

Air Quality Report for Limerick March 2022

Introduction

Limerick City and County Council currently has air quality monitors operating at three locations in the metropolitan area of Limerick to provide live indicative air quality data to the public. These monitors are located in Mungret, Castletroy and O'Connell Street.

The particulate air quality monitors at Castletroy and Mungret and the gas monitors at Castletroy, Mungret and O'Connell Street were removed on Monday 7th March 2022 for return to the manufacturer, Turnkey Instruments Ltd, in the UK for service and calibration.

A replacement particulate monitor was installed at Mungret on the 24th but it is not possible for it to be publicly online.

The monitors measure particulate matter and gases, including nitrogen dioxide (NO_2), sulphur dioxide (SO_2), carbon monoxide (CO) and ozone (CO3). Real time data from these monitors can be accessed at www.airgweb.com.

The following report is a presentation of the results of that monitoring.

Particulate matter

Particulate matter (PM) which is commonly used as an indicator of dust particles in air, including total suspended particulates, PM₁₀, PM_{2.5} and PM₁.

 PM_{10} is particulate matter 10 microns or less in diameter, $PM_{2.5}$ is particulate matter 2.5 microns or less in diameter and PM_1 is particulate matter 1 micron or less. $PM_{2.5}$ is generally described as fine particulates. As a comparison, the width of a human hair is around 100 microns so approximately 40 $PM_{2.5}$ will fit along its width.

The particulate matter indices that are of primary concern for human health are PM_{10} , $PM_{2.5}$ and PM_{1} . These are the sub-fraction of particles, which can penetrate into the alveoli (air sacs) in the lungs. Chronic exposure to particles contributes to the risk of developing cardiovascular and respiratory diseases, as well as of lung cancer.

Nitrogen dioxide

Nitrogen dioxide (NO₂) is produced during combustion at high temperatures with the main sources in Ireland being vehicles and power stations. Short-term exposure to NO₂ is linked to adverse respiratory

effects including airway inflammation in healthy people and increased respiratory symptoms in asthmatics. Long-term exposure is associated with increased risk of respiratory infections in children.

Sulphur dioxide

Sulphur dioxide (SO_2) is a gas, which is formed when sulphur-containing fuels (e.g. coal and oil) are burned in power stations, domestically and elsewhere. Impacts of high concentrations of SO_2 include temporary breathing difficulties for those that suffer from respiratory conditions such as asthma. Long-term exposure to SO_2 can aggravate existing cardiovascular disease and respiratory illness.

Carbon monoxide

Carbon monoxide (CO) is a colourless gas, formed from incomplete oxidation during combustion of fuel. Outdoor sources of CO are mainly from vehicles with concentrations generally highest in areas of traffic congestion. CO enters the bloodstream through the lungs and impairs the delivery of oxygen to the body's organs and tissues. The health impact of CO concentrations in ambient air is most serious for those suffering cardiovascular disease such as angina.

Ozone

Ozone (O_3) is formed as a secondary pollutant in the troposphere from the chemical reaction of NO_X (the two pollutants nitric oxide, NO_X), and nitrogen dioxide, NO_X), CO_X and volatile organic compounds (VOCs) in the presence of sunlight. Ozone can also be present in the troposphere due to downward flux from the ozone-rich stratosphere, where it occurs naturally and has a role in absorbing harmful UV radiation. Ground-level ozone is depleted through reactions with traffic-emitted pollutants and so levels of ozone are higher in rural areas than in urban areas.

Ozone irritates the eyes, nose, throat and lungs. It can destroy throat and lung tissue leading to a decrease in lung function and respiratory symptoms such as coughing, shortness of breath, aggravated asthma and other lung diseases.

Air Quality Standards

The CAFE (Clean Air for Europe) Directive sets air quality standards for member states in Europe and has been transposed into Irish legislation by the **Air Quality Standards Regulations.** The limit values for particulates are given below.

Pollutant	Objective	Averaging Period	Limit Value	Basis of Application of the Limit Value	Limit Value Attainment Date
PM ₁₀	Protection of human health	24-hours	50 μg/m³	Not to be exceeded more than 35 times in a calendar year	1 Jan 2005
	Protection of human health	Calendar year	40 μg/m³	Annual mean	1 Jan 2005
PM _{2.5}	Protection of human health	Calendar year	25 μg/m ³	Annual mean	1 Jan 2005
	Protection of human health	Calendar year	20 μg/m ³	Annual mean	1 Jan 2020
NO ₂	Protection of human health	1-hour	200 μg/m³	Not to be exceeded more than 18 times in a calendar year	1 Jan 2010
	Protection of human health	Calendar year	40 μg/m³	Not to be exceeded more than 18 times in a calendar year	1 Jan 2010
SO ₂	Protection of human health	1-hour	150 μg/m³	Not to be exceeded more than 24 times in a calendar year	1 Jan 2005
	Protection of human health	24-hours	125 μg/m³	Not to be exceeded more than 3 times in a calendar year	1 Jan 2005
СО	Protection of human health	Maximum 8-hour mean*	10mg/m³	60% of the hourly running 8-hour averages	1 Jan 2005

^{*}The maximum daily 8-hour mean concentration is selected by examining eight-hour running averages, calculated from hourly data.

The World Health Organisation (WHO) provides air quality guidelines as follows:

Pollutant	Averaging period	2005 AQGs	2021 AQGs
PM ₁₀	Calendar year	20 μg/m³	15 μg/m³
	24-hours ^a	50 μg/m³	45 μg/m³
PM _{2.5}	Calendar year	10 μg/m³	5 μg/m³
	24-hours ^a	25 μg/m³	15 μg/m³
NO ₂	Calendar year 40 μg/m³		10 μg/m³
	24-hour ^a	-	25 μg/m³
SO ₂	24-hour ^a	20 μg/m³	40 μg/m³
O ₃	Peak season ^b	-	60 μg/m³
	8-hour ^a	100 μg/m³	100 μg/m³
СО	24-hour ^a	-	4 μg/m³

^a 99th percentile (i.e. 3–4 exceedance days per year).

Note: Annual and peak season is long-term exposure, while 24 hour and 8 hour is short-term exposure.

Air Quality in March

The graphs on the following pages show the 24-hourly mean values of Total Particulates, PM_{10} , $PM_{2.5}$, PM_1 , NO_2 , SO_2 , CO and ozone for the month of March at the three monitoring sites.

The monitoring results for particulate matter have been filtered out where the humidity at the station has been measured as greater than 85 %, as per a recommendation by the EPA 1 . The relevant air quality standards or WHO guideline values for PM $_{10}$, PM $_{2.5}$, NO $_2$, SO $_2$ and CO also indicated. There are no standards currently set for Total Particulates, PM $_1$ and ozone.

Further information on air quality and health can be found at http://www.epa.ie/air/quality/index/#d.en.51478.

¹ Limerick City and County Council included humidity and temperature sensors to the monitoring suite on 24th January 2018.

^b Average of daily maximum 8-hour mean O_3 concentration in the six consecutive months with the highest sixmonth running- average O_3 concentration.

The long-term mean values for particulate matter and gases (NO₂, SO₂, CO and ozone) since the monitors were installed are shown in the table below and compared with the annual mean limits and guidelines.

Parameter	Location	Measured long term mean (μg/m³)	WHO annual mean guidelines (μg/m³)	EU CAFÉ Directive annual mean limit (μg/m³)
Total Particulates March 2021 – March 2022 O Connell St Castletroy Mungret	O'Connell St Castletroy Mungret	15 μg/m³ 10 μg/m³ 17 μg/m³	None specified	None specified
PM ₁₀ March 2021 – March 2022 O Connell St Castletroy Mungret	O'Connell St Castletroy Mungret	10 μg/m³ 7 μg/m³ 12 μg/m³	- 15 μg/m³	40 μg/m³
PM _{2.5} March 2021 – March 2022 O Connell St Castletroy Mungret	O'Connell St Castletroy Mungret	7 μg/m³ 4 μg/m³ 7 μg/m³	- 5 μg/m³	20 μg/m³
PM ₁ March 2021 – March 2022 O Connell St Castletroy Mungret	O'Connell St Castletroy Mungret	4 μg/m³ 2 μg/m³ 4 μg/m³	None specified	None specified
NO2 March 2021 – March 2022 O Connell St Castletroy Mungret	O'Connell St Castletroy Mungret	23 μg/m ³ 10 μg/m ³ 11 μg/m ³	10 μg/m³	40 μg/m³
SO ₂ March 2021 – March 2022 O Connell St Castletroy Mungret	O'Connell St Castletroy Mungret	10 μg/m³ 6 μg/m³ 5 μg/m³	- 40 μg/m³	None specified
CO March 2021 – March 2022 O Connell St Castletroy Mungret	O'Connell St Castletroy Mungret	0.14 μg/m ³ 0.06 μg/m ³ 0.06 μg/m ³	None specified	None specified
Ozone March 2021 – March 2022 O Connell St Castletroy Mungret	O'Connell St Castletroy Mungret	46 μg/m³ 51 μg/m³ 50 μg/m³	None specified	None specified

The maximum daily mean values for particulate matter, for March, are shown in the table below and compared with the WHO air quality guidelines where they exist.

Pollutant	Total Particulates	PM ₁₀	PM _{2.5}	PM ₁
Averaging period	-	24-hours	24-hours	-
Guideline	None	45 μg/m³	15 μg/m³	None
Maximum	53 μg/m ³	32 μg/m ³	24 μg/m³	15 μg/m³
March '22 O'Connell Street	28/03/22	28/03/22	20/03/22	20/03/22
o commen serece				
Maximum	12 $\mu g/m^3$	8 μg/m³	4 μg/m³	$1 \mu g/m^3$
March '22	02/02/22	02/02/22	02/02/22	02/02/22
Castletroy	03/03/22	03/03/22	03/03/22	03/03/22
Maximum	16 μg/m³	112 μ g/m ³	34 μg/m³	15 μg/m³
March '22				
Mungret	03/03/22	25/03/22	27/03/22	27/03/22

There were exceedances of the WHO guideline values for PM10 and PM2.5 at the Mungret monitor on the 25th and 27th of March.

The maximum recorded short-term mean values for gases (NO₂, SO₂ and ozone), for March, are shown in the table below and compared with the WHO air quality guidelines.

Pollutant	NO ₂	SO ₂	Ozone
Averaging period	1-hour	10-minutes ²	8-hours
Guideline	200 μg/m ³	500 μg/m ³	100 μg/m ³
Maximum March'22	102 μg/m³	214 μg/m³	64 μg/m ³
- O'Connell Street	20:30-21:30,	20:30-20:45,	20:30-04:30,
- O Conneil Street	05/03/22	05/03/22	02+03/03/22
Maximum March '22	55 μg/m³	80 μg/m³	75 μg/m³
	21:45-22:45,	09:30-09:45,	09:30-17:30
– Castletroy	04/03/22	01/03/22	07/03/22
Maximum March '22	59 μg/m³	112 μg/m³	69 μg/m³
	21:45-22:45,	09:45-10:00,	20:15- 04:15,
- Mungret	05/03/22	01/03/22	02+03/03/22

There were no exceedances of the WHO guideline values for March.

² Measurements of SO_2 are averaged over 15-minute periods by the gas monitors. An exceedance is inferred where the measured 15-minutes average value from the gas monitors is greater than the 10-minutes WHO guideline value for SO_2 .















