

Putney Society

Air pollution and climate change ahead of COP26

By Simon Birkett Founder and Director Clean Air in London T: @CleanAirLondon W: cleanair.london 14 June 2021

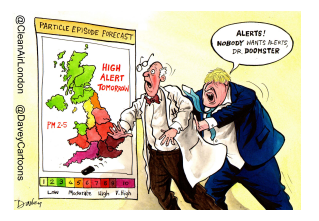
Overview

- Clean Air in London's mission
- What is air pollution?
- New WHO air quality guidelines imminent
- What's different indoors?
- Pollution in Putney
- UN Climate Change Conference in November 2021
- Solutions
- Opportunities



Scoring of Mayoral manifestos London 2021









Clean Air in London's mission

Full compliance with WHO air quality guidelines

| | Air pollution | Greenhouse gases |
|-----------------------|---|------------------|
| London or any city | Air pollution, cities, health, justice and nature | |
| Rest of world | | |

Clean Air in London's mission for COP26 and beyond

| | Air pollution | Greenhouse gases |
|-----------------------|---|------------------|
| London or any city | Air pollution, cities, health, justice and nature | COP26 |
| Rest of world | COP26 | COP26 |

Air pollution – then and now

- 1952 Respiratory effects from short term exposure to visible smoke from coal and wood burning
- 1956 First national Clean Air Act
- 1995 Cardiovascular effects from long-term exposure to invisible particles. The 'Six Cities Study'
- 2021 Air pollution is the world's largest environmental health risk killing an estimated seven million people every year. Probably effecting every organ of your body at every stage of your life

What is air pollution?

- Local air pollution and greenhouse gases
- Local air pollution comprises particles and gas
- Particles regulated as a lump for health and legal purposes e.g. PM_{2.5} and PM₁₀. Typically, particle mass or number concentrations
- Cloud of gases can include carbon monoxide (CO), nitrogen dioxide (NO₂), ozone (O₃), sulphur dioxide (SO₂) and many others
- Pathogens e.g. COVID-19

What is the health advice? The more scientists look the more they find

- WHO Air Quality Guidelines 2005 (published 2006)
- Inquest into death of Ella Roberta Adoo Kissi-Debrah found air pollution 'significantly caused' and 'significantly contributed' to her death <u>https://www.judiciary.uk/wp-content/uploads/2021/04/Ella-Kissi-Debrah-2021-0113-1.pdf</u>
- WHO Housing and health guidelines (2018)

https://www.who.int/publications/i/item/9789241550376

"In the absence of updated or indoor-specific guideline values, the air quality guidelines are considered applicable for indoor exposure as well. An update of these guidelines is under way." Section 8.2, Page 95

• New WHO Air Quality Guidelines are expected in mid-2021

New WHO Air Quality Guidelines

- Recommendations of concentrations for PM₁₀, PM_{2.5}, NO₂, O₃, SO₂ and CO for relevant averaging times and critical health outcomes
- Interim targets for developing countries
- Good practice statements (that might lead to guidelines next time) for:
 - black carbon
 - desert dust
 - ultrafine particles

Expected to be published in Q3 2021

See 4 May event: <u>https://www.healtheffects.org/annual-conference</u>

Health impacts of air pollution episodes

- Use new WHO air quality guidelines and concentration response functions (CRF)
- Assess the health impact of short-term exposure:
 - Bushfires
 - dust storms
 - high ozone in summer
 - particles from wood burning in winter
- Assess the health impact of long-term exposure using WHO CRF
- Look for heart and cardiovascular outcomes, including out-of-hospital events, not only respiratory

'Pollution Protocol' for event organisers

- 1. Be prepared
- 2. Issue updates and health advice
- 3. Athletes should check advice and carry their medication
- 4. First aid along the route
- 5. Water and drinks available
- 6. Organisers should understand air pollution
- 7. Organisers should monitor air pollution
- 8. Organisers should monitor activity on the day
- 9. Warn emergency services
- 10. Consider postponement

https://cleanair.london/hot-topics/codeyellow-for-liverpool-marathon-and-greatmanchester-run/

Where can I find information about outdoor air pollution?

- Monitoring real time, scientific monitoring
 - Global <u>https://aqicn.org/map/world/</u>
 - Defra <u>https://uk-air.defra.gov.uk/</u>
 - London Air Quality Network <u>https://londonair.org.uk/london/asp/publicbulletin.asp</u>
 - Air Quality in England https://www.airqualityengland.co.uk/
- Forecast 'maps' often look 'Green' 330 days of the year
- Modelling e.g. 20 metre to one kilometre grids
- Other sources e.g. addresspollution.org
- Do your own monitoring e.g. NO₂ diffusion tubes

https://mappingforchange.org.uk/wp-content/uploads/2015/07/Air-Quality-Mapping-Toolkit_NO2_2015.pdf

Clean Air in Cities app Health impact of long-term exposure to PM_{2.5}



The app is available for iPhones, iPads and android devices

https://cleanairincities.link/app

https://cleanairincities.link/android

https://cleanaircities.link/guide

Wandsworth

PM_{2.5} 11.9 ug/m³. 6.4% death rate. 45 YTD

What's different indoors?

Camfil has sponsored our campaign on indoor air since 2011

- 'Supply' air from outside can include traffic and other pollutants
- Pollution from indoor sources
 - Cleaning products
 - Cooking carbon monoxide (CO) and oxides of nitrogen (NOx)
 - Dust
 - Fireplaces, stoves and candles
 - Furniture
- Pathogens such as COVID-19

We spend around 90% of our time indoors

Improving indoor air quality Address traditional pollutants <u>and</u> COVID-19

- 1. What pollutants are you targeting? Pathogens? PM_{1.} Traffic pollution?
- 2. What building constraints e.g. ducted system, standalone units. Whole of system?
- 3. Quality, temperature, humidity of supply air? Location of air intake?
- 4. If multiple technologies are used, which work(s) best?
- 5. 'Cleaning' or 'treating' the air? If 'treating', distance and airspeed?
- 6. 20% supply air; 80% recirculation is typical with five air changes/hour
- 7. Multi-stage filtration can provide cumulative 'cleaning' e.g. 70%->97%
- 8. What UK, EU or international guidance or standards apply?
- 9. Ongoing compliance (e.g. cleaning), monitoring and improvements
- 10. We need to 'walk and chew gum' to reduce energy and improve air quality

Understand the technology being used in your building (E&OE)

| | Building clean indoor air technology | Process | Performance standard | Independent testing |
|----|--|--------------------------------|-------------------------------|---------------------|
| | 'Air cleaning' – HVAC or standalone air filtration | | BS EN ISO technical standards | |
| | Particle air filtration for general ventilation | Mechanical particle removal | BS EN ISO 16890:2016 | Yes |
| | High efficiency particle air filtration e.g. HEPA | Mechanical particle removal | BS EN 1822:2019 | Yes |
| | | | ISO 29463:2017 | |
| | Molecular or gas phase air filtration e.g. carbon | Adsorption | BS EN ISO 10121-2:2013 | Yes |
| | | Chemisorption | WHO Air Quality Guidelines | |
| | Electrostatic air filtration | Electrostatic particle removal | ? | ? |
| | 'Air (or surface) treatments' | | | |
| 1 | Ultraviolet germicidal irradiation e.g. UV lamp | Irradiation | BS ISO 15714:2019 | ? |
| 2 | Photocatalytic oxidation | Chemical | ? | ? |
| 3 | Pulsed light | Irradiation | ? | ? |
| 4 | Ionisation | lon particle effect | ? | ? |
| 5 | Ozone | Chemical | ? | ? |
| 6 | Green technologies e.g. vegetation | Biological | ? | ? |
| 7 | Thermal disinfection or desiccation | Irradiation | ? | ? |
| 8 | Microwaves | Irradiation | ? | ? |
| 9 | Ultrasonication | Energy shock | ? | ? |
| 10 | Plasma technology (similar to corona) | Irradiation | ? | ? |
| 11 | Corona discharge (ionisation related) | Irradiation | ? | ? |
| 12 | Free radicals | Electron pairing | ? | ? |
| 13 | Chemical disinfection | Chemical | ? | ? |
| 14 | Antimicrobial coatings | Chemical | ? | ? |

(c) 2021 Clean Air in London Reference: Aerobiological Engineering Handbook: Airborne Disease and Control Technologies (2006)

Latest UK, EU and international standards

Those who write 'guidance' may not understand the latest 'standards' or that most buildings need ventilation, temperature control <u>and</u> filtration

- BS EN 16798-3: 2017. Energy performance Ventilation for buildings
- BS EN ISO 16890:2016. Particulate air filters for general ventilation
- BS EN ISO 10121-2:2013. Gas phase air filters for general ventilation
- ASHRAE 52.2-2012 Method of Testing General Ventilation Air Cleaning Devices for Removal Efficiency by Particle Size

Ashrae filter test standards refer to 'Minimum Efficiency Reporting Value' (MERV) which have approximate equivalent ratings in ISO 16890:2016 e.g. the recommended equivalent of MERV 13 is $ePM_1 80\%$ (or $ePM_1 60\%$ minimum)

https://www.ashrae.org/technical-resources/filtration-and-disinfection-faq

Air filter groups and classes

| Group or type of particle air filters | Filter class ISO 16890 or EN1822 for E10 and above | Example of use | Average collection efficiency for the most penetrating particle size (MPPS)% EN1822 | ISO 16890 tested PM efficiency for particles % | ISO 16890 Gravimetric Arrestance of test dust ISO 15957-L2 % |
|---|---|-----------------------------------|---|--|--|
| Coarse | ISO Coarse 70% | Warehouses | | | 70% |
| Medium | ePM ₁₀ 50% | Protection of ventilation systems | | PM_{10} 50% removed in one pass | |
| | ePM _{2.5} 50% | | | PM _{2.5} 50% removed in one pass | |
| Fine | ePM ₁ 70% | Schools | | PM_1 70% removed in one pass | |
| | ePM ₁ 80% | Laboratories | | PM_1 80% removed in one pass | |
| | ePM ₁ 85% | Healthcare | | PM_1 85% removed in one pass | |
| Efficient | E10 | Precision tooling | 85% @ MPPS | | |
| particulate filters | E11 | | 95% @ MPPS | | |
| | E12 | | 99.5% @ MPPS | | |
| High efficiency particulate filters | H13 and H14 | Operating theatres | Over 99.95% @ MPPS | | |
| Ultra low penetration air filters | U15, U16 and U17 | Space craft | Over 99.9995% @ MPPS | | |

British and European standard BS:EN 16798-3 for buildings since 2017

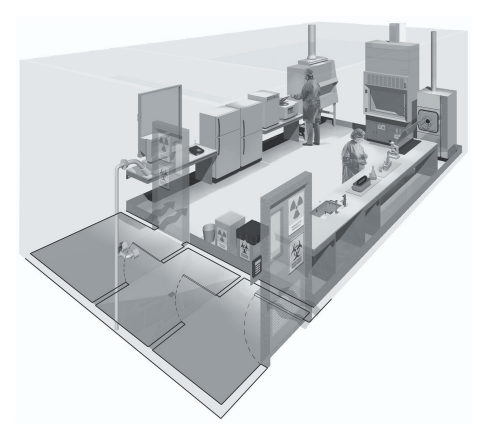
| Outdoor Air Quality (ODA) | | Supply Air Quality (SUP) e.g. SUP 1 for higher indoor air quality | | | |
|---------------------------|---------------------------|---|---|---|---|
| | | SUP 1 (High) | SUP 2 (Medium) | SUP 3 (Moderate) | SUP 4 (Low) |
| Increasing pollution | ODA 1 eg countryside | ISO coarse + ePM ₁ 85% | ISO coarse + ePM ₁ 80% | ePM ₁ 70% | ePM ₁₀ 50% |
| | ODA 2 eg smaller towns | ePM ₁ 70% + ePM ₁ 85% | ePM ₁₀ 50% + ePM ₁ 80% | ePM ₁₀ 50% + ePM ₁ 70% | ePM ₁₀ 50% + ePM _{2.5} 50% |
| | ODA 3 eg city centres | ePM ₁ 70% + GF + ePM ₁ 85% | ePM ₁ 70% + GF + ePM ₁ 85% | ePM ₁₀ 50% + ePM ₁ 70% | ePM ₁₀ 50% + ePM _{2.5} 50% |

GF = Gas filter (carbon filter) and/or chemical filter.

Table based on appendix A.3 "Use of air filters" in European standard BS:EN 16798-3

EN779 classifications are outdated and replaced by ISO16890. Indoor air depends on supply, recirculation and indoor sources





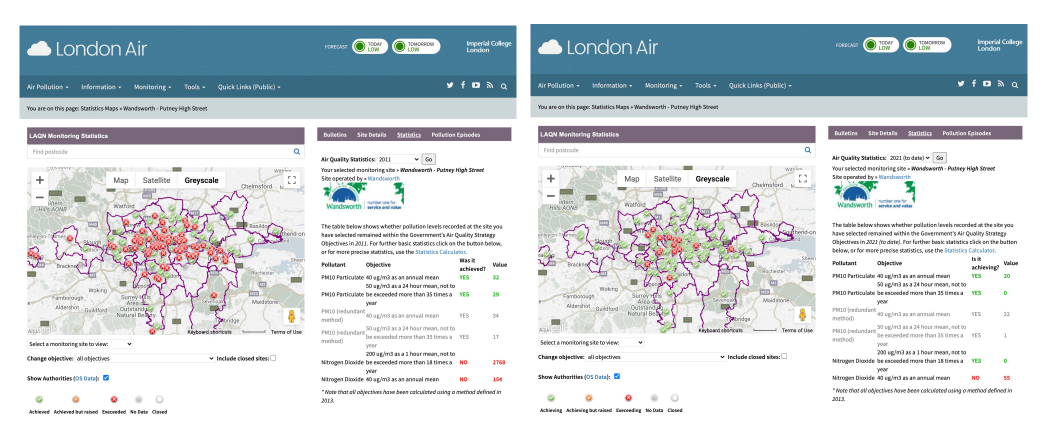
(c) 2021 Clean Air in London



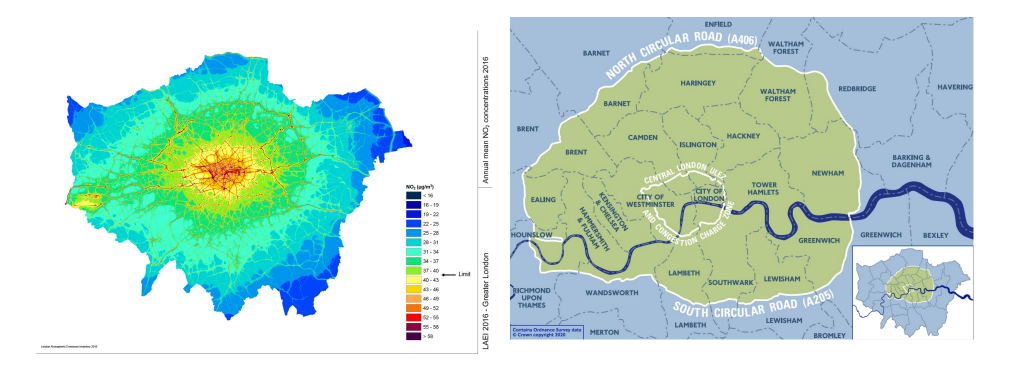
DMITTANCE TO AUTHORIZED PERSONNEL ONLY

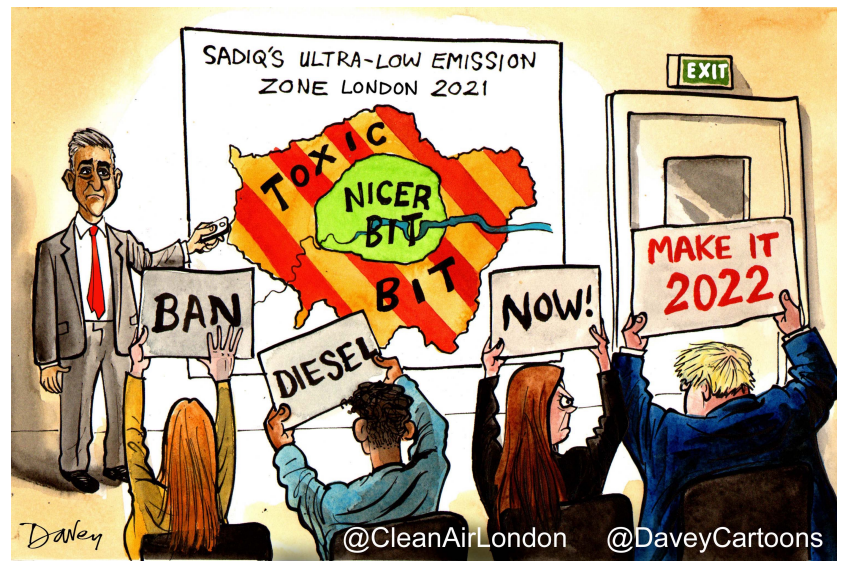
- Biosafety containment laboratories have used H14 HEPA filters for decades. Current standards EN 1822:2019 and ISO 29463.
- Clean room standards, guidance and practice illustrate what can be achieved in modern buildings e.g. ISO 14644.

Pollution in Putney – Then and now...



Pollution in Putney – NO₂ and the ULEZ





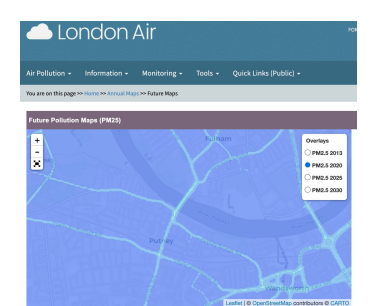
Pollution in Putney – NO₂ and PM_{2.5}



Modelled annual mean NO2 air pollution for NO2.

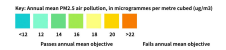
This map was used with permission from The Greater London Authority and Transport for London, who fund, develop and maintain the London Atmospheric Emissions Inventory. For more information please visit data.london.gov.uk



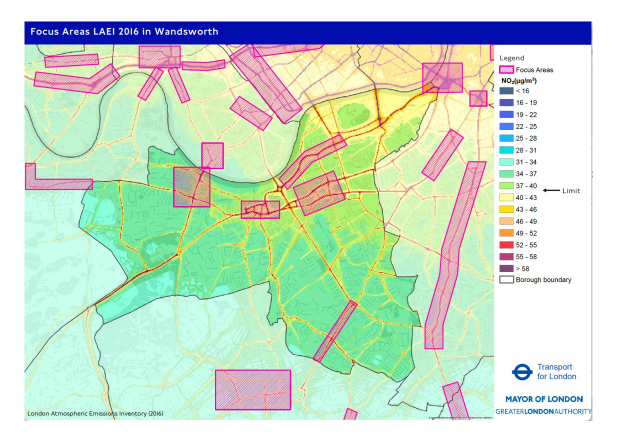


Modelled annual mean PM25 air pollution for PM25.

This map was used with permission from The Greater London Authority and Transport for London, who fund, develop and maintain the London Atmospheric Emissions Inventory. For more information please visit data.london.gov.uk



Pollution in Putney – Air Quality Focus Area(s)



Pollution in Putney Possible next steps – Zero air emissions

- Top 5 priorities for London (as per Mayoral election)
- Ongoing monitoring and analysis of sources
- Transport emissions: ULEZ expansion. Emissions Based Road Charging
- Building emissions: Local Plan, Planning decisions. De/Construction. Zero
- New Air Quality Strategy/Plan to beat City of London Corporation's 'CityAir'!
- Indoor air. See Knightsbridge Neighbourhood Plan for practical ideas
- Support a new Clean Air Act to decarbonise buildings. Ban wood burning <u>https://theccoalition.medium.com/5-community-energy-projects-you-should-know-af5398efec8d</u>
- Consider heat pumps <u>https://myurbancar.com/2021/05/21/7-things-to-know-about-</u> switching-from-gas-or-oil-to-an-air-source-heatpump/
- Others e.g. legal action, clean air manifesto before local election?

What is 'climate change'?

- Greenhouse gases trap more energy and increase the planet's temperature
- Conflates many issues e.g. emissions, global warming and changes in climate
- Short, medium and long-term effects. Temperature multiplier in polar regions
- ST: warmer, drier summers, wetter winters, acidification of oceans, biodiversity loss, bush/wildfires, droughts, flooding, heatwaves and disease vectors, landslides and stronger storms/cyclones. Air pollution episodes – dust and ozone.
- MT: crop failure, desertification, disasters, loss of Hindu Kush glaciers, migration
- LT: sea level rise and other 'lagged' effects
- Many justice issues including inter-generational

UN Climate Change Conference (COP26) Who? What? Where? When? Why?

- Paris Agreement adopted by 196 parties at COP21 in December 2015
- UNCCC (COP26) in Glasgow 1-12 November 2021
- UK and Italy will lead COP26. Alok Sharma is COP26 President Designate
- Build up includes: UK hosting G7 in June and Italy hosting G20 in October
- US has re-joined the Paris Agreement

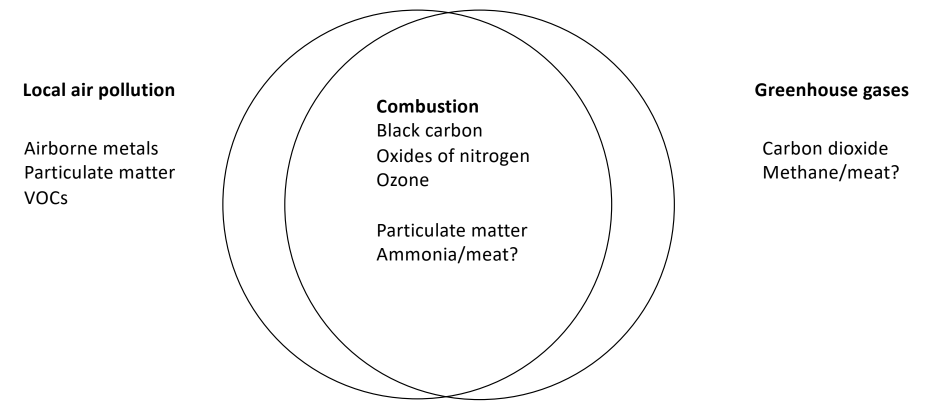
What did the Paris Agreement do in 2015?

- Goal to limit global warming to "well below" 2 degrees, preferably 1.5 degrees, Celsius compared to pre-industrial levels
- Countries aim to reach global peaking of greenhouse gas emissions 'as soon as possible' to achieve a climate neutral world by mid-century
- Countries supporting one another on finance, technology and capacity-building
- Review progress every five years [2020->2021]
- Developed countries agreed to provide \$100 billion a year in climate finance to help poorer countries by 2020 with a commitment to further finance in future

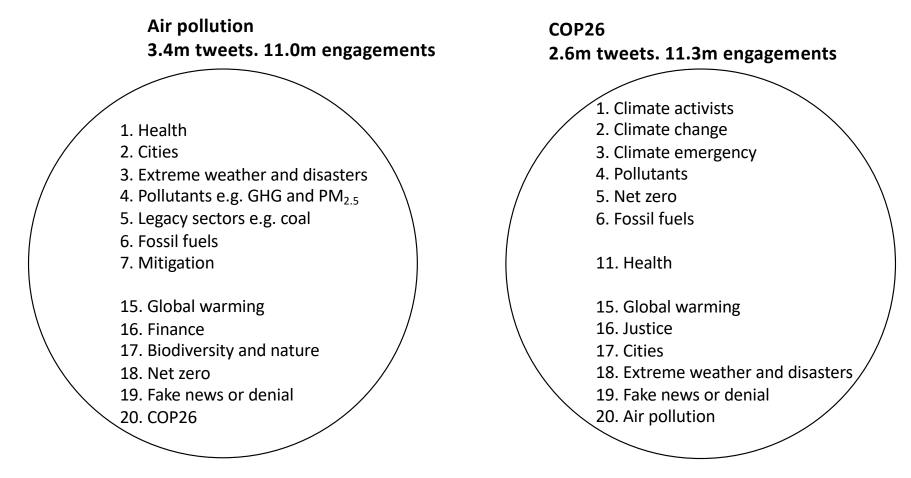
What did the Paris Agreement leave to COP26?

- Countries to submit their plans for climate actions to reduce GHG emissions known as nationally determined concentrations (NDCs) by [2020]
- Countries invited to submit long-term low GHG development strategies by [2020]
- Wealthy nations due to deliver \$100bn pa climate finance
- Sticking points from 2015 carried forward e.g. Paris Rule Book

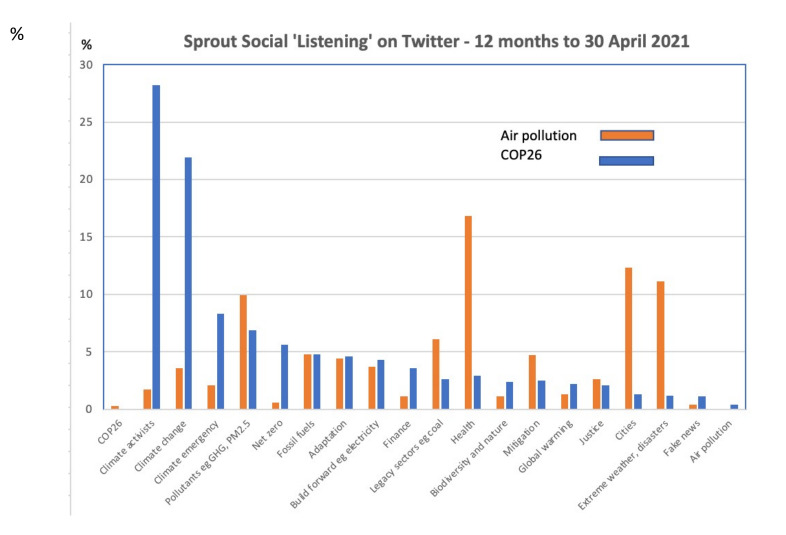
Combustion accounted for 78% of total UK gases in 2019 (and buildings generate 78% of greenhouse gases in cities)



But discussion around COP26 is still focused on generalisations



CAL analysis of over 6m tweets and 22m engagements using Sprout Social 'Listening' (12 months ended 30/4/21)



What are the UK presidency's goals for COP26?

Patricia Espinosa to LSE (26 February 2021)

- 1. Strong NDCs
- 2. Wrap up negotiation items e.g. Article 6
- 3. Raise ambition on adaptation and finance
- 4. Bring state and non-state voices together

Alok Sharma speech

(14 May 2021)

- Net zero by 2050 and 1.5c. Abandon coal
- 2. Adaptation to protect people and nature
- 3. Mobilise climate finance
- 4. Work together e.g. finalise Paris Rulebook
- 5. Physical meeting

Mood music – COP26 was always going to be a difficult meeting...

- No global net zero deadline. Global temperatures heading to 3.5c rise
- NDCs from 75 of 194 parties
- Finance \$67bn at last count
- Boost from President Biden/US re-joining the Paris Agreement
- India 'reluctant' to set a net zero deadline citing failures of developed countries to deliver on their commitments e.g. finance
- Australia aiming for net zero asap and 'preferably' before 2050...
- Developed countries are accused of 'protectionism' and 'hypocrisy'

What we need at COP26?

- 1. Outcome that will limit global warming to 1.5c-2.0c. Is 2050 too late?
- 2. NDCs, long term plans, global net zero deadlines with progress by 2030
- 3. Deliver financial and other pre-2020 commitments
- 4. Paris Rule Book agreed
- 5. Adaptation plans
- 6. Build engagement and momentum among state and non-state actors
- 7. Physical meeting

Countries must put their own houses in order e.g. comply with existing air pollution laws and publish plans and legislation to deliver net zero by 2050

Solutions – Mitigation and adaptation. Opportunities

- Urgency. One atmosphere not air pollution vs GHG. Include lifestyle changes. Governance
- Zero air emissions a unifying theory for air quality and climate change
- Zero air emissions is not 'net zero' or 'carbon neutral'. 'Net' is a fudge. 'Carbon neutral' can mean 'no change' rather than 'zero'
- Political leadership, technology and lifestyle changes
- Remove subsidies. Ban solid fuels including wood. New Clean Air Act
- Beware biomass and blue or green hydrogen (using CCS or renewable energy)
- Mobilise everyone everywhere: health, cities, justice, nature etc.
- Opportunities cleaner, healthier cities and towns

What are 'lifestyle change' policies? And how do we get them?

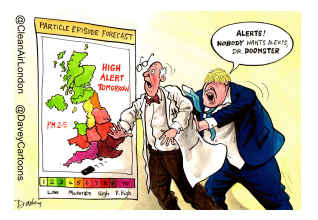
- 1. Bans
- 2. Charges
- 3. Public understanding campaigns
- 4. Incentives
- 5. Adoption

Campaigners and others can create the 'political space' for politicians to implement 'lifestyle change' policies by making the political costs of inaction greater than action e.g. diesel 'bans' in London



Scoring of Mayoral manifestos London 2021









#Mayor4CleanAir 2021

- 1. <u>#NetZero</u> between 2030/2040
- 2. Better <u>#AirPollution</u> alerts
- 3. Bigger, stronger, smarter, fairer ultra low emission zone <u>#ULEZ</u>
- 4. Making London the first <u>#VegetarianMegaCity</u> by 2030*
- 5. National party supporting a new <u>#CleanAirAct</u> by <u>#COP26</u>

https://cleanair.london/cal/sian-berry-10-10/

*51% menus and people mostly or entirely vegetarian or vegan

Opportunities

- New WHO Air Quality Guidelines in mid-2021
- Possible UN right to a safe, clean, healthy and sustainable environment
- New Clean Air Act to decarbonise buildings
- Legal action e.g. Climate case Urgenda. Supreme Court in Netherlands
- Science Based Targets needed for biodiversity, land, fresh water and oceans i.e. similar to WHO air quality guidelines and 1.5-2.0c
- UN Climate Change Conference (COP26)
- Healthy people, healthy planet

"In nature there are neither rewards nor punishments; there are consequences."

Robert G. Ingersoll (1833-1899)

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