Health effects of air pollution in Canada: Expert panel findings for 
The Canadian Smog Advisory Program

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RAIZENNE. Health effects of air pollution in Canada: 
Expert panel findings for The Canadian Smog Advisory 

OBJECTIVE: To review the evidence on health effects of air 
pollution for the Canadian Smog Advisory Program.

METHODS: Evidence was reviewed by two expert panels, 
who were asked to define the health effects expected at 
levels of exposure given by the National Ambient Air Quality 
Objectives, to examine a variety of issues related to 
communicating with the public about environmental health 
risks, and to draft health messages for the advisory program.

RESULTS: The panels concluded that health effects of 
ground-level ozone at levels that occur in Canada include 
pulmonary inflammation, pulmonary function decrements, 
airway hyperreactivity, respiratory symptoms, possible in­
creased medication use and physician/emergency room vis­
ts among individuals with heart or lung disease, reduced 
exercise capacity, increased hospital admissions and possi­
ble increased mortality. Similar effects were felt to occur in 
association with airborne particles, with the exception of 
inflammatory changes, and with the addition of increased 
school absenteeism. Poor data on individual exposure were 
identified as a limitation of studies on hospital admissions 
and mortality.

RECOMMENDATIONS: The panels identified the need to 
reflect the evidence accurately without unduly raising pub­
lic concern and recommended that advisory health mes­
gages identify expected health effects, while health care 
providers could more appropriately recommend protective 
actions to individuals. Supplementary educational strate­
gies and evaluation of the advisory program were also 
recommended. (Pour le résumé, voir page 156)

Key Words: Advisories, Air pollution, Ozone, Smog

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The views expressed in this paper are those of the authors and do not necessarily represent an official position of Health Canada.

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Effets sur la santé de la pollution atmosphérique au Canada : Résultats rapportés par un groupe d'experts pour le Programme canadien d’avertissement de smog

OBJECTIF : Passer en revue les preuves des effets sur la santé de la pollution atmosphérique pour le Programme canadien d’avertissement de smog.

MÉTHODES : Les preuves ont été examinées par deux groupes d’experts à qui l’on a demandé de déterminer les effets attendus sur la santé à des niveaux d’exposition fournis par les objectifs nationaux afférents à la qualité de l’air ambiant, d’examiner une variété de questions ayant trait à l’information de la population sur les risques environnementaux pour la santé, et d’ébaucher des messages sanitaires pour le Programme d’avertissement.


RECOMMANDATIONS : Les experts ont identifié le besoin de refléter correctement les preuves sans trop soulever d’inquiétudes dans la population et ont recommandé que les messages-santé identifient les effets attendus sur la santé, pendant que les pourvoyeurs des soins de santé pourraient plus adéquatement recommander des comportements protecteurs aux individus. Des stratégies éducatives supplémentaires et une évaluation du Programme d’avertissement ont aussi été recommandées.

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THERM ‘SMOG’ HAS BEEN USED IN NORTH AMERICA to describe a characteristic form of air pollution that generally occurs from late spring to early fall. Smog was recognized as a Canadian pollution issue in the federal ‘Green Plan’ in 1990, and in 1993 Environment Canada introduced the Canadian Smog Advisory Program. This report presents background information on air pollution in Canada and summarizes the findings of an expert panel process undertaken in support of the Canadian Smog Advisory Program. It is a condensed and modified version of the original report on the panel process (1). Its purpose is to provide clinicians and public health workers with the information needed to respond appropriately to questions or concerns of patients and members of the public that may be triggered by smog advisories.

BACKGROUND

Although air quality in Canada has generally improved over the past 15 years, smog episodes still occur. These episodes, which are primarily a summer phenomenon, consist principally of elevated concentrations of ground-level ozone, although acid aerosols (a type of airborne particle) may also be present (2). A different form of smog, ‘winter smog’, may also occur, whose principal constituents are sulphur dioxide and airborne particles (including acid aerosols) (2). Ground-level ozone and airborne particles were the focus of the panel process.

Ground-level (‘tropospheric’) ozone, which should be distinguished from stratospheric ozone (‘the ozone layer’), is a gas that is formed when its precursors, oxides of nitrogen and hydrocarbons, interact in the atmosphere in the presence of high temperatures and sunlight (3). Smog and its precursors may be transported long distances through the atmosphere (3) with the result that high concentrations of ground-level ozone may be found in both rural and urban areas (4). Although long range transport contributes significantly to observed ground-level ozone concentrations in a number of regions, its impact is particularly apparent in Atlantic Canada, where peak concentrations may occur at night. In most other areas, peaks occur during the late afternoon and early evening in the summer months. In Canada, the current National Ambient Air Quality Objective for ground-level ozone (1 h maximum of 82 parts per billion [ppb] – maximum acceptable concentration) is exceeded most often in southern Ontario, southern Quebec, Vancouver and southern New Brunswick (5) (Figure 1).

Airborne particles are very small pieces of solid or liquid matter, which vary in size, chemical composition and source. Smaller particles, which have the greatest health significance, tend to arise from man-made sources, particularly fuel combustion, and include acid aerosols such as sulphates and nitrates, as well as metal oxides (6). Larger particles consist mainly of naturally occurring substances, particularly soil (6). Particles less than 10 µm in diameter (PM10) are considered ‘inhalable’ (7). The current National Ambient Air Quality Objective for total suspended particles (TSP – airborne particles of all sizes) is 120 µg/m³ for 24 h concentration, which is still exceeded at least 10% of the time in some cities across Canada (5). The current US standard for PM10 is 150 µg/m³ for 24 h concentration. Recent data reveal 24 h concentrations that exceed 100 µg/m³ in a number of Canadian cities (8). Health Canada is currently developing a Canadian PM10 objective.

The Smog Advisory Program was introduced in the summer of 1993 under Canada’s Green Plan as a means of informing the public about both environmental and health aspects of smog episodes. The program was first implemented in Saint John, New Brunswick, in southern Ontario and in the Greater Vancouver Regional District, and began in Montreal in 1994. As described earlier, these areas are situated in the geographic regions in which the highest ground-level ozone concentrations have been observed. Under the
program, ground-level ozone forecasts are produced cooperatively by Environment Canada, the provincial ministries of environment and municipal air quality offices, based on meteorological and air monitoring data. Advisories are issued when 1 h maximum levels are forecasted to exceed a specified level, depending on the jurisdiction, but generally 82 ppb. They consist of an environmental message that describes the pollution sources that contribute to smog (chiefly automobile transport) and the need for the public to reduce its dependency on cars, as well as a health message that advises the public of possible health risks associated with smog exposure. The exact content of the messages is determined by provincial environmental and health authorities. In 1993, the first summer of the program’s existence, four advisories were issued – two in Saint John and one each in southern Ontario and the Greater Vancouver Regional District. A similar number of advisories was issued in 1994. As seen in Figure 1, a significantly greater number of episodes of elevated ground-level ozone concentrations has occurred in these areas in previous years.

METHODS

Health aspects of the advisory program were addressed for Health Canada and Environment Canada by two expert panels convened by the Institute of Environment and Health of McMaster University and the University of Toronto. The panels comprised individuals with experience in air pollution health research, public health, air pollution meteorology and measurement, and health care delivery. The chair and several panel members had independently conducted literature reviews before their participation in the panels and key references were provided to panel members in preparation for one-day meetings of each group. Each panel was asked to define the health effects expected at levels of exposure given by the National Ambient Air Quality Objectives; to examine a variety of issues related to communicating with the public about environmental health risks; and to draft health messages for the advisory program. Although under the Smog Advisory Program, advisories are issued only for ground-level ozone, effects of airborne particles were also considered by the panels. While the same individual chaired both panels, great care was taken to allow each group scope to produce differing conclusions and recommendations. Nonetheless, a strong concurrence was noted between the findings of the two panels. Once the panels were completed, minutes of each panel as well as a synthesis were circulated to the panel members for comment and revision.

PANEL FINDINGS

The panels considered a variety of evidence on the relationship between air pollution and health. This included laboratory studies, which have examined the pathophysiological mechanisms through which pollutants exert their effects; chamber studies, which have been used to measure various human health effects at controlled exposure levels; panel studies, in which (for example) children attending summer
The effects of individual pollutants, particularly ground-level ozone and acid aerosols.

The panels conceptualized the potential health effects of air pollution as occurring in a logical "cascade" or "pyramid", ranging from severe, uncommon events (e.g., death) to mild, common effects (e.g., eye, nose and throat irritation) and asymptomatic changes of unclear clinical significance (e.g., small pulmonary function decrements and pulmonary inflammation) (9,10). Thus, while according to this model severe health events precipitated by air pollution would be rare, there is a potentially large overall impact on health and well-being (Figure 2).

With respect to ground-level ozone, the panels felt that current pathophysiological evidence suggested that ozone is associated with an inflammatory response manifested by increased airway membrane permeability and bronchial hyperreactivity (11,12). Some of the recent epidemiological literature reviewed by the panels indicated that pulmonary function measures in children attending summer camp in southern Ontario were reduced on average by 3.5 to 7% when 1 h average concentrations of ground-level ozone reached 140 ppb (13), that approximately 5% of Ontario hospital admissions (or respiratory disease may be attributable to elevated concentrations of ground-level ozone (4,14) (up to 15% in those under two years of age [in combination with sulphate particles] [4]), and that in Los Angeles the combination of ground-level ozone, nitrogen dioxide and temperature accounted for 4% of the day to day variability in mortality (excluding accidents and suicides) (15). Whether the effects observed in epidemiological studies can be directly attributed to inflammatory responses seen in laboratory studies is unclear. The evidence for chronic effects is also unclear. The panels concluded that there was some evidence that certain groups are more susceptible to the acute effects of ground-level ozone, either on the basis of increased sensitivity (the

Figure 2) Schematic representation of the potential health effects of air pollution. Adapted with permission from the American Thoracic Society (9)

camp have been followed with respect to pulmonary function and symptoms in relation to ambient pollutant levels; and studies based on administrative data on emergency room visits, hospital admissions and mortality and their relationship to changing pollutant levels. It was noted that the latter 'ecologic' studies have been criticized because they lack important data on individual exposure, and that in studies of exposure to ambient pollution, it has been difficult to separate

TABLE 1
Expert panel summary of health effects of ground-level ozone

<table>
<thead>
<tr>
<th>Population</th>
<th>Good</th>
<th>Poor</th>
<th>Very poor</th>
</tr>
</thead>
<tbody>
<tr>
<td>General population (adults and children)</td>
<td>No known harmful effects</td>
<td>Inflammation of respiratory tract</td>
<td>Higher probability of effects described in 'poor' category</td>
</tr>
<tr>
<td></td>
<td>Respiratory symptoms with heavy outdoor exercise in sensitive people</td>
<td>Decrements in pulmonary function</td>
<td>Respiratory illness in children with less intense exercise</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Airway hyperreactivity</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Larger proportion of population experiences symptoms with heavy outdoor exercise</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reduced capacity for exercise/physical work</td>
<td></td>
</tr>
<tr>
<td>Individuals with heart or lung disease (including asthma)</td>
<td>No known harmful effects</td>
<td>Above plus possible increased medication use; physician/emergency room visits; and hospital admissions</td>
<td>Above plus higher probability of effects described in 'fair' category</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Possible mortality</td>
<td>Possible mortality</td>
</tr>
</tbody>
</table>

Ground-level ozone concentration (parts per billion – 1 h maximum)*

50-80 | 80-150 | >150

Probability and severity of expected health effects increases with increasing exposure (time and level)

*50 ppb = Maximum desirable concentration; 80 (82) ppb = Maximum acceptable concentration; 150 ppb = Maximum tolerable concentration.

Source reference 1
very young, the elderly, those with chronic cardiac or respiratory disease) or increased exposure during outdoor activity (schoolchildren, joggers, cyclists and other athletes, and outdoor workers such as farm and construction workers). However, this was recognized as a controversial area. The panels differed in their interpretation of the evidence on the occurrence of harmful effects in the general population at levels below 80 ppb.

A synthesis of the effects identified by the panels at concentrations given by the National Ambient Air Quality Objectives is presented in Table 1. This table summarizes the current scientific evidence, weighing what the panels saw as the relative strength of the evidence for various effects at various levels. The contents of the table do not translate the evidence into appropriate messages for communicating with the general public.

Although the panels were not specifically asked to address the issue of whether there was a threshold concentration for ground-level ozone below which effects would not be expected, they were required to frame their findings according to the National Ambient Air Quality Objectives, which inevitably raised the threshold issue. There was little support among panel members for the concept of a threshold concentration for effects of ground-level ozone, which is reflected by their conclusion that the probability and severity of expected health effects increases with increasing exposure (Table 1). However, it was recognized that this was a separate issue from choosing an administrative threshold concentration (16) for the purposes of issuing advisories. The latter issue was felt to be more appropriately addressed by authorities in the individual regions where advisories are issued (as described earlier).

With respect to airborne particles, the panels felt that the pathophysiological mechanism through which they exert their effects on respiratory health was not well understood. Some of the recent epidemiological literature reviewed by the panels (much of which originates in the United States) indicated that elevations of PM_{10} concentrations of approximately 100 to 150 μg/m² are associated with reductions in peak expiratory flow of up to 6% (17,18), approximately sixfold increases in medication use among asthmatics (18), 1.5- to twofold increases in respiratory symptom reporting (17,18), 40% increases in school absenteeism (19), statistically significant increases in respiratory hospital admissions (20) and up to 16% increases in mortality (excluding accidents and suicide) (21). The panels concluded that groups with greatest susceptibility appear to be those with chronic cardiac and respiratory disease, although this was recognized as a controversial area. As was the case for ground-level ozone, although the panels were not specifically asked to address the question of the existence or level of a threshold concentration for the effects of airborne particles, the question again arose because the panel was required to frame its findings according to various levels of exposure as was done for ground-level ozone. There was little support among panel members for the concept of a threshold for the effects of airborne particles.

"Ground-level ozone, the major component of smog, is of primary concern because it is a powerful irritant and can have potentially harmful effects on the respiratory system. Symptoms are most likely to occur in individuals who are physically active outdoors. People with heart or lung disease, especially asthma, may experience a worsening of their condition."

"Commonly reported symptoms include irritation of the nose and throat, cough, and chest tightness. Minimize your exposure by avoiding outdoor exercise particularly in the afternoon and early evening when ground-level ozone concentrations tend to be at their highest."

"Children tend to be more sensitive than adults because they breathe faster and in the summer spend more time outdoors being physically active. Reduce your child's exposure by encouraging outdoor activities early in the day when pollutant levels are lower."

Figure 3) Sample of public information messages made available by Health Canada to supplement Smog Advisory Program messages. Source reference 22

PANEL RECOMMENDATIONS

While the panels made a number of wide-ranging recommendations, only those relating to the content of health messages and their implementation are summarized here.

With respect to the content of health messages, particular issues identified by the panels included the following: appropriate emphasis for 'diagnostic' versus 'prescriptive' messages (those that identify expected health effects versus those that recommend protective actions); identification of target groups; ensuring that messages accurately reflect the scientific evidence and do not unduly raise public concern; and selection of an appropriate threshold for the ground-level ozone advisory. In consultation with provincial public health authorities, it was strongly recommended that the health messages be diagnostic only, with the recommendation that more specific prescriptive advice be obtained from local public health authorities and/or personal health care providers familiar with the individual's clinical history.

With respect to implementation aspects of the advisory program, the panels recommended supplementary education strategies directed towards individuals at risk as well as parents, teachers, athletes, coaches, health professionals and public health officials, and identified the need for evaluation of the impact of the advisory program.

In response to these recommendations Health Canada has developed a series of supplementary public information messages, which have been made available to the public in both official languages through the media, physicians' offices, hospitals and parenting magazines (see Figure 3 for sample messages). In addition, Health Canada is collaborating with Environment Canada in conducting public surveys to evaluate various aspects of the advisory program, including awareness of advisories and advisory-related changes in behaviour.
CONCLUSIONS

The expert panel process served as a rapid means of identifying and interpreting the evidence on health effects of ground-level ozone and airborne particles. Mounting evidence was identified linking elevated concentrations of these pollutants with a spectrum of harmful effects on health, and recommendations were made regarding effective communication with the public about these risks.

Note: The original report of the panels (reference 1), including a detailed reference list, as well as public information materials on various air pollutants, are available from the corresponding author.

REFERENCES


