

# PARTICULATE MATTER AND OZONE MANAGEMENT FACT SHEET (2007 - 2009)

#### What is PM<sub>2.5</sub>?

Particulate matter can be emitted by any combustion source.  $PM_{2.5}$  is fine particulate matter less than 2.5 micrometres in diameter. In comparison, a human hair is about 70 micrometres in diameter. These fine particles are small enough to penetrate the lungs and can be a human health concern, depending on their composition.  $PM_{2.5}$  may form in the atmosphere, or be emitted by any combustion source including automobiles, industrial and wood burning. Smoke from forest fires and other types of biomass burning can also be a major source of  $PM_{2.5}$ .

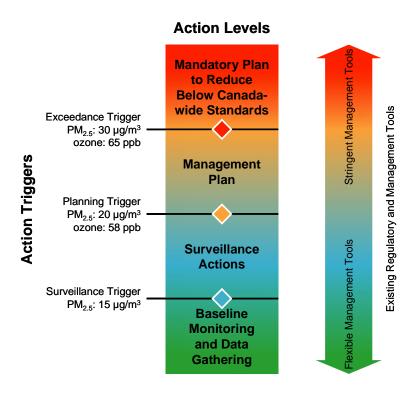
#### What is Ozone?

Ozone is a major component of smog.

Ozone in the upper atmosphere protects life on earth by filtering the sun's harmful ultraviolet rays. However, ozone on the ground is a harmful pollutant and a major component of summer time smog. Ozone is produced by a complex series of chemical reactions in the atmosphere. During hot weather conditions, emissions of chemicals from automobiles, industry and other non-natural sources can converge to produce high ozone levels, especially downwind of emission areas. At times, elevated ozone can be due to or have contribution from a natural event. Ozone can be transported down to the surface from the "ozone rich" upper atmosphere, or produced during warm weather conditions due to chemical reactions involving organic compounds emitted by vegetation. Ozone levels are at their highest during the spring and summer season in Alberta.

Figure 1 Alberta's Particulate Matter and Ozone Management Framework.

Extracted from CASA Particulate Matter and Ozone Management Framework (September 2003).





# Particulate Matter and Ozone Management

### What is the CASA Particulate Matter and Ozone Management Framework?

Alberta is committed to achieving Canada-wide Standard levels for particulate matter and ozone by 2010.

The <u>CASA (Clean Air Strategic Alliance) Particulate Matter and Ozone Management</u>
<u>Framework</u> is Alberta's commitment to achieve Canada-wide Standard (CWS) levels by the 2010 target date. Three action triggers and four action levels (described below) were established under the Framework (see Figure 1).

## How does the Particulate Matter and Ozone Management Framework work?

• When ambient particulate matter or ozone concentrations are above the Canada-wide Standard exceedance trigger, there will be a mandatory plan to reduce them.

Within two years, Alberta Environment and Sustainable Resource Development (ESRD) will develop a management plan containing measures to reduce ambient concentrations to below the numeric CWS, working with stakeholders where possible.

 When ambient particulate matter or ozone concentrations are above the planning trigger and below the Canada-wide Standard exceedance trigger, there will be a management plan.

A management plan will be developed and implemented by stakeholders with appropriate actions that consider factors such as: (1) trends in population growth and industrial activity, (2) trends in ambient air quality, and (3) ambient concentration relative to the planning trigger. The goal of the management plan level is to prevent a future exceedance of the CWS and to maintain or improve air quality. ESRD may impose a plan if stakeholders do not develop a plan within two years.

- When ambient particulate matter or ozone concentrations are above the surveillance trigger and below planning trigger, there will be surveillance actions. ESRD, with support from the airshed zones, takes steps to ensure that sources of elevated concentrations are determined and that trends in ambient concentrations are monitored and analyzed.
- When ambient particulate matter or ozone concentrations are below the surveillance trigger, there will be baseline monitoring and data gathering.
   ESRD or airshed zones conduct routine monitoring of ambient air quality.

## What are the results of the current air quality assessment?

ESRD has completed the assessment of particulate matter and ozone data collected at Alberta monitoring stations from 2007 to 2009. Action levels have been assigned to individual monitoring stations and to the Edmonton and Calgary Census Metropolitan Areas. This was done following the protocols and procedures defined by the CASA Framework and the Canada-wide Standards.

The following assessment results include backing out, or removing, episodes that were caused by natural, background, or trans-boundary influences. The results are presented in Figures 2 and 3 and are summarized as follows:

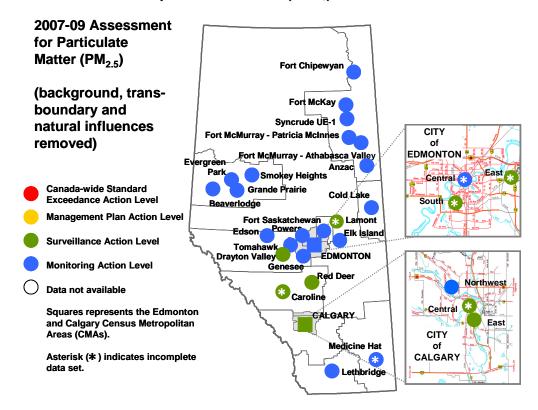
 The Canada-wide Standards were not exceeded for ozone or particulate matter in Alberta based on data from 2007 to 2009.

The data from 2007 to 2009 indicate that Alberta did not exceed the Canada-wide Standards for particulate matter and ozone.

## Particulate Matter and Ozone Management

- The Edmonton and West Central areas, along with the Fort Saskatchewan, Red Deer and Calgary areas were determined to be at the Management Plan action level for ozone based on the 2001 to 2003 assessment. Stakeholders in these areas have developed air quality management plans and submitted them to ESRD in December of 2008. The goal of the plans is to prevent future exceedances of the CWS trigger, and to date they have been successful in this regard. These plans will be continually reviewed and updated as conditions change in the respective areas.
- The planning trigger for ozone was exceeded in the Edmonton Census Metropolitan Area, the West Central airshed, and the Fort Air Partnership airshed after the 2007 to 2009 assessment. It should be noted that portions of these airsheds are located within the boundaries of the Edmonton Census Metropolitan Area. The Violet Grove, Breton, and Tomahawk stations, which had been in the Surveillance action level, are now within the Management Plan action level but are already under a management plan.
- The planning trigger for particulate matter was not exceeded in the 2007 to 2009 period.
   New monitoring technology was installed at several monitoring stations during 2009. This technology is expected to better capture certain components of particulate matter, and so observed levels are expected to rise in the future.

Figure 2 Action levels for particulate matter (PM<sub>2.5</sub>) based on 2007 to 2009 data.





2007-09 Assessment for Ozone Fort Chipewyan (background, transboundary and Fort McKay natural influences Syncrude UE-1 removed) Athabasca Valley CITY Patricia McInne of Fort McMurray **EDMONTON** Beaverlodge Central Canada-wide Standard **Exceedance Action Level** Grande Prairie **Cold Lake** South **Management Plan Action Level** Fort Saskatchewan Surveillance Action Level Carrot Tomahawk Elk tslar Creek Violet Grov EDMONTON Breton Genesee Squares represents the Edmonton and Calgary Census Metropolitan Red Deer Northwest Areas (CMAs). Caroline Asterisk (\*) indicates incomplete Central data set. CALGARY CITY **Medicine Hat** CALGARY Alberta Environment will determine on an annual basis ethbridge which areas are in baseline and surveillance action levels for ozone.

Figure 3 Action levels for ozone based on 2007 to 2009 data.

#### What does this mean?

Through the CASA Framework. stakeholders develop collaborative management plans to prevent exceedances of the Canada-wide Standard level.

Management plans may range from compulsory to actions.

Ambient air quality levels of particulate matter and ozone are below Canada-wide Standard levels in Census Metropolitan Areas of the province. In keeping with the principles of keeping clean areas clean, pollution prevention and continuous improvement, the Canada-wide Standard levels are not treated as "pollute up to" levels. For this reason, more stringent action levels have been established through the CASA Framework. These action levels apply to individual stations and allow stakeholders to develop management plans containing preventive measures aimed at avoiding future exceedances of Canada-wide Standard levels.

The management plans are developed through a collaborative process rather than being imposed on stakeholders through a regulatory framework. The plans themselves, however, may be implemented through a wide variety of regulatory and non-regulatory mechanisms. The intent of the CASA Framework is to develop and implement management actions through a process that will facilitate multi-stakeholder responsibility for air quality management. The management plan may range from compulsory actions such as regulations and bylaws to voluntary actions such as providing incentives for use of environmentally responsible modes of transportation. Management actions can be implemented by a variety of organizations voluntary including government (federal, provincial or municipal), the private sector and nongovernment environmental associations.

# Particulate Matter and Ozone Management

#### What are the Canada-wide Standards?

The Canadawide
Standards
strike a
balance
between
achieving the
best
environmental
protection
possible and
the cost of
reducing
emissions.

The Canadian Council of Ministers of the Environment established Canada-wide Standards for PM<sub>2.5</sub> and ozone in June 2000. These standards are based on the principles of *continuous improvement*, *pollution prevention* and *keeping-clean-areas-clean*.

The Canada-wide Standards are an important step towards the long-term goal of minimizing the risks of particulate matter and ozone on human health and the environment. They represent a balance between achieving the best health and environmental protection possible and the feasibility and costs of reducing the pollutant emissions that contribute to particulate matter and ground-level ozone in ambient air.

Each province produces comprehensive reports on the standards every five years, beginning in 2006. Annual reports on achievement and maintenance of the standards will begin in 2011. Provincial implementation plans will outline more comprehensive actions to achieve the standards. The CASA (Clean Air Strategic Alliance) Particulate and Ozone Management Framework is Alberta's jurisdictional implementation plan.

The Canada-wide Standards are based on the following calculation metrics:

PM<sub>2.5</sub> 30 μg/m³ (micrograms per cubic metre), averaged over 24 hours, by year 2010. Achievement to be based on the 98th percentile ambient measurement annually, averaged over 3 consecutive years

Ozone 65 parts per billion (ppb), 8-hour averaging time, by 2010. Achievement to be based on the 4th highest measurement annually averaged over 3 consecutive years.

More information on Particulate Matter and Ozone Management is available online at www.environment.alberta.ca/0895.html

