



Introduction to Air Pollution: Resources for Schools (KS3-4)

This resource was prepared by the University of Birmingham WM-Air team.

Acknowledgements: WM-Air (wm-air.org.uk/) Team: Clarissa Baldo, Catherine Muller, Nicole Cowell, Suzanne Bartington, Jian Zhong, William Bloss. Original air pollution Independent Project by Georgina Smellie and Prof. Sophie Hadfield-Hill (University of Birmingham). Schools resource reviewed by Pete Mackintosh and Mandi Slater (Birmingham City Council), Prof Sylvia Knight (RMetS) and Dr Sam Dobbie (BiFOR).

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Curriculum map

This series of lesson plans - which can either be used as stand-alone modules or followed sequentially - are designed to align with the key skills required of KS3-4 geography students, including mapwork, data skills and fieldwork within the context of air pollution. Each lesson can be used as an independent resource or followed as a part of longer lesson series around air pollution. The material is adaptable to suit KS3-4 and aligns with the curriculum at the following points:

- KS3: Urbanisation, challenges of urban environments, understanding of the interaction of human and physical processes to influence and change landscapes and environments, map work, data skills.
- GCSE: Human and Physical field work, urbanisation, fieldwork skills, data skills.

Although designed for KS3-4, this resource also crosses over with aspects of the KS5 A-level curriculum:

- OCR: 2d. Investigative geography (H481/04, 05)
- AQA: Component 3.3 Geography fieldwork investigation (7037/03)
- Edexcel: Independent Investigation (9GE0/04)
- WJEC: A2 Unit 5 Independent Investigation

Aim and objectives

This resource can be used as lesson plans for staff and students, or for awareness building with families and the wider communities around the main sources and health effects of air pollutant emissions and to encourage action for clean air.

Within these lessons, students will learn to:

- D List key air pollutants and their sources.
- Explain the negative health effects of air pollution.
- Describe methods to reduce air pollution.
- Use different data collection methods to understand air pollution.
- Record and report results using appropriate tables and graphs.
- Use results to draw conclusions.
- Use established scientific knowledge to answer questions.
- Write a formal scientific report.

Structure

The material is structured into three main sections, each of which comprises multiple lessons with various tasks and exercises. Importantly, teachers can select individual lessons to use as stand-alone modules or follow the lessons in order. Below is a brief description of each section and its lessons.

- Section 1 includes several introductory lessons on air pollution:
 - Lessons 1 and 2 introduce key air pollutants, their sources, and health impacts.
 - Lesson 3 illustrates the units that are used to measure air pollution.
 - o Lessons 4 explains how air pollution changes in different settings and over time.
 - Lesson 5 describes common myths related to air pollution.
 - o Lesson 6 introduces actions to reduce air pollution.
 - o Lesson 7 describes the Birmingham case study.
- Section 2 contains practical exercises for understanding local air pollution:
 - Lesson 8 summarises data types and sampling methods.
 - o Practical exercises 1-4.
- Section 3 provides detailed instructions for writing the final report.

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Section 1: Introduction to air pollution

Lesson 1: Understanding air pollution

What is air pollution?

Read the text and search keywords. Some examples of keywords are highlighted in blue.

Air pollution is made up of harmful gases and tiny particles that are found in the air we breathe. These pollutants can cause health problems for people and can also harm the environment. The two main pollutants in the UK are called **Particulate Matter (PM)** and **Nitrogen Dioxide (NO₂)**.

What is Particulate Matter (PM)?

PM is a mixture of tiny particles and droplets with different sizes and shapes. These particles can be made up of various chemicals and come from many different sources.

Where does PM come from?

Some particles come from nature, like desert dust, sea salt, and pollen. In city areas, the main sources of PM are from human activities such as burning fossil fuels in cars, industries, and homes. PM can also form from chemical reactions in the air.

What are the harmful effects of PM?

 $PM_{2.5}$ are the tiniest and most dangerous particles. They are called $PM_{2.5}$ because they are smaller than 2.5 micrometres in diameter (1 micrometre equals 1 millionth of a meter or 1 thousandth of a millimetre). These particles are around 30 times thinner than a human hair (Figure 1.1). Because they are so small, they can get deep into the lungs and blood system, which can cause health problems like **hearth and lung diseases** and even **early death**.

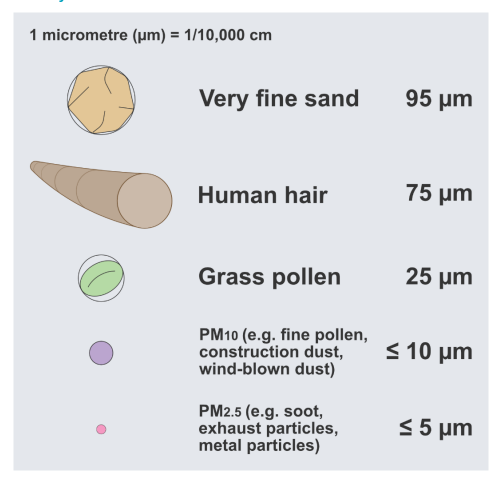


Figure 1.1: Particulate matter (PM) are small harmful airborne pollutants. $PM_{2.5}$ is smaller and more harmful than PM_{10} as it can penetrate deeper into the lungs and enter the bloodstream.

What is Nitrogen Dioxide (NO₂)?

NO₂ is a gas made up of nitrogen and oxygen that is found in the air (Figure 1.2).

Where does NO₂ come from?

 NO_2 is released into the air when fossil fuels are burned, such as in cars that use petrol or diesel. In cities, most of the NO_2 comes from **vehicles** on the road. Other important sources are **power stations**, **industries**, and **home heating systems**.

What are the harmful effects of NO₂?

NO₂ can make it harder to breathe and can cause **asthma** attacks. It can also increase the risk of **respiratory infections**, which can make people sick.

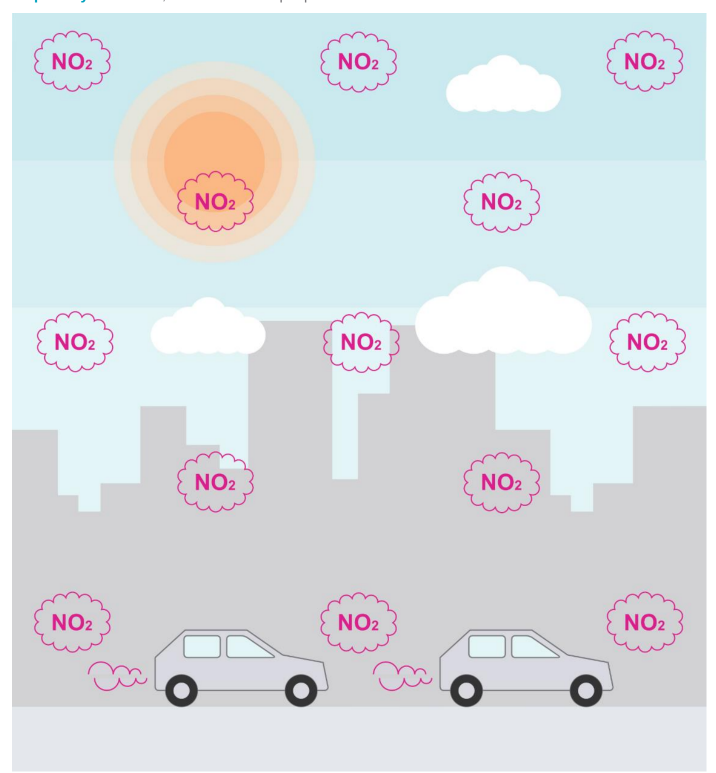


Figure 1.2: Nitrogen dioxide (NO₂) is a toxic gas present in the air we breathe.

Task 1.1: Reading Quiz 1

After reading the text, answer the questions below to check your understanding of the topic.

1) What is air pollution, and describe how can it affect people's health?
Write your answer: Air pollution consists of
2) What are the two main pollutants in the UK, and what are their sources?
Write your answer: The two main air pollutants in the UK are
3) What is PM, and describe how can it affect people's health?
Write your answer: Particulate Matter (PM) is made of
4) What is NO ₂ , and describe how can it affect people's health?
Write your answer: NO ₂ is a gas made up of

		Key V	Vords		
Harmful	Heart/Lung Disease	Respiratory infection	Transport	Particles	Industry
Asthma	Home	Bloodstream	Respiratory difficulty	Breathe in	PM _{2.5}

Resources

- [1] Public Health England: Health matters: air pollution. Public Health England, 2018. Accessed 31/01/2023. Available at: https://www.gov.uk/government/publications/health-matters-air-pollution/health-matters-air-pollution
- [2] Global Action Plan: Air pollution Facts. Global Action Plan, 2022. Accessed 31/01/2023. Available at: https://www.cleanairhub.org.uk/clean-air-information/the-basic-information
- [3] EPA: Particulate Matter (PM) Basics. United States Environmental Protection Agency, 2022. Accessed 31/01/2023. Available at: https://www.epa.gov/pm-pollution/particulate-matter-pm-basics
- [4] RCP: Every breath we take: the lifelong impact of air pollution. Royal College of Physicians, 2016. Available at: https://www.rcplondon.ac.uk/projects/outputs/every-breath-we-take-lifelong-impact-air-pollution
- [5] DHSC: Chief Medical Officer's Annual Report 2022: Air pollution. Department of Health and Social Care, 2022. Available at: https://www.gov.uk/government/publications/chief-medical-officers-annual-report-2022-air-pollution
- [6] WHO: WHO Global Air Quality Guidelines. World Health Organization, 2021. Available at: https://www.who.int/publications/i/item/9789240034433
- [7] Acton, WJF et al., 2023: What is PM_{2.5}? An Introduction to Particulate Matter in the Atmosphere: A Briefing Note. WM-Air Project, University of Birmingham. Available at: https://doi.org/10.25500/epapers.bham.00004241

Lesson 2: Sources of air pollution

What are fossil fuels?

Read the text and search keywords. Some examples of keywords are highlighted in blue.

Human activities are a major cause of air pollution, especially in large cities. These include **burning of fossil fuels** by vehicles (e.g. cars, buses, trucks), industries, and homes.

Fossil fuels are formed over millions of years from the remains of dead plants and animals buried under many layers of rocks. **Coal**, **oil**, and **natural gas** are examples of fossil fuels. Fossil fuels are burnt to **produce energy**. They are used to power everything from airplanes to gas cookers. Fossil fuels are non-renewable energy resources because they will run out one day.

Burning of fossil fuels is a source of **air pollutants**, including PM like soot and fly ash and NO₂. Burning fossil fuels also creates **greenhouse gases** like **carbon dioxide** (CO₂), which are damaging to the environment and are making the **Earth warmer** than it should be. Note that climate change is a separate topic, and not covered in this booklet, for more info please see for examples the resources by the Royal Meteorological Society, you can visit their website at https://www.metlink.org/resource/14-changing-uk-climate/.

Using **renewable energy** like hydropower, solar energy, wind energy, and geothermal energy is much cleaner than using fossil fuels because they do not produce harmful gases and particles that cause air pollution and climate change.

Task 2.1: Sorting energy sources



Figure 2.1: Examples of fossil fuels and renewable energy sources

Figure 2.1 provides some examples of fossil fuels and renewable energy sources. In the boxes below, write down at least five things that burn fossil fuels and five things that do not burn fossil fuels. Then, as a class, evaluate why it is important to be mindful of what burns fossil fuels and what does not. Brainstorm ways to reduce the use of fossil fuels in our daily lives and share your ideas with the class.

Burns Fossil Fuels	Does Not Burn Fossil Fuels
1)	1)

Task 2.2: Describing sources of air pollution in the West Midlands

Figure 2.2 shows two common pollutants, $PM_{2.5}$ and NO_2 , and where they come from in the West Midlands. Air pollution can come from different sources. These sources include cars, buses, trains, lorries, and industries that burn fossil fuels for energy. Other sources of air pollution are homes where people burn fossil fuels for heating or cooking, waste that are burnt in incinerators, and farms using chemicals and fertilizers.

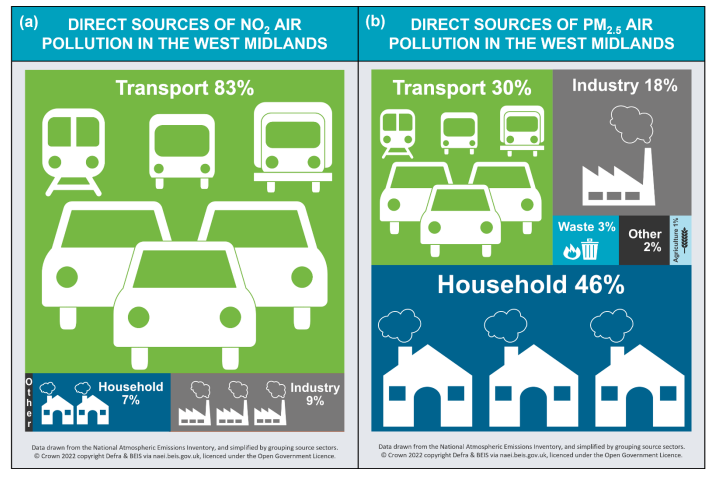


Figure 2.2: Direct contributions of air pollution sources in the West Midlands. Air pollutant emission data © Crown 2022 copyright Department for Environment, Food and Rural Affairs (Defra) & Department for

Business, Energy & Industrial Strategy (BEIS) via naei.beis.gov.uk, licenced under the Open Government Licence (OGL).

Look at Figure 2.2 which show where $PM_{2.5}$ and NO_2 come from in the West Midlands. In the figure, each rectangle represents a different source of these pollutants. The larger the rectangle, the larger the source of the pollutants.

Use the information in Figure 2.2 to describe the biggest sources of PM_{2.5} and NO₂ in the region.

Write your answer: The biggest source of NO ₂ in the West Midlands is

Resources

[1] BBC: Energy generation and storage. British Broadcasting Corporation, 2020. Accessed 31/01/2023. Available at: https://www.bbc.co.uk/bitesize/guides/zf8ck2p/revision/1

[2] UN: What is renewable energy. United Nations, 2018. Accessed 31/01/2023. Available at: https://www.un.org/en/climatechange/what-is-renewable-energy

[3] EPA: Renewable Energy at EPA. United States Environmental Protection Agency, 2023. Accessed 31/01/2023. Available at: https://www.epa.gov/greeningepa/renewable-energy-epa

Lesson 3: Measuring pollutants in the air

How is air pollution measured?

The levels of harmful gases and particles in the air are measured to check whether the air is polluted or clean. The amount of pollutants in the air is usually measured in micrograms per cubic meter of air or "µg/m³", which is one millionth of a gram in each cubic meter of air. For example, if the level of a pollutant is 5 µg/m³, it means that in one cubic metre of air, there are 5 micrograms of that pollutant.

Task 3.1: Calculating the amount of pollutants in the air

If the level of a pollutant is $10 \mu g/m^3$ and the volume of air in a room is 100 cubic meters (m³), how many micrograms (μg) of that pollutant are in the room?

Write your calculation:

Task 3.2: Creating an air pollution map

The <u>annual mean concentration is the average amount of pollution in the air for a whole year</u>. This is important because pollution levels can change depending on factors like weather, seasons, and location. Looking at the average pollution over a year gives a better idea of how polluted an area is.

Figure 3.1 is a map of the West Midlands. The map shows different areas of this region, each with a number that represents the average level of an air pollutant in that area for one year.

Use the legend provided to colour each area based on its level of air pollution.

Legend
Region with a level of air pollution between 14 and 18: Leave the region white
Region with a level of air pollution between 18 and 22: Colour the region yellow
Region with a level of air pollution between 22 and 26: Colour the region orange
Region with a level of air pollution greater than 26 and 30: Colour the region red

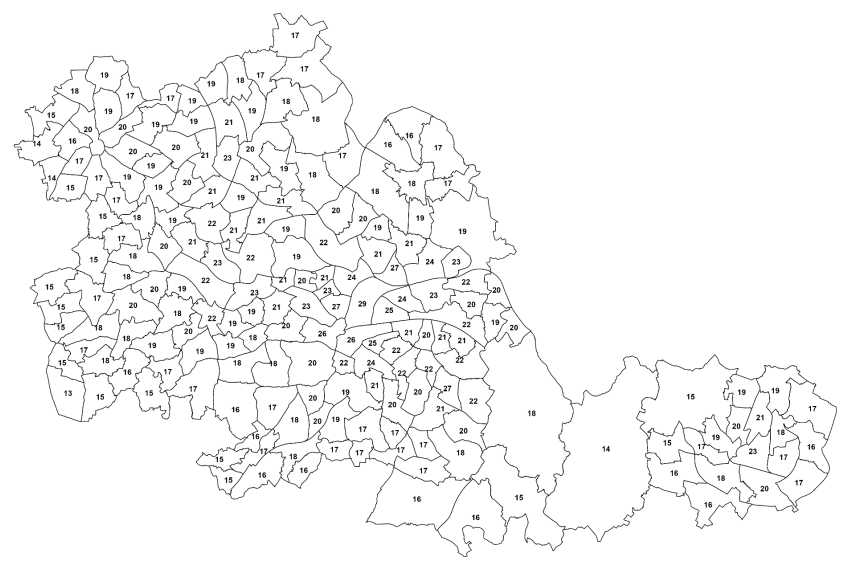


Figure 3.1: Air pollution level map exercise. Annual mean levels of NO₂ in the West Midlands region.

Once you have finished colouring the air pollution map in Figure 3.1, take a look at the geographical map of the West Midlands in Figure 3.2. Compare the two maps and describe any differences and patterns you observe as a class. Is the pollution higher in countryside areas or around large cities? What could be the possible reasons for these differences?

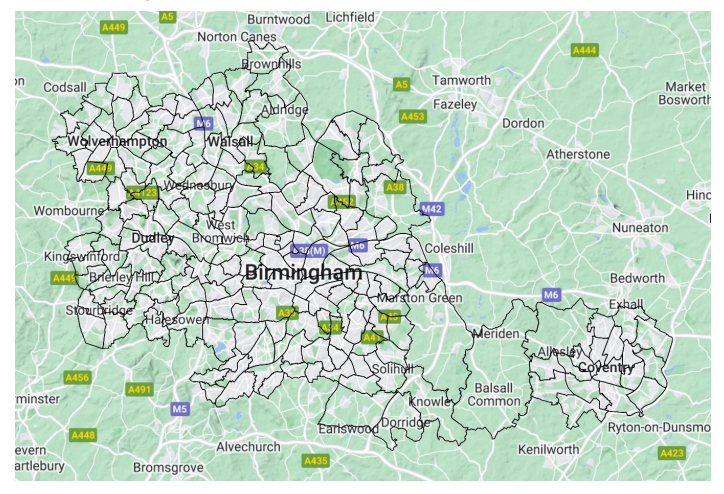


Figure 3.2: Geographical map of the West Midlands region, UK, showing its major cities and surrounding terrain. The black lines denote the administrative boundaries of local authority districts. Map data ©2023 Google. Created with ggmap and openair R packages.

Task 3.3: Matching exercise

Match with a line the terms to the correct definitions.

Terms	Definitions
μg/m³	The average amount of pollution in the air for a whole year
Annual mean concentration	The amount of pollutants in the air is usually measured in this
Air pollution levels	Air pollution levels can change depending on factors like this
Weather	Refers to the amount of harmful gases and particles in the air

Lesson 4: Describing air pollution levels

Task 4.1: Air pollution True or False

Read the following paragraph about air pollution levels and determine whether the statements that follow are true or false. Write "T" for true and "F" for false.

The level of pollution can vary depending on location and time of year. In large cities, the air is often more polluted than in the countryside areas. This is because usually there are more cars, industries, and people living in cities, which creates more pollution. Figure 4.1 shows how air pollution levels change during the year.

The graph has two lines, one representing a large city and the other representing a countryside area. The x-axis of the graph represents the months of the year, from January to December, and the y-axis represents the level of air pollution, measured in units of $\mu g/m^3$. The graph shows that the level of air pollution is generally higher in cities than in countryside areas. In both settings, the level of pollution is highest in the winter, particularly between November and February, and lowest in summer, especially between June and August.

Statement	T/F
The graph in Figure 4.1 shows how the level of air pollution changes during the day	
The graph has one line representing a city area and another line representing a countryside area	
The x-axis of the graph represents the months of the year	
The level of air pollution is generally higher in city than in the countryside area	
The level of pollution is highest in the summer and lowest in winter	

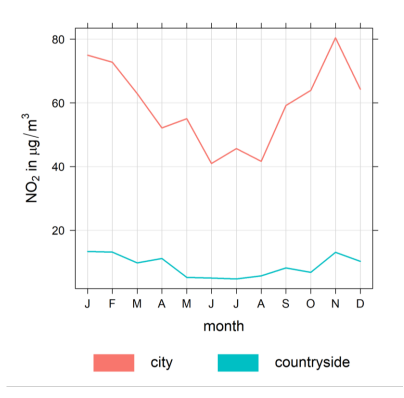


Figure 4.1: Changes of air pollution levels in the countryside and city areas of the West Midlands during a year. Air quality data ©2023 AURN.

Task 4.2: Can you hear what's in the air?

The following videos created by WM-Air (www.wm-air.org.uk) describe with the aid of music how air pollution levels change in the countryside and in towns and cities, at difference times of the day, and across Birmingham and the UK. The online audience guide by WM-Air is available at following link: https://wm-air.org.uk/wp-content/uploads/2022/02/Audience-Guide-by-Robert-Jarvis.pdf

Watch the videos by WM-Air and try to answer the questions listed below.

Video 1: Location matters - The importance of place

Listen to how air pollution changes for different settings: https://www.youtube.com/watch?v=4Rv7j2Bkm0Q&t=3s

1) What is the NO ₂ concentration in Aston Hill Shropshire?
Write your answer:
2) Where in the video has the highest NO ₂ concentration in the UK?
Write your answer:
 Describe what happened to the sound as concentrations increased.
Write your answer:
Video 2: Pick your moment - The difference the time of day makes Listen to the changes in pollution across the West Midlands, hour by hour, expressed as sound:
https://www.youtube.com/watch?v=Z5C2p509thc&list=PLK1fJ0SUly2h2lFlabJE1nuKxnJXlxlVu&t=5s
4) At what times of day does NO ₂ concentrations increase across Birmingham?
Write your answer:

5) Describe any patterns you see on the map.
Write your answer:
6) What can make NO ₂ concentrations increase at certain times?
Write your answer:
Video 3: Choose your path carefully - Taking the scenic route Listen to the changes in pollutant levels along a route across Birmingham, from the rural outskirts through the city centre: https://www.youtube.com/watch?v=X0nMgM8QgkA&t=2s ##
7) What are the NO ₂ and PM _{2.5} maximum concentrations at Spaghetti Junction?
Write your answer:
8) Describe how NO ₂ and PM levels change across Birmingham following the route from Lickey Hills Park to Sutton Park passing through the Birmingham city centre.
Write your answer:
9) Where in the video air pollution levels are highest across Birmingham? What can make air pollution
increase in these areas?
Write your answer:

Lesson 5: Myths about air pollution

Are you more exposed to air pollution in your car, or on your bike?

Watch the following video by Sustrans (<u>www.sustrans.org.uk</u>) and answer the questions below.

Video link: <a href="https://www.youtube.com/watch?v="https://www.

1) Before the video, what did you think exposed you more to air pollution: car or bike? Did this video change your opinion?
Write your answer:
2) How can choosing to travel by bike instead of by car help to reduce air pollution?
Write your answer:
3) What are some other benefits of cycling for both individuals and the environment that were mentioned in the video?
Write your answer:
Can you see all types of air pollution?
Watch the following video by Sustrans (www.sustrans.org.uk) and answer the questions below.
Video link: https://www.youtube.com/watch?v=usi5ueKw8sl
4) What did you learn about air pollution that you did not know before watching the video?
Write your answer:

5) Can you name some big sources of invisible air pollutants?
Write your answer:
6) Why PM _{2.5} is more dangerous than PM ₁₀ ?
Write your answer:

Lesson 6: Actions for cleaner air

What are we doing to reduce air pollution?

Read the text and search keywords. Some examples of keywords were highlighted in bold.

Strategy to reduce air pollution in cities in the UK

Some cities in the UK have created **Clean Air Zones** to decrease the amount of harmful NO_2 in the air (see the example from Birmingham below). They want to reduce NO_2 levels to below the **legal limit** (**40 µg/m³**, **annual mean concentration**). However, it is important to remember that NO_2 , like many other pollutants including $PM_{2.5}$, can still be harmful to health even if it is below this limit. To help reduce pollution and improve health, some cities have also launched public campaigns encouraging people to **walk**, **cycle**, or **use public transport** instead of driving.

WHO Global Air Quality guidelines

To protect our health, it is important to continue improving air quality in the UK, even though there has been some progress in recent years. The World Health Organization (WHO) recommends air quality guideline levels which are based on scientific evidence on air pollution's health impacts. The WHO Global Air Quality guidelines indicate that annual mean concentration should not exceed 5 μ g/m³ for PM_{2.5} and 10 μ g/m³ for NO₂ (Table 6.1).

Table 6.1: Annual mean PM_{2.5} and NO₂ legal limits for England and WHO health guidelines.

Pollutants	Legal limits for England (μg/m³)	WHO 2021 Global Air Quality (health-based) guidelines (µg/m³)
PM _{2.5}	20 (current limit) 10 (new limit by 2040)	5
NO ₂	40	10

Resources

[1] WHO: WHO Global Air Quality Guidelines. World Health Organization, 2021. Available at: https://www.who.int/publications/i/item/9789240034433

[2] DEFRA: Environmental Improvement Plan 2023. Department for Environment, Food and Rural Affairs, 2023. Available at: https://www.gov.uk/government/publications/environmental-improvement-plan

[3] DEFRA: National Air Quality Objectives. Department for Environment, Food and Rural Affairs, 2005. Accessed 31/01/2023. Available at: https://uk-air.defra.gov.uk/assets/documents/ Air_Quality_Objectives_Update.pdf

[4] DEFRA: Clean air zones. Department for Environment, Food and Rural Affairs, 2023. Accessed 31/01/2023. Available at: https://www.gov.uk/guidance/driving-in-a-clean-air-zone

Task 6.1: Reading Quiz 2

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,	e strategies that	cities in the UK ar	e using to reduce	air pollution?	
Write your answe	r: Cities in the Uk	K have introduced			
2) What are the l	egal limits for PM	$M_{2.5}$ and NO_2 in the	air for England?		
,			ts for annual mean	o concentrations of	fPM_0 , and NO_0
-		e currerit iegar iirriit		i concentrations of	1 PIVI _{2.5} and IVO ₂
3) What is the W	HO Global Air Qu	uality guidelines, a	and why are they in	mportant?	
-		alth Organization (\ 1 _{2.5} and NO ₂ which	WHO) recommend	ds air quality guide	eline levels for
	centrations of Fiv	12.5 and 1402 willon	are		
		Key V	Vords		
Clean Air Zone	Cycling	Key V 10 μg/m³	Vords Vehicles	Walking	Global
Clean Air Zone 2040 Air Quality Target	Cycling Public transport			Walking 40 µg/m³	Global Health-based
2040 Air Quality Target	Public transport	10 μg/m³ 5 μg/m³	Vehicles 20 µg/m³		
2040 Air Quality Target Task 6.2: Pers	Public transport	10 μg/m³ 5 μg/m³ s for clean air	Vehicles 20 μg/m³	40 μg/m ³	Health-based
2040 Air Quality Target	Public transport sonal pledge:	10 μg/m³ 5 μg/m³ s for clean air	Vehicles 20 μg/m³	40 μg/m ³	Health-based
2040 Air Quality Target Task 6.2: Pers Create a list of ac	Public transport sonal pledgestions that you are selow for ideas a	10 μg/m³ 5 μg/m³ s for clean air	Vehicles 20 μg/m³	40 μg/m ³	Health-based
2040 Air Quality Target Task 6.2: Pers Create a list of acthree resources be	Public transport sonal pledgestions that you are selow for ideas a	10 μg/m³ 5 μg/m³ s for clean air	Vehicles 20 μg/m³	40 μg/m ³	Health-based
2040 Air Quality Target Task 6.2: Pers Create a list of acthree resources be	Public transport sonal pledgestions that you are selow for ideas a	10 μg/m³ 5 μg/m³ s for clean air	Vehicles 20 μg/m³	40 μg/m ³	Health-based
2040 Air Quality Target Task 6.2: Pers Create a list of acthree resources be	Public transport sonal pledgestions that you are selow for ideas a	10 μg/m³ 5 μg/m³ s for clean air	Vehicles 20 μg/m³	40 μg/m ³	Health-based

Extra Resources

- [1] Global Action Plan: School actions for clean air. Global Action Plan, 2023. Accessed 31/01/2023. Available at: https://www.actionforcleanair.org.uk/schools
- [2] Sustrans: 10 things you can do to help reduce air pollution today. Sustrans, 2023. Accessed 31/01/2023. Available at: https://www.sustrans.org.uk/our-blog/get-active/2020/in-your-community/10-things-you-can-do-to-help-reduce-air-pollution-today
- [3] WHO: 10 ways you can fight air pollution. World Health Organization, 2023. Accessed 31/01/2023. Available at: https://www.who.int/news-room/spotlight/how-air-pollution-is-destroying-our-health/10-ways-you-can-fight-air-pollution

Lesson 7: Air pollution case study

Air pollution in Birmingham

Read the text and fill in the gaps with the appropriate words from the three options.

What is air quality like in Birmingham? Air pollution is a major problem in big cities like Birmingham. The main air pollutants in Birmingham are nitrogen dioxide (NO ₂) and (PM _{2.5}). They come from various sources like cars, industries, and homes.
a) small particles less than 2.5 μm in diameter b) particles larger than 2.5 μm in diameter c) small particles less than 1 μm in diameter
$PM_{2.5}$ and NO_2 levels in Birmingham are higher than what the (WHO) recommends for goo air quality and to protect people's health.
a) World Health Organization b) World Heart Organization c) Water Help Organization
The average amount of $PM_{2.5}$ throughout the year (annual mean $PM_{2.5}$ concentrations) across Birmingha varies between 8 and 20 Higher $PM_{2.5}$ pollution is found in the city centre compared to countryside areas (Figure 7.1).
a) milligram per cubic meter (μg/m³) b) microgram per cubic meter (mg/m³) c) microgram per cubic meter (μg/m³)
Annual mean PM _{2.5} levels in Birmingham are well above the 2021 WHO guidelines of Mosplaces exceed the new air quality target of 10 μ g/m ³ set for England to achieve by 2040 (Table 6.1).
a) 15 μg/m³ b) 5 μg/m³ c) 100 μg/m³
Annual mean NO_2 levels in Birmingham range from around 14 to 84 μ g/m³ (Figure 7.2). These concentrations are well above the 2021 WHO guidelines of But only areas near major roa exceed the legal limit for England of 40 μ g/m³ (Table 6.1).
a) 40 μg/m³ b) 5 μg/m³ ^{c)} 10 μg/m³

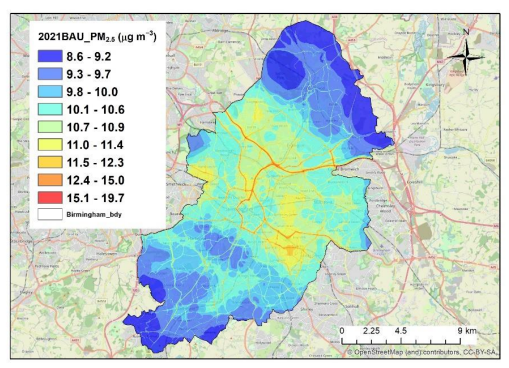


Figure 3.1: Annual mean concentration of PM_{2.5} in Birmingham. Map and modelling undertaken by Dr Jian Zhong as part of the WM-Air Project, University of Birmingham.

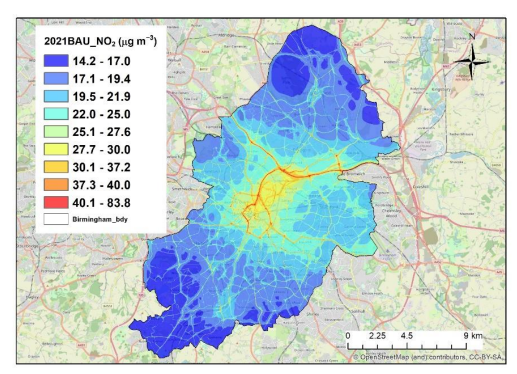


Figure 7.2: Annual mean concentration of NO₂ in Birmingham. Map and modelling undertaken by Dr Jian Zhong as part of the WM-Air Project, University of Birmingham.

Bir Thi hig	nat is Birmingham doing to reduce air pollution? rmingham Clean Air Zone: Birmingham City Council has introduced the Clean Air Zone in June 2021. Is was done to reduce NO ₂ concentrations to within legal limits by charging that produce a h level of pollutants a fee (e.g. £8 daily for higher emission cars) to enter a specific zone around the city intre (see link below for more info).
b)	bikes vehicles trains
	s encourages the shift to cleaner vehicles and (e.g. walking, cycling, public nsportation).
b)	industries alternative modes of transport heating system
We tick atte	mmonwealth Games Sustainability: During the Commonwealth Games 2022 in Birmingham, the est Midlands Combined Authority agreed with the organisers to include bus, tram and train travel for ket holders, and direct people towards green routes for walking and cycling short journeys. This is in an empt to reduce the amount of caused by the high volume of people using transport during a games (see link below for more info).
b)	air pollution noise pollution water pollution
Biri of E mo hav	ganizations that work to combat air pollution in Birmingham: There are many organisations within mingham trying to combat air pollution. WM-Air (www.wm-air.org.uk) is a scheme led by the University Birmingham which uses science to support the improvement of air quality in the area (see link below for ore info). Sustrans (www.sustrans.org.uk) is a nationwide group who encourages sustainable travel and we worked on the citizen project BrumBreathes (www.brumbreathes.co.uk) to combat air pollution in the or and educate local people about actions they can take to achieve cleaner air.
[1]	esources BCC: Birmingham Clean Air Zone. Birmingham City Council, 2023. Accessed 31/01/2023. Available at: bs://www.birmingham.gov.uk/info/20076/pollution/1763/a_clean_air_zone_for_birmingham
Ava	WMCA: Commonwealth Games and Travel. West Midlands Combined Authority, 2021. Accessed 31/01/2023. ailable at: https://www.wmca.org.uk/news/local-public-transport-included-in-birmingham-2022-tickets-as-plans-for-enest-ever-commonwealth-games-unveiled/
Та	rsk 7.1: Reading Quiz 3
	er reading the case study of Birmingham and learning about air pollution, answer the following estions about air pollution in Birmingham.
1)	Describe the main sources of air pollutants in Birmingham.
W	rite your answer: In Birmingham and other UK cities, air pollutants are released mainly from

2) Explain the health impacts of PM _{2.5} and NO ₂ .
Write your answer: <i>PM</i> _{2.5} and <i>NO</i> ₂ have a variety of impacts on people's health
Describe and contrast where the areas of high pollution are in Birmingham compared to area of low pollution
Write your answer: The most polluted areas in Birmingham are
4) Where do PM _{2.5} levels exceed the WHO health guidelines? What about NO ₂ levels?
Write your answer: In Birmingham, PM _{2.5} and NO ₂ levels
5) Evaluate the $PM_{2.5}$ and NO_2 concentrations in Birmingham against the UK legal limits. Are $PM_{2.5}$ and NO_2 levels within legal limits for England?
Write your answer: In Birmingham most locations exceed the 2040 air quality target of

Key Words							
Lung/Heart disease	Transport	10 μg/m³	City centre	Respiratory difficulty	Asthma		
Main road	Industry	5 μg/m³	20 μg/m³	40 μg/m³	Home		

Task 7.2: Air pollution level contour drawing exercise

Create a map to show how air pollution varies in Birmingham. Figure 7.3 shows the annual mean concentrations of NO₂ at different locations in Birmingham. Draw lines to connect points with the same annual mean concentrations in Figure 7.3. Colour the areas between different contour lines using shades of red for more polluted areas and shades of blue for less polluted areas (you can use the legend below as a reference). Compare the final map with Figure 7.2. Are they similar?

Legend
Area between contour lines 14 and 18: blue
Area between contour lines 18 and 22: azure
Area between contour lines 22 and 26: orange
Area between contour lines 26 and 30: red

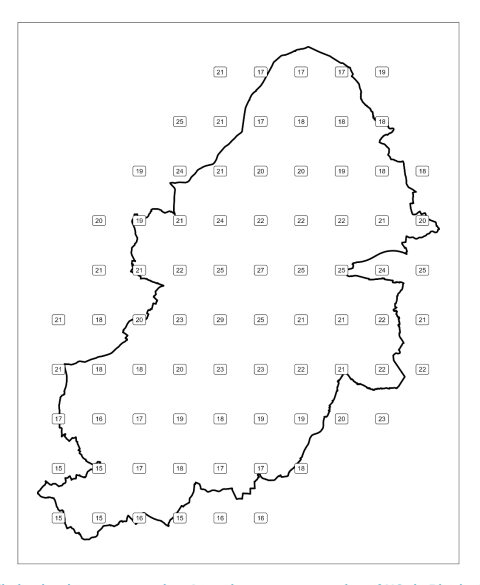


Figure 7.3: Air pollution level contour exercise. Annual mean concentration of NO_2 in Birmingham. Data are from WM-Air modelling.

Section 2: Collect data to understand air pollution

Lesson 8: Introducing data collection methods

Data can either be:

 Human - information about people and places (for example cities and tourism)



 Physical - information about natural landscapes (for example rivers and coasts)



Data can also be either:

 Primary - first hand information that is collected by yourself, e.g. tallies, measurements and photographs



 Secondary - information that someone else has previously collected and made accessible, e.g. on the internet



Finally, data will also either be:

 Quantitative - information that can be measured and recorded with numbers



 Qualitative - information that describes (uses words) but does not measure



Sampling Methods

- Random sampling choosing a site to measure or person to interview, at random. It is an unbiased methods as particular places or individuals are not specifically selected.
- 2. **Systematic sampling** regulated methods of collecting data in an ordered way, for example, every 2 metres or every sixth person.
- Stratified sampling dividing sampling into groups, e.g. three sites from each region of the country, or six people from each age bracket. You can also combine random and systematic sampling with stratified sampling.
 - Stratified random sampling random samples are taken from within specific categories.
 - Stratified systematic sampling regular samples are taken from within specific categories.

Exercise 1: Traffic Count

The number of cars on the road increases pollution as cars release several air pollutants including $PM_{2.5}$ and NO_2 which humans can breathe in, causing harm to health. A traffic count is a method of data collection. You stand in one place and count the number of cars which pass you in a set amount of time. Repeating the experiment increases reliability of the results. You can then compare sites.

Can you identify what data and sampling techniques are used in Exercise 1? Please use the information in Lesson 8:

n the data collection form. This exerci school gate where you can safely stan	ise can be done on the school ground. Find a spond and observe traffic.
SITE 1:	SITE 2:
HYPOTHESIS:	
DATA C	OLLECTION
DATA C	OLLECTION SITE 2
	SITE 2
SITE 1	SITE 2
SITE 1 Number of cars that pass a specific point in 5 mins	Number of cars that pass a specific point in 5 mins

Exercise 1 result form

Fill in the result form.

SITE 1: SITE 2:	
BRIEF EXPLANATION OF METHOD:	
CALCULATE THE AVERAGE FOR EACH SITE:	
1st count + 2nd count + 3rd count = Answer Answer / 3 = Average	
SITE 1 AVERAGE = SITE 2 AVERAGE =	
Do your results prove or disprove your hypothesis?	
Why do you think the traffic was higher in one site compared to the other?	
What do you think were the limitations? What do you think you could have done bett	er?

Exercise 2: Idling cars

Idling is when a driver leaves the engine running while the vehicle is parked. This means that pollution is still being emitted into the environment, reducing air quality. For this data collection method, you will count the number of idling cars present on a road (or section of road, make sure this is the same for both sites) over a certain period of time.

Can you identify what data and sampling techniques are used in Exercise 2? Please use the information in Section 3.

Write your answer:	

Exercise 2 data collection form

Fill in the data collection form. This exercise can be done on the school ground. Find a spot near the school gate where you can safely stand and observe idling cars.

SITE 1:	SITE 2:
HYPOTHESIS:	

SITE1 DAT	TA COLLECTION SITE 2
Number of idling cars present	Number of idling cars present
no. of cars at site at arrival	no. of cars at site at arrival
1min	1min
2 min	2 min
3 min	3 min
4 min	4 min
5 min	5 min
6 min	6 min
7 min	7 min
8 min	8 min
9 min	9 min
10 min	10 min

How reliable is the data collection method?	

Exercise 2 result form

SITE 1: SITE 2: BRIEF EXPLANATION OF METHOD: CALCULATE THE AVERAGE FOR EACH SITE: SITE 2 AVERAGE = SITE 1 AVERAGE = Key: Title: 1 2 3 4 5 6 7 8 9 x axis:

Do your results prove or disprove your hypothesis?

If there was a difference between the two sites, why do you think this is?

If the idling cars changed overtime, why do you think this occurred?

What do you think were the limitations? What do you think you could have done differently?

Exercise 3: Visual indicators

Air pollution can be affected by the type of vehicles on the road (e.g. busses are very polluting, and bikes do not cause the release of much pollution at all), as well as the type of buildings around the area (tall buildings trap more air pollution). Finally, the types of pavements are important, as wider pavements allow for people to walk further away from the road and breathe in less pollution particles.

Can you identify what data and sampling techniques are used in Exercise 3? Please use the information in Lesson 8:

Write your answer:			

Exercise 3 data collection form

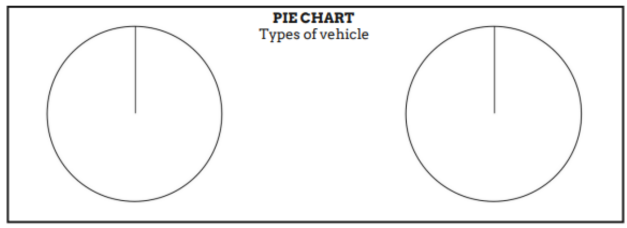
Fill in the data collection form. This exercise can be done on the school ground. Find a spot near the school gate where you can safely stand and observe.

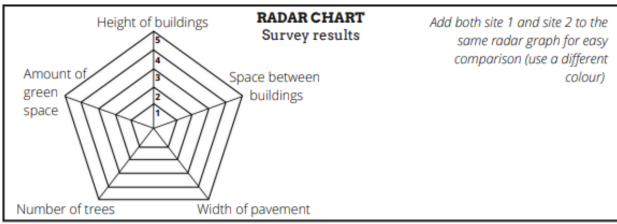
TYPE OF VEHICLES (SITE 1) TYPE OF VEHICLES (SITE 2)

Number of vehicles you see on your set stretch of road in 10 minutes					Nu	umber of v	ehicles you road in 1				et st	retch	of		
	Lorry					$\ [$		Lorn	/						
	Van							Van		Γ					
	Bus							Bus		Γ					
	Car							Car							
	Bike							Bike							
				S	ITE	1					SI	TE	2		
	eight of buildings or 2 story = small, > 20 story = tal	Small	1	2	3	4	5	Tall	Small	1	2	3	4	5	Tall
Sp	pace between building 1 m = small, >20m = large		1	2	3	4	5	Large	Small	1	2	3	4	5	Large
W	idth of pavement m = narrow, >5m = wide	Narrow	1	2	3	4	5	Wide	Narrow	1	2	3	4	5	Wide
	umber of trees	Scarce	1	2	3	4	5	Many	Scarce	1	2	3	4	5	Many
Αı	mount of green space	Little	1	2	3	4	5	A lot	Little	1	2	3	4	5	A lot

SITE 1: SITE 2:

BRIEF EXPLANATION OF METHODS:





Do your results prove or disprove your hypothesis?

If there was a difference between the two sites, why do you think this is?

If the idling cars changed overtime, why do you think this occurred?

What do you think were the limitations? What do you think you could have done better?

Exercise 4: Secondary data

Table E4.1 report annual mean concentrations of NO₂ in the UK from 1997 to 2021 at roadside monitoring sites, urban background sites, and rural background sites.

These data are published by the Department for Environment Food and Rural Affairs (DEFRA) and can be accessed from: https://www.gov.uk/government/statistical-data-sets/env02-air-quality-statistics.

The description of site environment types by DEFRA can be found at: https://uk-air.defra.gov.uk/networks/site-types

Table E4.1: Annual mean concentrations of NO₂ in the UK from 1997 to 2021 at roadside monitoring sites, urban background sites, and rural background sites by DEFRA.

V	Annual Mean NO₂ concentration (μg m⁻³)					
Year	Roadside sites Urban background		Rural background sites			
1997	60	46	18			
1998	59	41	14			
1999	62	40	16			
2000	57	36	14			
2001	54	36	15			
2002	49	33	13			
2003	55	35	15			
2004	52	32	11			
2005	54	32	10			
2006	54	32	10			
2007	53	28	10			
2008	50	28	9			
2009	46	29	9			
2010	46	31	9			
2011	41	27	9			
2012	41	27	10			
2013	39	25	9			
2014	38	25	8			
2015	36	23	7			
2016	38	23	9			
2017	34	22	8			
2018	33	20	7			
2019	31	20	7			
2020	23	15	5			
2021	25	16	6			

Mrito vour opouvor				
Write your answer:				
rocent the data from	Toble E4.4 in quitable	oborto Maka aura (ho doto io vigually alaa	r and nraca
resent the data from ne most important in	formation. You can use	e methods that you	the data is visually cleat have used earlier in the	r and prese e proiect.
		,		, p. 0,00ti
se this space to show	your results:			

Section 3: Final Report

This report brings together all the work you have done across the project. You will need to use the research you have done as well as primary data you have collected and come up with a logical discussion and a clear conclusion.

Fill in the data collection form. The report should be completed within 3 weeks.

LITERATURE REVIEW: (Provide background information about air pollution using resources available to you and find information related to your area and your results)

AIMS AND OBJECTIVES: (Purpose of the project)
METHODOLOGY: (Description of the methods you have used in the project that you wish to include in your report (this could be all of them))

RESULTS:

e.g graphs and charts) from your project	t with a brief description beneath.

(Neatly redraw/sketch/print your most important results (data presentation,

DISCUSSION OF RESULTS: (What do your results show? Why do you think they show this? How do they relate back to the literature?)

LIMITATIONS: (What limitations are there? What could have been done better/differently?)
CONCLUSIONS: (This can be done in bullet points, be very clear and specific)