



POPULATION EXPOSURE TO OUTDOOR AIR POLLUTANTS

CANADIAN ENVIRONMENTAL
SUSTAINABILITY INDICATORS



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CANADIAN ENVIRONMENTAL SUSTAINABILITY INDICATORS

POPULATION EXPOSURE TO OUTDOOR AIR POLLUTANTS

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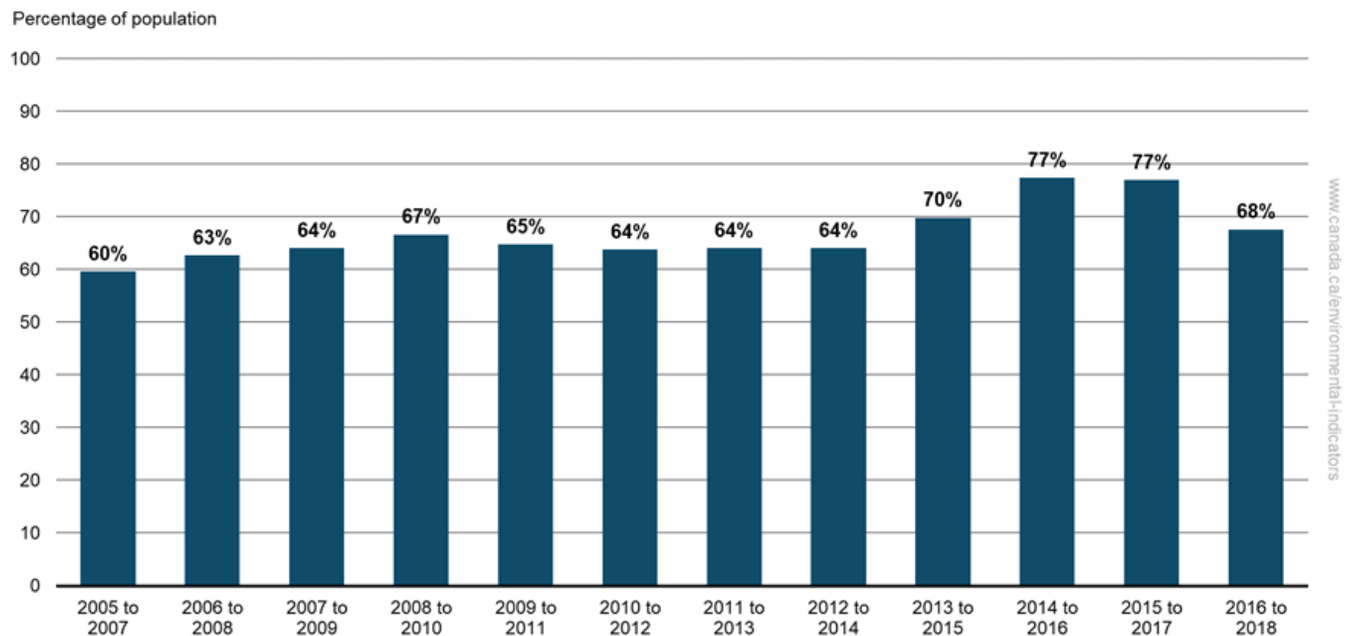
Population exposure to outdoor air pollutants

Breathing in air pollutants can contribute to health issues such as asthma, cardiovascular diseases and premature mortality. To better inform Canadians, an indicator was devised that monitors general improvements to air quality using the 2020 Canadian Ambient Air Quality Standards (CAAQS, the standards). More specifically, this indicator tracks the percentage of the population living in areas where outdoor concentrations of air pollutants were below the 2020 standards.¹

Key results

- Between the first (2005 to 2007) and most recent (2016 to 2018) reporting periods, the percentage of Canadians living in areas where outdoor concentrations of air pollutants were below the standards increased from 60% to 68%
- Between the 2015 to 2017² and 2016 to 2018 reporting periods, the percentage of Canadians living in areas where outdoor concentrations of air pollutants were below the standards dropped from 77% to 68%. This decline can be attributed to large wildfires that negatively affected air quality in Alberta and British Columbia for the 2016 to 2018 period

Figure 1. Percentage of Canadians living in areas where outdoor concentrations of air pollutants were below the 2020 Canadian Ambient Air Quality Standards, Canada, 2005 to 2018



[Data for Figure 1](#)

Note: With the exception of the annual standards for nitrogen dioxide and sulphur dioxide, the 2020 Canadian Ambient Air Quality Standards used in the indicator use 3-year average concentrations. For this reason the bar chart portrays percentage values over 3-year periods. The annual standards for nitrogen dioxide and sulphur dioxide use a single annual concentration for the 3-year reporting period. For example, for the 2016 to 2018 reporting period, the annual concentrations for 2018 were used for the annual standards for nitrogen dioxide and sulphur dioxide.

¹ The indicator uses the 2020 Canadian Ambient Air Quality Standards for comparative purposes only. Provinces and territories are responsible for reporting on achievement of the Canadian Ambient Air Quality Standards. For information on the Canadian Ambient Air Quality Standards, refer to the [Canadian Council of Ministers of the Environment website](#).

² The 2015 to 2017 value was previously recorded as 75% in public reporting from Health Canada and Environment and Climate Change Canada. This value has since been revised to 77%. For more information, please refer to the [Data sources and methods](#).

Source: Environment and Climate Change Canada (2020) Air Quality Research Division. Health Canada (2020) Air Health Effects Assessment Division.

The Canadian Ambient Air Quality Standards (CAAQS, the standards) are health and environmental-based outdoor air quality objectives for pollutant concentrations in the air. The standards are intended to further protect human health and the environment and to drive continuous improvement in air quality across Canada.

The indicator uses 7 standards³ for 4 air pollutants (fine particulate matter [PM_{2.5}], ground-level ozone [O₃], nitrogen dioxide [NO₂] and sulphur dioxide [SO₂]) to assess whether the population of an area was exposed to outdoor air pollutant concentrations below or above the standards. For the population of a given area to be below the standards, the concentrations of all 4 pollutants had to be less than (or equal to) their respective standards. If the concentrations exceeded any of the 7 standards, it resulted in the population of a given area being above the standards.

Between the 2005 to 2007 and 2016 to 2018 reporting periods, exceedances of the 8-hour standard for O₃ affected the greatest proportion of the Canadian population, followed by exceedances of the 24-hour and annual standards for PM_{2.5}. Although the O₃ standard was exceeded most often, the proportion of the population living in areas exceeding this standard decreased from 36% in 2005 to 2007 to 20% in 2016 to 2018. The O₃ standard was exceeded most often in southern Ontario, where air quality is influenced by transboundary air pollutant flows from the United States.⁴

From the 2013 to 2015 reporting period to the 2016 to 2018 reporting period, the proportion of the population living in areas exceeding the annual standard for PM_{2.5} decreased from 20% to 2%. This improvement can be attributed to fewer large cities, such as Toronto, Montreal, Quebec City and Hamilton reporting exceedances over the latter reporting periods. Conversely, in British Columbia and Alberta over the last 4 reporting periods, there have been an increasing number of communities reporting exceedances in the annual standard for PM_{2.5}.

Between the last 2 reporting periods (2015 to 2017 and 2016 to 2018), the proportion of the population living in areas exceeding the 24-hour standard for PM_{2.5} increased from 3% to 12%. This can be attributed to the influence of smoke from large wildfires in the western United States in 2018, and in British Columbia in 2017 and 2018 that affected air quality in large communities in Alberta (Calgary, Edmonton and Red Deer) and British Columbia (Abbotsford and Chilliwack).

Exceedances of the annual and 1-hour standards for SO₂ had minimal influence on the indicator. High concentrations of SO₂ tend to be limited to areas near the SO₂ sources which are typically located in communities with smaller populations. Despite its small influence on the indicator, SO₂ (specifically the 1-hour standard) remains a concern because of its health impacts on populations and the environment close to sulphur-emitting facilities. Since the 2011 to 2013 reporting period, there have been no exceedances of the annual and 1-hour standards for NO₂ based on the [methodology](#) used in the indicator.

During the 2016 to 2018 reporting period, Ontario, Alberta, British Columbia, Quebec and Saskatchewan recorded the most exceedances of 1 or more of the 7 standards. Newfoundland and Labrador, Prince Edward Island, Nova Scotia, New Brunswick, Manitoba, the Northwest Territories, Yukon and Nunavut had no exceedances.⁵

³ The indicator uses the following [2020 Canadian Ambient Air Quality Standards](#): a 24-hour standard and an annual standard for fine particulate matter, an 8-hour standard for ground-level ozone, a 1-hour standard and an annual standard for nitrogen dioxide and a 1-hour standard and an annual standard for sulphur dioxide. The annual standard for sulphur dioxide is only included in the indicator starting with the 2014 to 2016 reporting period.

⁴ Ground-level O₃ is not emitted directly into the air. It is a pollutant that forms in the air through chemical reactions mainly between nitrogen oxides (NO_x) and volatile organic compounds (VOCs) in the presence of sunlight.

⁵ These results may be influenced by the number and placement of monitoring stations.

About the indicator

What the indicator measures

This indicator tracks the proportion of the Canadian population living in areas where outdoor concentrations of air pollutants are less than or equal to the 2020 Canadian Air Ambient Quality Standards (CAAQS, the standards). The indicator uses the following 2020 standards (see [Table 1](#) for more details).

- fine particulate matter (PM_{2.5}): 24-hour and annual
- ground-level ozone (O₃): 8-hour
- nitrogen dioxide (NO₂): 1-hour and annual
- sulphur dioxide (SO₂): 1-hour and annual

Why this indicator is important

Canadians are exposed to air pollutants on a daily basis, and this exposure can result in adverse health effects. Exposure to some air pollutants, even at low levels, has been linked to increased heart and respiratory problems, leading to increased hospitalization, emergency room visits and premature death. The Government of Canada estimates that each year 42 premature deaths per 100 000 Canadians can be linked to air pollution for a total of 15 300 premature deaths. The total economic valuation of the health impacts attributable to air pollution in Canada is \$120 billion per year (based on 2016 currency).⁶

Ground-level O₃ and PM_{2.5} are key components of smog and 2 of the most widespread air pollutants. Exposure to O₃ and PM_{2.5}, even at very low levels, has been associated with pulmonary, cardiovascular and respiratory health effects. Exposure to O₃ can cause throat irritation, coughing, shortness of breath and reduced lung function, and can also aggravate existing conditions, such as asthma or other chronic lung diseases. Exposure to PM_{2.5} can lead to respiratory and cardiovascular effects, such as asthma attacks, chronic bronchitis, heart attacks as well as lung cancer.

Exposure to SO₂ and NO₂ can irritate the lungs, reduce lung function and increase susceptibility to allergens in people with asthma. Long-term exposure to NO₂ may contribute to allergies and asthma development. Fine particulate matter (PM_{2.5}), O₃ and NO₂ are known to have adverse health effects occurring even at low concentrations.

Besides their direct effects on health, NO₂ contributes to the formation of O₃ and PM_{2.5}, and has major impacts on acid deposition (sometimes termed "acid rain") and eutrophication. Similarly, SO₂ is also a major contributor to acid deposition. Fine particulate matter (PM_{2.5}) can damage vegetation and structures, and contributes to haze and reduced visibility. Ozone can also impact vegetation, decrease the productivity of some crops and may contribute to forest decline. It can also damage synthetic materials and textiles, cause cracks in rubber, accelerate fading of dyes and speed deterioration of some paints and coatings.

Improved air quality reduces heart attacks, hospital visits, allergy and child asthma attacks, and prevents lost school and work days. Cleaner air can also reduce damage to crops, forests, surface waters and infrastructure such as buildings and bridges.⁷

Consult the [Air pollution: drivers and impacts](#) web page for information on the impacts of air pollution on human health, the economy and the environment.



Safe and healthy communities

This indicator tracks progress on the [2019 to 2022 Federal Sustainable Development Strategy](#), supporting the target: Increase the percentage of Canadians living in areas where air quality standards are achieved from 70% in 2015 to 85% in 2030. The most recent data available shows that, between the 2013 to 2015 and the 2016 to 2018

⁶ Health Canada (2021) [Health Impacts of Air Pollution in Canada: Estimates of morbidity and premature mortality outcomes – 2021 Report](#). Retrieved on March 15, 2021.

⁷ Canadian Council of Ministers of the Environment (2017) [State of the Air](#). Retrieved on March 15, 2021.

reporting periods, the percentage of Canadians living in areas where outdoor concentrations of air pollutants were below the 2020 Canadian Ambient Air Quality Standards decreased from 70% to 68%.

In addition, the indicator contributes to 2 of the [Sustainable Development Goals of the 2030 Agenda for Sustainable Development](#). It is linked to Goal 3, Good Health and Well-being and Target 3.9, "By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination" and Goal 11, Sustainable Cities and Communities and Target 11.6, "By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management."

Related indicators

The [Air health trends](#) indicator provides an overview of the public health impacts attributable to outdoor air pollution in Canada.

The [Air quality](#) indicators track ambient concentrations of PM_{2.5}, O₃, SO₂, NO₂ and VOCs at the national and regional level and at local monitoring stations.

The [Human exposure to harmful substances](#) indicators track the concentrations of 4 substances (mercury, lead, cadmium and bisphenol A) in Canadians.

The [Air pollutant emissions](#) indicators track emissions from human activities of 6 key air pollutants: sulphur oxides (SO_x), nitrogen oxides (NO_x), volatile organic compounds (VOC), ammonia (NH₃), carbon monoxide (CO) and fine particulate matter (PM_{2.5}). Black carbon, which is a component of PM_{2.5}, is also reported. For each air pollutant, data are provided at the national, provincial/territorial and facility level and by major sources.

Data sources and methods

Data sources

The indicator is calculated from air pollutant concentration data and population statistics.

The air pollutant concentration data are taken from Environment and Climate Change Canada's Canada-wide Air Quality Database. The population data were retrieved from Statistics Canada's demographic statistics.

More information

Air pollution concentration data

The Canada-wide Air Quality Database contains data collected through the [National Air Pollution Surveillance Program](#) which is a collaboration between Environment and Climate Change Canada, provincial, territorial and regional government networks.

Population data

The 2005, 2007 to 2010 population estimates were received from Statistics Canada. These estimates are based on the 2011 Standard Geographical Classification. The following datasets were timestamped, May 26, 2014.

- Table 1 Annual population estimates by sex, July 1 2005, Census Subdivisions, Canada
- Table 1 Annual population estimates by sex, July 1 2007, Census Subdivisions, Canada
- Table 1 Annual population estimates by sex, July 1 2008, Census Subdivisions, Canada
- Table 1 Annual population estimates by sex, July 1 2009, Census Subdivisions, Canada
- Table 1 Annual population estimates by sex, July 1 2010, Census Subdivisions, Canada

The 2006 Census of population data were from the [Statistics Canada Census Datasets website](#). The dataset was timestamped, May 29, 2008.

The 2011 Census of population data were from the [Statistics Canada Census Datasets website](#). The dataset was timestamped, August 21, 2014.

The 2012 to 2015 population estimates were received from Statistics Canada. These estimates are based on the 2011 Standard Geographical Classification. The following datasets were timestamped, March 10, 2016.

- Table 1 Annual population estimates by sex, July 1 2012, Census Subdivisions, Canada
- Table 1 Annual population estimates by sex, July 1 2013, Census Subdivisions, Canada
- Table 1 Annual population estimates by sex, July 1 2014, Census Subdivisions, Canada
- Table 1 Annual population estimates by sex, July 1 2015, Census Subdivisions, Canada

The 2016 Census of population data were from the [Statistics Canada Census Datasets website](#). The dataset was timestamped, August 28, 2017.

The 2017 to 2018 population estimates were received from Statistics Canada. These estimates are based on the 2016 Standard Geographical Classification. The following datasets were timestamped, August 21, 2019.

- Table 1 Annual population estimates by sex, July 1 2017, Census Subdivisions, Canada
- Table 1 Annual population estimates by sex, July 1 2018, Census Subdivisions, Canada

Canadian Ambient Air Quality Standards

In October 2012, the ministers of the Environment of all provinces and territories, except Quebec,⁸ agreed to begin implementing the [Air Quality Management System](#). This system provides a comprehensive, cross-Canada framework for collaborative action to further protect human health and the environment through continuous improvement of air quality. Under the system, the [Canadian Ambient Air Quality Standards](#) (CAAQS, the standards) are drivers for air quality improvement across the country. The CAAQS are health and environmental-based air quality objectives for pollutant concentrations in outdoor air. Together with the management levels,⁹ the CAAQS act as a benchmark to support continuous improvement of air quality. The standards are not "pollute-up-to levels" and the Air Quality Management System encourages governments to take action to improve air quality, considering that some pollutants can affect human health even at concentrations below the standards.

Under the *Canadian Environmental Protection Act, 1999*, the 2020 CAAQS¹⁰ were established:

- for fine particulate matter and ozone in May 2013
- for sulphur dioxide in October 2017
- for nitrogen dioxide in December 2017

The indicator uses the 2020 CAAQS numerical values. For more information on the 2015 and 2025 numerical values, refer to the [Canadian Ambient Air Quality Standards](#).

Table 1. Canadian Ambient Air Quality Standards for 2020

Pollutant	Averaging time	2020 Standard (numerical value)	Statistical form
Fine particulate matter	24-hour (calendar day)	27 µg/m ³	The 3-year average of the annual 98th percentile of the daily 24-hour average concentrations
Fine particulate matter	Annual (calendar year)	8.8 µg/m ³	The 3-year average of the annual average of the daily 24-hour average concentrations
Ozone	8-hour	62 ppb	The 3-year average of the annual 4th-highest of the daily maximum 8-hour average concentrations
Nitrogen dioxide	1-hour	60 ppb	The 3-year average of the annual 98th percentile of the daily maximum 1-hour average concentrations

⁸ Although Quebec supports the general objectives of the Air Quality Management System, it will not implement the system since it includes federal industrial emission requirements that duplicate Quebec's regulations. However, Quebec is collaborating with jurisdictions on developing other elements of the system, notably air zones and airsheds.

⁹ Management levels refer to the air zone management framework. More information can be found in the Canadian Council of Ministers of the Environment's [Guidance document on air zone management](#) (PDF; 225 kB).

¹⁰ More stringent CAAQS for sulphur dioxide, nitrogen dioxide and ozone have been established for 2025. For consistency, this indicator will continue to reference the 2020 CAAQS.

Pollutant	Averaging time	2020 Standard (numerical value)	Statistical form
Nitrogen dioxide	Annual (calendar year)	17.0 ppb	The arithmetic average over a single calendar year of all 1-hour average concentrations
Sulphur dioxide	1-hour	70 ppb	The 3-year average of the annual 99th percentile of the daily maximum 1-hour average concentrations
Sulphur dioxide	Annual (calendar year)	5.0 ppb	The arithmetic average over a single calendar year of all 1-hour average concentrations

Note: Units: $\mu\text{g}/\text{m}^3$ = micrograms per cubic metre, ppb = parts per billion.

Methods

The indicator is calculated by comparing the spatially averaged pollutant concentration for each geographical area with the respective 2020 Canadian Ambient Air Quality Standards (CAAQS, the standards). The total population of all geographical areas where the average concentrations for all pollutants are less than or equal to the respective standards are compared to the national population.

More information

Data completeness criteria

Concentration values at monitoring stations are considered to be "valid" and are used in the calculation of the indicator if they meet the related data completeness criteria specified in Table 2.

Table 2. Monitoring station data completeness criteria used in the calculation of the indicator

Pollutant	Averaging time	Data completeness and calculation criteria
Fine particulate matter	24-hour (calendar day)	<ul style="list-style-type: none"> A daily 24-hour average concentration was considered valid if at least 75% (18 hours) of the 1-hour concentrations were available on a given day A 98th percentile of the daily average concentration was considered valid if at least 75% of the daily average concentrations were available for the year and at least 60% of the daily average concentrations were available in each quarter^[A] of a calendar year For the 3-year average, at least 2 of the 3 years were needed
Fine particulate matter	Annual (calendar year)	<ul style="list-style-type: none"> A daily 24-hour average concentration was considered valid if at least 75% (18 hours) of the 1-hour concentrations were available on a given day An annual average concentration was considered valid if at least 75% of the daily average concentrations were available for the year and at least 60% of the daily average concentrations were available in each quarter^[A] of a calendar year For the 3-year average, at least 2 of the 3 years were needed

Pollutant	Averaging time	Data completeness and calculation criteria
Ozone	8-hour	<ul style="list-style-type: none"> Rolling (or moving) 8-hour average concentrations were calculated for each hour of the day from the 1-hour average concentrations, resulting in up to 24 8-hour average concentrations per day To be valid a rolling 8-hour average concentration must have at least 6 1-hour average concentrations A daily maximum 8-hour average concentration was considered valid if at least 75% (18) of the 8-hour rolling average concentrations were available in the day The annual 4th-highest daily maximum 8-hour average concentration was considered valid if there were at least 75% of all daily maximum 8-hour average concentrations in the period from April 1 to September 30 For the 3-year average, at least 2 of the 3 years were needed
Sulphur dioxide	1-hour	<ul style="list-style-type: none"> The daily maximum 1-hour average concentration was considered valid if at least 75% (18 hours) of the hourly concentrations were available on a given day The annual 99th percentile of the daily maximum 1-hour average concentrations was considered valid if at least 75% of all the daily maximum 1-hour average concentrations for the year were available and at least 60% in each quarter were available For the 3-year average, at least 2 of the 3 years were needed
Sulphur dioxide	Annual (calendar year)	<ul style="list-style-type: none"> An annual average concentration was considered valid if at least 75% of all the 1 hour average concentrations were available for the year and at least 60% were available in each quarter
Nitrogen dioxide	1-hour	<ul style="list-style-type: none"> The daily maximum 1-hour average concentration was considered valid if at least 75% (18) of the hourly concentrations were available on a given day The 98th percentile of the daily maximum 1-hour average concentrations was considered valid if at least 75% of the daily maximum 1-hour average concentrations for the year were available and at least 60% in each quarter were available For the 3-year average, at least 2 of the 3 years were needed
Nitrogen dioxide	Annual (calendar year)	<ul style="list-style-type: none"> An annual average concentration was considered valid if at least 75% of all the 1 hour average concentrations were available for the year and at least 60% were available in each quarter

Note: ^[A] The calendar quarters are as follows: quarter 1 from January 1 to March 31; quarter 2 from April 1 to June 30; quarter 3 from July 1 to September 30 and quarter 4 from October 1 to December 31.

For a geographical area having only 1 monitoring station, the data completeness criteria of Table 2 are applied. For a geographical area having more than 1 monitoring station, the data completeness criteria of Table 2 are applied to the overall data available for all monitoring stations within the geographical area. In such a case, the averaged concentration of all monitoring stations is reported for that particular geographical area even though each of the monitoring stations could have incomplete data.

Geographical areas

Each air quality monitoring station is assigned to a geographical area. For fine particulate matter, ground-level ozone, nitrogen dioxide and sulphur dioxide (annual concentrations only), these areas are either a Statistics Canada's census metropolitan area, census division or census subdivision. For each year from 2005 to 2018, population counts are allocated to each geographical area with at least 1 monitoring station.

Because high sulphur dioxide concentrations tend to be localized around point sources, the geographical area for the 1-hour standard for sulphur dioxide was set to a 2 kilometre (km) radius around the station. Only population data within the 2 km boundary of the monitoring station were used. In this case, Statistics

Canada's dissemination block data were used to calculate the population within the 2 km boundary of a station.

Refer to [Annex B](#) for a list of geographic areas used to calculate the indicator.

Air pollutant concentrations by geographical area

For each air pollutant and averaging time, the following steps were used to assign a concentration value to each geographical area.

1. A concentration value was first calculated for each monitoring station in the area using the data completeness and calculation criteria outlined in Table 2
2. The arithmetic average was calculated from the concentration values of all monitoring stations in the geographical area

For example, Winnipeg has 2 monitoring stations that meet the data completeness criteria for fine particulate matter. The annual average concentration of fine particulate matter for Winnipeg is calculated by using the following steps.

1. The daily 24-hour average concentration for each monitoring station was calculated
 - if at least 75% (18 hours) of the 1-hour concentrations for the station were available on a given day (from Table 2)
2. An annual average concentration for each monitoring station was then calculated
 - if at least 75% of the daily average concentrations were available for the year and at least 60% of the daily average concentrations were available in each quarter of a calendar year (from Table 2)
3. Finally, the annual average concentration for Winnipeg was calculated using the arithmetic average of the annual average concentration of each of the 2 monitoring stations within Winnipeg

Comparison with the standards and total population below the standards

The concentration value for each pollutant was then compared to the respective standard to determine if the population in the geographical area was exposed to pollutant levels less than or equal to the corresponding standard. This comparison was done for each pollutant and for each standard. If the concentration value for the area was less than or equal to the respective standard for all 7 CAAQS, the population count was recorded for the geographical area. If at least 1 standard was exceeded, the population for the geographical area was set to 0. The population from all geographical areas with average concentrations less than or equal to all CAAQS were then added together. The sum was then divided by the total Canadian population and multiplied by 100 to produce the percentage of the population that lives in an area where air pollutant concentrations were below the standards. The general formula is as follows:

$$100 * (\text{sum of the population below all CAAQS} \div \text{total population of Canada})$$

Where the population below all CAAQS = the population of Canadians living in geographical areas where ambient concentrations of ozone, fine particulate matter, sulphur dioxide and nitrogen dioxide are all less than or equal to their respective standard.

Recent changes

The annual standard for sulphur dioxide was not used in the previous iteration of the indicator because it is based on environmental effects and not human health-based effects. It was included in this iteration for the 2015 to-2017 and the 2016 to 2018 reporting periods. For consistency the results for the 2014 to 2016 reporting period were recalculated and it was confirmed that the inclusion of the standard had little to no difference to the final value of the indicator.

The results for 2015 to 2017 were previously reported as 75% in Health Canada's and Environment and Climate Change Canada's 2019 to 2020 Departmental Results Reports and the Addressing Air Pollution Horizontal Initiative Evaluation Report. This value has since been reassessed following quality assurance/quality control. Additional geographical areas (communities) were also included in the data which could have influenced the revised value. The revised value of 77% is reported in the indicator.

Caveats and limitations

From 2005 to 2018, approximately 63% of the population lived in areas covered by selected air quality monitoring stations that meet the data completeness criteria. Refer to [Annex B](#) for a list of geographical areas used in the indicator. The indicator assumes that the remainder of the population lives in areas where outdoor concentrations of ozone, fine particulate matter, sulphur dioxide and nitrogen dioxide are less than or equal to their 2020 standards.¹¹ Populations in northern regions of the country have less coverage, as monitoring stations tend to be situated near urban areas with a higher population density.

More information

This indicator is used to report the percentage of the Canadian population living in areas where outdoor concentrations of air pollutants were less than (or equal to) the 2020 Canadian Ambient Air Quality Standards (CAAQS, the standards). The indicator is not used for formally reporting the achievement status of the standards. Under the Air Quality Management System, reporting on achievement of the standards is a provincial and territorial responsibility.

The methods used to calculate the indicator differ from those used to report on the achievement status of the CAAQS. For example, for the indicator, the average concentration from all monitoring stations in the geographical area is used to compare against the standard. However, for reporting on achievement of the CAAQS, the achievement is determined on a single station basis. This difference can account as to why a geographical area exceeds a standard under formal CAAQS reporting, but does not exceed the standard under the indicator.

Populations not covered by monitoring stations were assumed to be below the standards. While this results in some uncertainty regarding the estimated population below the standards, a sensitivity analysis indicated that this assumption does not result in a large error. Ongoing research and analysis is being conducted on methods that will consider the entire population.

Some data collected at monitoring stations cannot be used in calculating the indicator because the data do not meet the data completeness criteria. The removal of this data can influence the number of geographical areas used per reporting period. Refer to [Annex B](#) for a list of geographical areas used in the indicator.

The indicator uses the actual concentrations measured at monitoring stations. Some of these concentrations may have been influenced by pollutant sources in other countries and by smoke from wildfires both within and outside Canada.

Resources

References

- Canadian Council of Ministers of the Environment (2012) [Guidance document on achievement determination for Canadian Ambient Air Quality Standards for fine particulate matter and ozone](#) (PDF; 264 kB). Retrieved on March 15, 2021.
- Canadian Council of Ministers of the Environment (2014) [Air Quality Management System](#). Retrieved on March 15, 2021.
- Canadian Council of Ministers of the Environment (2017) [State of the air](#). Retrieved on March 15, 2021.
- Canadian Council of Ministers of the Environment (2019) [Guidance document on air zone management](#) (PDF; 225 kB). Retrieved on March 15, 2021.
- Canadian Council of Ministers of the Environment (2020) [Guidance document on achievement determination for Canadian Ambient Air Quality Standards for nitrogen dioxide](#) (PDF; 616 kB). Retrieved on March 15, 2021.

¹¹ While this assumption holds for most of the pollutants used in the analysis of the indicator, ground-level ozone concentrations are generally higher outside urban cores. For example, a region such as Southwestern Ontario, it is likely that the entire region would be above the Canadian Ambient Air Quality Standard for ozone.

Canadian Council of Ministers of the Environment (2020) [Guidance document on achievement determination for Canadian Ambient Air Quality Standards for sulphur dioxide](#) (PDF; 586 kB). Retrieved on March 15, 2021.

Environment and Climate Change Canada (2020) [National Air Pollution Surveillance Program](#). Retrieved on March 15, 2021.

Government of Canada (2021) [Health effects of air pollution](#). Retrieved on March 15, 2021.

Related information

[Air pollution: drivers and impacts](#)

[Canadian Smog Science Assessment Highlights and Key Messages](#)

[Smog: causes and effects](#)

Annexes

Annex A. Data table for the figure presented in this document

Table A.1. Data for Figure 1. Percentage of Canadians living in areas where outdoor concentrations of air pollutants were below the 2020 Canadian Ambient Air Quality Standards, Canada, 2005 to 2018

Period	Proportion of the population where air pollutants were below the standards (percentage)
2005 to 2007	60
2006 to 2008	63
2007 to 2009	64
2008 to 2010	67
2009 to 2011	65
2010 to 2012	64
2011 to 2013	64
2012 to 2014	64
2013 to 2015	70
2014 to 2016	77
2015 to 2017	77
2016 to 2018	68

Note: With the exception of the annual standard for nitrogen dioxide and sulphur dioxide, the 2020 Canadian Ambient Air Quality Standards used in the indicator use 3-year average concentrations. For this reason the table portrays percentage values over 3-year periods. The annual standards for nitrogen dioxide and sulphur dioxide use a single annual concentration for the 3-year reporting period. For example, for the 2016 to 2018 reporting period, the annual concentrations for 2018 were used for the annual standards for nitrogen dioxide and sulphur dioxide.

Source: Environment and Climate Change Canada (2020) Air Quality Research Division. Health Canada (2020) Air Health Effects Assessment Division.

Annex B. Geographical areas used to calculate the indicator

Table B.1. Geographical areas used to calculate the indicator

Census subdivision, census metropolitan area or census division	Province or territory	Community	Reporting periods used
1	Newfoundland and Labrador	St. John's	2005-2007 to 2016-2018
1002002	Newfoundland and Labrador	Lewin's Cove	2014-2016 to 2016-2018
1002005	Newfoundland and Labrador	Burin	2014-2016 to 2016-2018
1005018	Newfoundland and Labrador	Corner Brook	2005-2007 to 2016-2018
1006017	Newfoundland and Labrador	Grand Falls-Windsor	2005-2007 to 2016-2018
1009022	Newfoundland and Labrador	Port au Choix	2014-2016 to 2016-2018
1010025	Newfoundland and Labrador	Happy Valley-Goose Bay	2015-2017 to 2016-2018
1010032	Newfoundland and Labrador	Labrador City	2014-2016 to 2016-2018
1101042	Prince Edward Island	Lot 41	2015-2017 to 2016-2018
1102075	Prince Edward Island	Charlottetown	2014-2016 to 2016-2018
1103031	Prince Edward Island	Lot 14	2015-2017 to 2016-2018
1205001	Nova Scotia	Annapolis, Subd.D	2014-2016, 2016-2018
1207001	Nova Scotia	Kings, Subd. A	2005-2007 to 2016-2018
1207012	Nova Scotia	Kentville	2015-2017 to 2016-2018
1209034	Nova Scotia	Halifax	2005-2007 to 2016-2018
1212004	Nova Scotia	Pictou	2005-2007 to 2016-2018
1215002	Nova Scotia	Port Hawkesbury	2005-2007 to 2016-2018
1217030	Nova Scotia	Cape Breton	2005-2007 to 2016-2018
1301006, 310	New Brunswick	Saint John	2005-2007 to 2016-2018
1302026	New Brunswick	Saint Andrews	2005-2007 to 2016-2018
1305018	New Brunswick	Norton	2014-2016 to 2015-2017
1307022	New Brunswick	Moncton	2005-2007 to 2016-2018
1309031	New Brunswick	Newcastle	2014-2016 to 2016-2018
1310032	New Brunswick	Fredericton	2005-2007 to 2016-2018
1313004	New Brunswick	Saint-Leonard	2014-2016
1313027	New Brunswick	Edmunston	2016-2018
1315011	New Brunswick	Bathurst	2005-2007 to 2016-2018
2413045	Quebec	Auclair	2005-2007 to 2016-2018
2418040	Quebec	Notre-Dame-du-Rosaire	2005-2007 to 2016-2018

Census subdivision, census metropolitan area or census division	Province or territory	Community	Reporting periods used
2420005	Quebec	Saint-Francois-de-l'Île-d'Orléans	2014-2016 to 2016-2018
2423027, 2423	Quebec	Québec	2005-2007 to 2016-2018
2425213	Quebec	Levis	2014-2016 to 2016-2018
2429020	Quebec	Saint-Hilaire-de-Dorset	2005-2007 to 2016-2018
2434058	Quebec	Deschambault-Grondines	2005-2007 to 2016-2018
2437067	Quebec	Trois-Rivières	2005-2007 to 2016-2018
2438020	Quebec	Lemieux	2005-2007 to 2015-2017
2439025	Quebec	Tingwick	2005-2007 to 2016-2018
2441027	Quebec	La Patrie	2005-2007 to 2016-2018
2443027	Quebec	Sherbrooke	2005-2007 to 2016-2018
2445093	Quebec	Eastman	2005-2007 to 2015-2017
2446010	Quebec	Frelighsburg	2014-2016, 2016-2018
2446058	Quebec	Sutton	2014-2016
2450090	Quebec	Saint-Zéphirin-de-Courval	2005-2007 to 2016-2018
2451080	Quebec	Charette	2005-2007 to 2016-2018
2454090	Quebec	Saint-Simon	2005-2007 to 2016-2018
2456083	Quebec	Saint-Jean-sur-Richelieu	2005-2007 to 2016-2018
2458007	Quebec	Brossard	2005-2007 to 2016-2018
2458227	Quebec	Longueuil	2005-2007 to 2016-2018
2459020	Quebec	Varenes	2005-2007 to 2014-2016
2460028	Quebec	L'Assomption	2005-2007 to 2015-2017
2464008	Quebec	Terrebonne	2015-2017 to 2016-2018
2465005	Quebec	Laval	2005-2007 to 2016-2018
2466023, 2466	Quebec	Montréal	2005-2007 to 2016-2018
2469070	Quebec	Saint-Anicet	2005-2007 to 2016-2018
2478047	Quebec	Saint-Faustin-Lac-Carré	2005-2007 to 2016-2018
2479097	Quebec	Ferme-Neuve	2005-2007 to 2016-2018
2481017	Quebec	Gatineau	2005-2007 to 2016-2018
2482035	Quebec	La Pêche	2005-2007 to 2016-2018
2485005	Quebec	Témiscaming	2005-2007 to 2013-2015
2486042	Quebec	Rouyn-Noranda	2005-2007 to 2016-2018
2489040	Quebec	Senneterre	2005-2007 to 2016-2018
2490027	Quebec	Lac-Édouard	2005-2007 to 2016-2018
2491050	Quebec	La Doré	2005-2007 to 2016-2018
2494068	Quebec	Saguenay	2005-2007 to 2016-2018
2498045	Quebec	Longue-Pointe-de-Mingan	2014-2016
2499060	Quebec	Baie James	2014-2016, 2016-2018

Census subdivision, census metropolitan area or census division	Province or territory	Community	Reporting periods used
3501012	Ontario	Cornwall	2005-2007 to 2016-2018
3501020	Ontario	South Dundas	2005-2007 to 2013-2015
3506008	Ontario	Ottawa	2005-2007 to 2016-2018
3510010	Ontario	Kingston	2005-2007 to 2016-2018
3512005	Ontario	Belleville	2005-2007 to 2013-2015
3515014	Ontario	Peterborough	2005-2007 to 2016-2018
3518013	Ontario	Oshawa	2005-2007 to 2016-2018
3519028	Ontario	Vaughn	2016-2018
3519048	Ontario	Newmarket	2005-2007 to 2016-2018
3520005	Ontario	Toronto	2005-2007 to 2016-2018
3521005	Ontario	Mississauga	2005-2007 to 2016-2018
3521010	Ontario	Brampton	2005-2007 to 2016-2018
3523008	Ontario	Guelph	2005-2007 to 2016-2018
3524001	Ontario	Oakville	2005-2007 to 2016-2018
3524002	Ontario	Burlington	2005-2007 to 2016-2018
3525005	Ontario	Hamilton	2005-2007 to 2016-2018
3526053	Ontario	St. Catharines	2005-2007 to 2016-2018
3528052	Ontario	Norfolk County	2005-2007 to 2016-2018
3529006	Ontario	Brantford	2005-2007 to 2016-2018
3530013	Ontario	Kitchener	2005-2007 to 2016-2018
3534020	Ontario	Central Elgin	2005-2007 to 2016-2018
3536020	Ontario	Chatham-Kent	2005-2007 to 2016-2018
3537016	Ontario	Essex	2005-2007 to 2013-2015
3537039	Ontario	Windsor	2005-2007 to 2016-2018
3538025	Ontario	Sarnia 45	2016-2018
3538030	Ontario	Sarnia	2005-2007 to 2016-2018
3538031	Ontario	Point Edward	2014-2016, 2016-2018
3539036	Ontario	London	2005-2007 to 2016-2018
3540005	Ontario	South Huron	2005-2007 to 2016-2018
3541024	Ontario	Kincardine	2005-2007 to 2016-2018
3543021	Ontario	Essa	2014-2016, 2016-2018
3543042	Ontario	Barrie	2005-2007 to 2016-2018
3544027	Ontario	Lake of Bays	2005-2007 to 2016-2018
3547090	Ontario	Laurentian Hills	2005-2007 to 2016-2018
3548044	Ontario	North Bay	2005-2007 to 2016-2018
3549032	Ontario	Parry Sound	2005-2007 to 2016-2018
3553005	Ontario	Greater Sudbury	2005-2007 to 2016-2018

Census subdivision, census metropolitan area or census division	Province or territory	Community	Reporting periods used
3556056	Ontario	Moonbeam	2014-2016, 2016-2018
3557061	Ontario	Sault Ste. Marie	2005-2007 to 2016-2018
3557095	Ontario	Algoma, Unorganized, North Part	2014-2016, 2016-2018
3558004	Ontario	Thunder Bay	2005-2007 to 2016-2018
3560049	Ontario	Pickle Lake	2014-2016 to 2016-2018
3556090	Ontario	Kenora, Unorganized	2014-2016, 2016-2018
4607062	Manitoba	Brandon	2005-2007 to 2016-2018
4621064	Manitoba	Flin Flon (Part)	2014-2016, 2016-2018
4622026	Manitoba	Thompson	2014-2016 to 2016-2018
4611040, 602	Manitoba	Winnipeg	2005-2007 to 2016-2018
4701024	Saskatchewan	Estevan	2016-2018
4706027	Saskatchewan	Regina	2005-2007 to 2016-2018
4708004	Saskatchewan	Swift Current	2014-2016 to 2016-2018
4711066	Saskatchewan	Saskatoon	2005-2007 to 2016-2018
4715066	Saskatchewan	Prince Albert	2005-2007 to 2016-2018
4718070	Saskatchewan	Buffalo Narrows	2015-2017 to 2016-2018
4718090	Saskatchewan	Division No. 18, Unorganized	2016-2018
4801006	Alberta	Medicine Hat	2005-2007 to 2016-2018
4802012	Alberta	Lethbridge	2005-2007 to 2016-2018
825	Alberta	Calgary	2005-2007 to 2016-2018
4808011	Alberta	Red Deer	2005-2007 to 2016-2018
4809002	Alberta	Clearwater County	2005-2007 to 2016-2018
4810058	Alberta	Lamont County	2005-2007 to 2016-2018
4810068	Alberta	Improvement District No. 13 Elk Island	2005-2007 to 2013-2015
4811031	Alberta	Drayton Valley	2014-2016 to 2016-2018
4811032	Alberta	Brazeau County	2014-2016 to 2016-2018
4811061, 835	Alberta	Edmonton	2005-2007 to 2016-2018
4812002	Alberta	Cold Lake	2005-2007 to 2016-2018
4812014	Alberta	St. Paul County No. 19	2005-2007 to 2016-2018
4813001	Alberta	Lac Ste. Anne County	2014-2016 to 2016-2018
4814003	Alberta	Yellowhead County	2005-2007 to 2016-2018
4814019	Alberta	Hinton	2005-2007 to 2016-2018
4814024	Alberta	Edson	2005-2007 to 2016-2018
860	Alberta	Wood Buffalo	2005-2007 to 2016-2018
4818015	Alberta	Greenview No. 16	2005-2007 to 2013-2015
4819006	Alberta	Grande Prairie County No. 1	2005-2007 to 2016-2018

Census subdivision, census metropolitan area or census division	Province or territory	Community	Reporting periods used
4819009	Alberta	Beaverlodge	2014-2016 to 2016-2018
4819012	Alberta	Grande Prairie	2005-2007 to 2016-2018
5903045	British Columbia	Castlegar	2014-2016, 2016-2018
5903058	British Columbia	Central Kootenay J	2014-2016, 2016-2018
5905014	British Columbia	Trail	2014-2016, 2016-2018
5905018	British Columbia	Warfield	2015-2017 to 2016-2018
5905026	British Columbia	Kootenay Boundary A	2015-2017 to 2016-2018
5905030	British Columbia	Kootenay Boundary B	2015-2017 to 2016-2018
5905032	British Columbia	Grand Forks	2015-2017 to 2016-2018
5909009	British Columbia	Hope	2005-2007 to 2016-2018
5909020	British Columbia	Chilliwack	2005-2007 to 2016-2018
932	British Columbia	Abbotsford	2005-2007 to 2016-2018
933	British Columbia	Vancouver	2005-2007 to 2016-2018
5909032	British Columbia	Kent	2014-2016 to 2016-2018
935	British Columbia	Victoria	2005-2007 to 2016-2018
5917029	British Columbia	Capital G	2014-2016, 2016-2018
5919008	British Columbia	North Cowichan	2014-2016 to 2016-2018
5919012	British Columbia	Duncan	2005-2007 to 2016-2018
5921007	British Columbia	Nanaimo	2005-2007 to 2016-2018
5923008	British Columbia	Port Alberni	2014-2016 to 2016-2018
5923019	British Columbia	Ucluelet	2014-2016
5923037	British Columbia	Alberni-Clayoquot E	2014-2016 to 2015-2017
5923801	British Columbia	Ahahswinis 1	2014-2016 to 2015-2017
5924034	British Columbia	Campbell River	2005-2007 to 2016-2018
5926010	British Columbia	Courtenay	2005-2007 to 2016-2018
5927008	British Columbia	Powell River	2014-2016 to 2016-2018
5929028	British Columbia	Sunshine Coast F	2014-2016 to 2016-2018
5931006	British Columbia	Squamish	2005-2007 to 2016-2018
5931020	British Columbia	Whistler	2005-2007 to 2016-2018
5931807	British Columbia	Cheakamus 11	2014-2016 to 2015-2017
5933042	British Columbia	Kamloops	2005-2007 to 2016-2018
5933880	British Columbia	Kamloops 1	2014-2016 to 2015-2017
5935010	British Columbia	Kelowna	2005-2007 to 2016-2018
5937014	British Columbia	Vernon	2005-2007 to 2016-2018
5939007	British Columbia	Golden	2014-2016 to 2016-2018
5941009	British Columbia	Williams Lake	2005-2007 to 2016-2018
5941013	British Columbia	Quesnel	2005-2007 to 2016-2018

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5941021	British Columbia	Cariboo B	2014-2016 to 2015-2017
5943017	British Columbia	Port Alice	2014-2016 to 2016-2018
5949011	British Columbia	Kitimat	2014-2016 to 2016-2018
5949011	British Columbia	Terrace	2014-2016 to 2016-2018
5949803	British Columbia	Kitimat 2	2014-2016 to 2016-2018
5951007	British Columbia	Vanderhoof	2014-2016 to 2016-2018
5951022	British Columbia	Burns Lake	2014-2016 to 2016-2018
5951034	British Columbia	Houston	2014-2016 to 2016-2018
5951043	British Columbia	Smithers	2005-2007 to 2016-2018
5953023	British Columbia	Prince George	2005-2007 to 2016-2018
5955021	British Columbia	Peace River D	2014-2016 to 2016-2018
5955023	British Columbia	Peace River E	2016-2018
5955030	British Columbia	Taylor	2014-2016 to 2016-2018
5955034	British Columbia	Fort St. John	2014-2016 to 2016-2018
5955804	British Columbia	Doig River 206	2014-2016
6001009	Yukon	Whitehorse	2005-2007 to 2016-2018
6101017	Northwest Territories	Inuvik	2005-2007 to 2016-2018
6102007	Northwest Territories	Norman Wells	2005-2007 to 2016-2018
6105001	Northwest Territories	Fort Smith	2014-2016 to 2016-2018
6106023	Northwest Territories	Yellowknife	2005-2007 to 2016-2018
6204003	Nunavut	Iqaluit	2015-2017 to 2016-2018

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