City of Toronto

Acknowledgements: We acknowledge the members of the Project Advisory Committee who oversaw the research project summarized in this report.

Dr. Alan Abelsohn	Ontario College of Family Physicians
Mr. Jean-Guy Albert	City of Ottawa – Public Health & Long Term Care Branch
Dr. Elaine Barrow	Canadian Climate Impacts Scenarios (CCIS) Project, c/o Environment Canada – Prairie and Northern Region
Dr. Jeff Brook	Environment Canada – Air Quality Research Branch
Dr. Rick Burnett	Health Canada – Office of Policy & Program Services
Dr. Quentin Chiotti	Pollution Probe
Dr. Louis Drouin	Direction de la santé publique, Santé au travail et environnementale
Dr. Brian Gibson	University of Toronto
Dr. Doug Haines	Health Canada – Climate Change & Health Office
Dr. Allen Heimann	Windsor-Essex County Health Unit
Dr. Bonnie Henry	Toronto Public Health – Emergency Response Unit
Mr. Philip Jessup	Toronto Atmospheric Fund
Dr. Tom Kosatsky	Direction de la santé publique, Santé au travail et environnementale
Ms. Cindy O'Brien	Occupational Health, Safety & Worker's Compensation
Ms. Kim Perrotta	Ontario Public Health Association
Dr. Gloria Rachamin	Ontario Ministry of Health & Long-term Care
Dr. Dieter Riedel	Health Canada – Climate Change & Health Office
Dr. David Stieb	Health Canada – Air Health Effects Division
Mr. Gerald Vigeant	Meteorological Service of Canada – Quebec Region, Environment Canada
Mr. John Wellner	Ontario Medical Association
Dr. Dave Yap	Ontario Ministry of the Environment