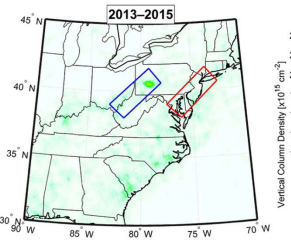
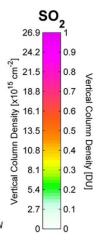
EVS341 Air Quality Standards and Objectives















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Recap of Last Week's Lecture

Sources of air pollution:

Type and origin

Primary (directly emitted)

Secondary (chemical processing)

Processing of air pollution:

Physical (transport)

Chemical (oxidation, condense to aerosols)

Sinks of air pollution:

Dry deposition

Wet deposition

Examples of air pollution:

Fine particles (PM_{2.5})

Ozone (O₃)

Acid Rain

Eutrophication

Persistent Organic Pollutants (POPs)

Heavy Metals

Chlorofluorocarbons (CFCs)

Today's Lecture Outline

AIR QUALITY STRATEGY

General legislative framework
Air quality strategy
Air quality standards
Local air quality management (LAQM)

INSPECTION and ENFORCEMENT

Monitoring compliance Cheating compliance (VW Emissions Scandal)

ASSESSING SUCCESS OF AIR QUALITY POLICY

From space From the ground

PUTTING ALL 3 LECTURES TOGETHER

Generic Air Quality Strategy



Establish Environmental Act



Establish government agency: protect environment



Develop targets and standards



Measure, assess and review local air quality

Regulatory Agencies by Country/Region

United Kingdom



Department for Environment Food & Rural Affairs

Europe



Japan 環境省 **Ministry of the Environment**

China



United States



South Africa





UK Air Quality Strategy

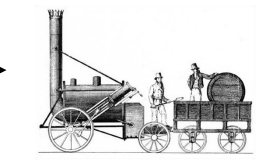
Historical Perspective (Snapshots)



1273: Prohibit coal (coke) use in London



1306: Ban use of sea coal in furnaces



1845: Locomotives made to consume own smoke



1980s: Controls on power plants



1970s: Directives and Controls on vehicles



1956: Clean Air Act (controls on chimneys)

Full timeline here: http://www.air-quality.org.uk/02.php

UK Air Quality Strategy

Recent History

1990: Environmental Protection Act
Small emissions sources under control of local authorities

1995: The Environment Act Regulatory framework for local air quality management (**LAQM**)



The Environment Act of 1995:

Requires that National Air Quality Strategies be published

AQ Strategy documents:

- Define air quality standards and targets for priority pollutants
- Published in 1997, 2000, and 2007.
- Develop with a panel of experts (Air Quality Expert Group, AQEG)
- Rigorous review before comes into effect

Air Quality Standards

<u>Definition:</u> Threshold concentration of an air pollutant above which it negatively impacts human and environmental health

Developed in consultation with an advisory board UK advisory board: Expert Panel on Air Quality Standards (EPAQS)

AQ Standard Features

Concentration:

ppb for gases μg/m³ for aerosols and gases

Averaging period:

Short (acute) or long (chronic) term

Season (vegetation or ecosystem)

Cumulative (vegetation or ecosystem)

Examples: 1-hour mean (acute), 24-hour mean (acute), annual mean (chronic),

maximum daily 8-hour average or MDA8 (ozone).

Number of exceedances:

Area out of compliance if standard exceeded a certain number of times

Air Quality Standards

Running mean practice example

Hourly average ozone measured in central Birmingham:

Hour	12	13	14	15	16	17	18	19	20	21	22
O ₃ (ppb)	44.2	46.2	40.8	43.0	40.9	33.5	30.4	32.8	36.4	36.4	38.2

What is the 8-hour running mean ozone concentration at this site at 8pm?

A Look at the AQ Standards for the UK

Sample of standards for the protection of human health

Pollutant	Applies	Objective	Concentration measured as ¹⁰	Date to be achieved by and maintained thereafter	European obligations	Date to be achieved by and maintained thereafter	New or existing
	UK (except Scotland)	25µg.m ⁻³		2020	Target value 25µg.m ⁻³ 12	2010	
Particles (PM _{2.5})	Scotland	12μg.m ⁻³	annual mean	2020	Limit value 25µg.m ⁻³	2015	New (European
Exposure Reduction	UK urban areas	Target of 15% reduction in concentrations at urban background ¹¹	armuai mean	Between 2010 and 2020	Target of 20% reduction in concentrations at urban background	Between 2010 and 2020	obligations still under negotiation
Nitrogen dioxide	UK	200µg.m ⁻³ not to be exceeded more than 18 times a year	1 hour mean	31 December 2005	200µg.m ⁻³ not to be exceeded more than 18 times a year	1 January 2010	
	UK	40μg.m ⁻³	annual mean	31 December 2005	40μg.m ⁻³	1 January 2010	
Ozone	UK	100µg.m ⁻³ not to be exceeded more than 10 times a year	8 hour mean	31 December 2005	Target of 120µg.m ⁻³ not to be exceeded more than 25 times a year averaged over 3 years	31 December 2010	Retain existing
		ncentration & xceedances Ave	raging pe	Target date	EU equiva		•

Other pollutants monitored: **PM**₁₀, sulphur dioxide (**SO**₂), Polycyclic aromatic hydrocarbons (**PAHs**), **benzene**, **1,3-butadiene**, **lead**

A Look at the AQ Standards for the UK

Standards for the protection of vegetation and ecosystems

Pollutant	Applies	Objective	Concentration measured as	Date to be achieved by and maintained thereafter	European obligations	Date to be achieved by and maintained thereafter	New or existing
National air quali	ty objectives ar	nd European Directive limit an	d target values for the	protection of vegetation a	and ecosystems		
Nitrogen oxides	UK	30μg.m ⁻³	annual mean	31 December 2000	30μg.m ⁻³	19 July 2001	Retain existing in accordance with 1st Daughter Directive
	UK	20μg.m ⁻³	annual mean	31 December 2000	20μg.m ⁻³	19 July 2001	Retain existing in accordance with 1 st Daughter Directive
Sulphur dioxide	UK	20μg.m ⁻³	winter average	31 December 2000	20μg.m ⁻³	19 July 2001	
Ozone: protection of vegetation & ecosystems	UK	Target value of 18,000µg m ⁻³ based on AOT40 to be calculated from 1 hour values from May to July, and to be achieved, so far as possible, by 2010	Average over 5 years	1 January 2010	Target value of 18,000µg m ⁻³ based on AOT40 to be calculated from 1 hour values from May to July, and to be achieved, so far as possible, by 2010	1 January 2010	New EU target

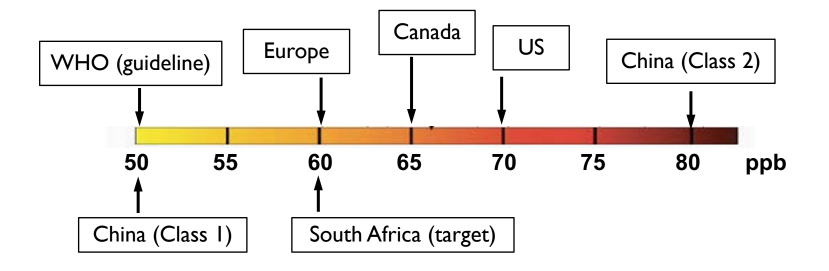
NO_x: Excessive addition of nutrients (eutrophication)
Precursor of ozone (oxidant harmful to plants)

SO₂: Contributes to acid rain Precursor of sulfate, a component of PM_{2.5} (changes light availability for plants)

Ozone: Powerful oxidant harmful to crops (food security) and other vegetation

Air Quality Standards by Country/Region

Comparison of current MDA8 ozone standards, guidelines and targets



Class 1: special locations (national parks)

Class 2: other areas (industrial and urban)

Reminder: MDA8 is maximum daily average 8-hour

Ozone is often reported in μg m⁻³.

Conversion: 1 μ g m⁻³ = 0.5 ppb

Health Thresholds

Toxicology Tests

Test toxicity in cells or animals
Response ranges from subtle changes to death
Conduct exposure or dose experiments



Limitation: issues scaling from laboratory animal to human

Clinical Cases

Individual experiments of air pollution exposure <u>Limitation:</u> narrow exposure range





Health Thresholds

Epidemiological Studies

Human population exposed to a chemical is compared to a non-exposed group Identify statically significant association between health and exposure.

Harvard Six Cities Study

Mortality amongst 8111 adults in 6 cities in the US with different levels of pollution from 1974 to 1991.

Letters are different cities:

W: Watertown, Massachusetts

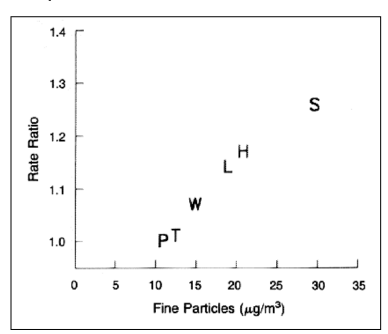
H: Harriman, Tennessee

S: Steubenville, Ohio

P: Portage, Wisconsin

T: Topeka, Kansas

L: St. Louis, Ohio.



Source: Dockery et al., 1993

Linear relationship between fine particles and adverse health (does not prove causation)!

UK Local Air Quality Management (LAQM)

Role of Local Authorities

Review current and future local air quality

Assess against standards and objectives

Local authorities designate infringement areas as air quality management areas (AQMAs) and take action.

Environmental consultants contracted to measure and assess pollution and provide recommendations.



Responsibilities of Birmingham City Council:

- Monitor and report on levels of NO₂, PM₁₀, PM_{2.5}, and SO₂.
- Develop action plans where air quality is poor

Latest annual report by BCC shows that PM₁₀, PM_{2.5} and SO₂ are in compliance, but NO₂ is exceeded (https://www.birmingham.gov.uk/info/20076/pollution).

AQMA and Action Plans

Action plan not done in isolation: involves multiple sectors (e.g. transport, energy)

Examples:

Controls on pollution sources
Smart city planning
Demarcate Clean Air Zones

Recent Birmingham City Council Action Plan:



Clean Air Zone

A Clean Air Zone is an area where targeted action is taken to improve air quality. Clean Air Zones aim to reduce all types of air pollution, including nitrogen dioxide and particulate matter, so that people breathe in less of all these pollutants.

Within a Clean Air Zone, there is also a focus on reducing carbon emissions and making sure that improvements in air quality are long lasting. Pollution should not be increased by growth in population, new buildings or changes in land use.

There are two types of Clean Air Zone:

- non-charging Clean Air Zones these will have a focus for action to improve air quality but do not include charging money for any type of vehicle to enter the zone.
- charging Clean Air Zones -drivers must pay to enter these zones if their vehicle is of a type which emits too much pollution.



Source: https://www.birmingham.gov.uk/

UK Air Quality Strategy



The Environmental Act of 1995



Department for Environment Food and Rural Affairs



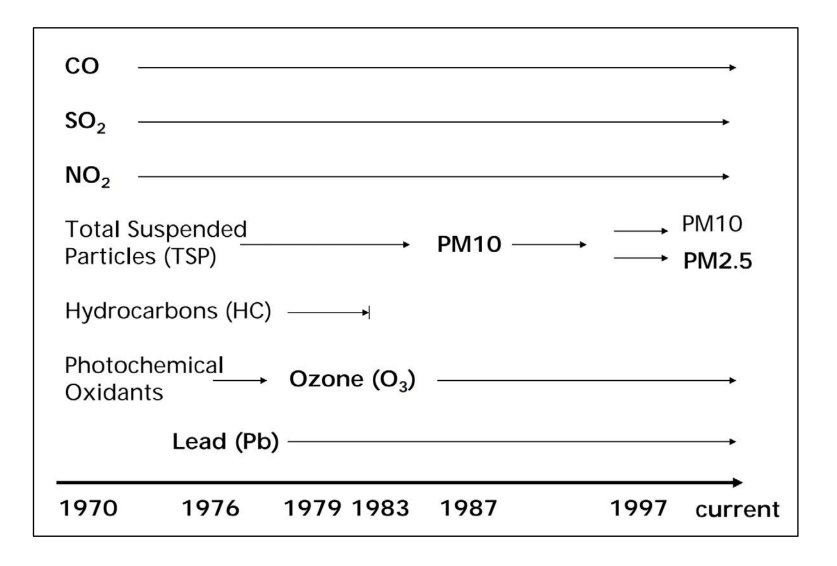
Air Quality Strategy documents



Local Air Quality Management & Air Quality Management Areas

Evolution of AQ regulation in the US

Timeline of regulating priority pollutants in the US



Air Quality Policy in China

Structure:

Ministry of Environmental Protection (MEP) is tasked with protecting the environment Central government issues strict regulations

Local governments monitor and enforce

Timeline:

1978: Third Chinese Constitution issued included an environmental commission.

1979: Trial Environmental Protection Law issued

1989: Environmental Protection Law issued

1989-present: 30 laws issued related to the environment

2006: China gets serious about emissions controls in its 11th Five-Year Plan

<u>lssue:</u>

Regulatory system is comprehensive Implementation and enforcement are weak

Further Reading:

Highlights of the 13th 5-Year Plan:

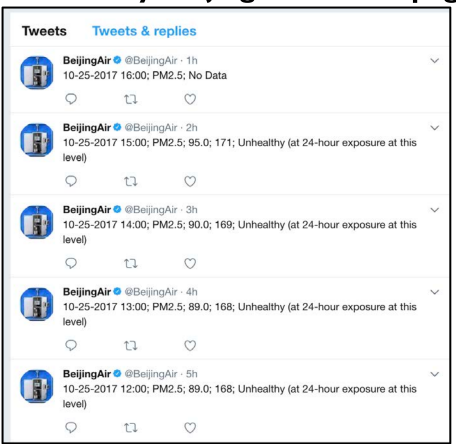
http://news.xinhuanet.com/english/photo/2015-11/04/c_134783513.htm

AQ standards: http://www.transportpolicy.net/standard/china-air-quality-standards/

Air Quality and Diplomacy

US Embassy tweets out that Beijing has "crazy bad" air quality (2010) US Embassy results contradict measurements from local authorities (2012/13)

US Embassy BeijingAir twitter page



Link to video: https://www.youtube.com/watch?v=0-u2bt36qaQ

Inspection and Enforcement

Air Quality Policy is nothing without clear strategy to monitor compliance

Monitoring Compliance

Do emissions from pollution source meet emissions standards? Is Clean Air Zone at target concentrations?

Logistics: needs to be as convenient and cost-effective as possible.

Incentive to comply (fined if caught).

Examples:

SO₂ from coal-fired power plants (smokestack measurements)

NO_x (NO + NO₂) from motor vehicles (exhaust measurements)

PM_{2.5} from a Clean Air Zone monitoring station

Inspection and Enforcement

UK (and EU) Vehicles

Vehicles in the UK need to meet Euro 6 standards (implemented 2014)

Euro 6 Emissions Standards

Dollutont	Emission Standard (grams per km)		
Pollutant	Petrol	Diesel	
CO	1.0	0.50	
NO _x	0.06	0.08	
Particles	0.005	0.005	



<u>Description</u>	<u>Limits</u>	Actual Value	
Fast Idle Test			Pass
RPM	2500 - 3000 RPM	Manual Check	Pass
co	<= 0.2 %	0.06 %	Pass
HC	<= 200 PPM	68 PPM	Pass
Lambda	0.97 - 1.03	1.00	Pass
Natural Idle Test			
RPM	450 - 1500 RPM	Manual Check	Pass
CO	<= 0.3 %	0.05 %	Pass
Overall Result:		Exhaust Emissions Test	Passed



Cheating Compliance

The VW Emissions Scandal

How A Little Lab In West Virginia Caught Volkswagen's Big Cheat

September 24, 2015 · 5:04 AM ET Heard on Morning Edition





Diesel car engines like this one in a 2012 Volkswagen Golf are among those that include software that circumvents EPA emissions standards for certain air pollutants.

Patrick Pleul/DPA/Landov

Source: http://www.npr.org/

Cheating Compliance

The VW Emissions Scandal

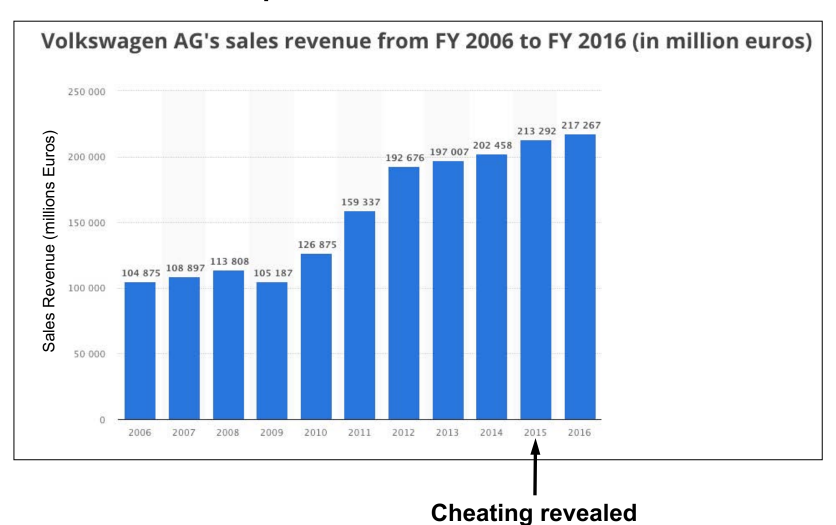
Video (The Verge): https://www.youtube.com/watch?v=CQ4irwe3ZDk

Video (Timeline): https://www.youtube.com/watch?v=Y5TvFY7xRDM

Cheating Compliance

The VW Emissions Scandal

Impact on VW Sales Revenue?



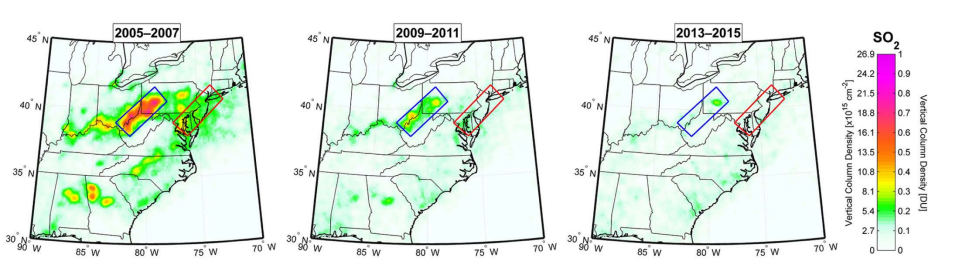
Evidence of Air Quality Improvements

Tracking air quality improvements from space

NASA Video:

https://www.nasa.gov/press-release/new-nasa-satellite-maps-show-human-fingerprint-on-global-air-quality

Decrease in SO₂ over the eastern US from 2005 to 2015



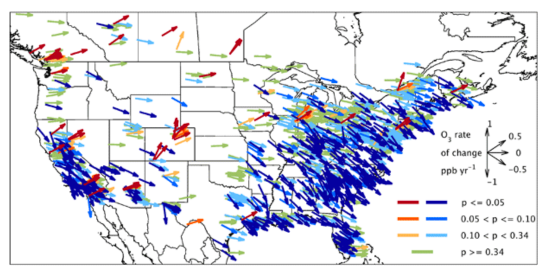
Source: Krotkov et al., 2016

Many feared economy would suffer due to environmental regulation US GDP grew by 38% from 2005 to 2015

Evidence of Air Quality Improvements

Tracking air quality improvements from the ground

Trends in summer daytime average surface ozone from 2000 to 2014



How to interpret the plot:

Arrow angle: size of change

Arrow colour: direction of change

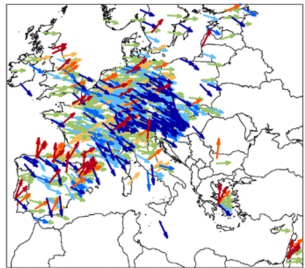
Blue: decrease

Red: increase

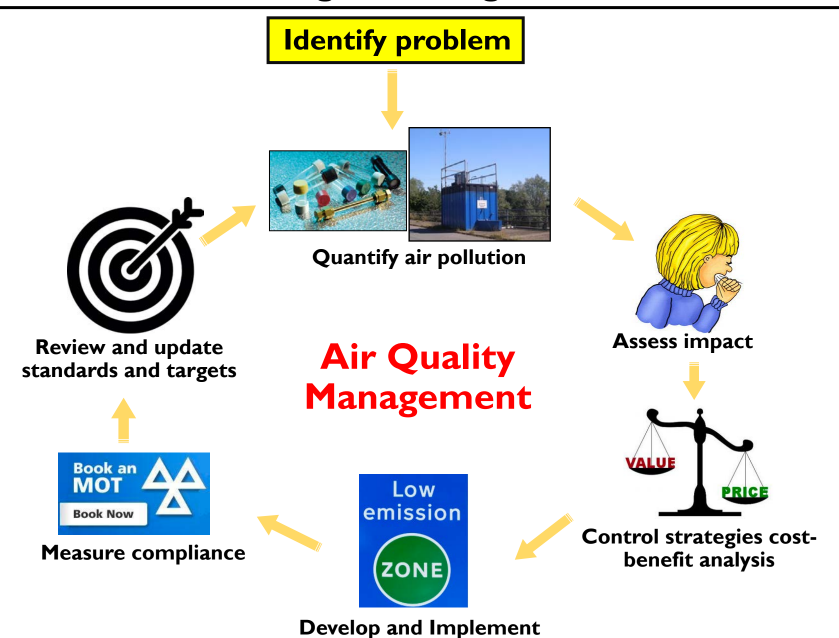
Arrow shade: statistical significance

Dark: Significant

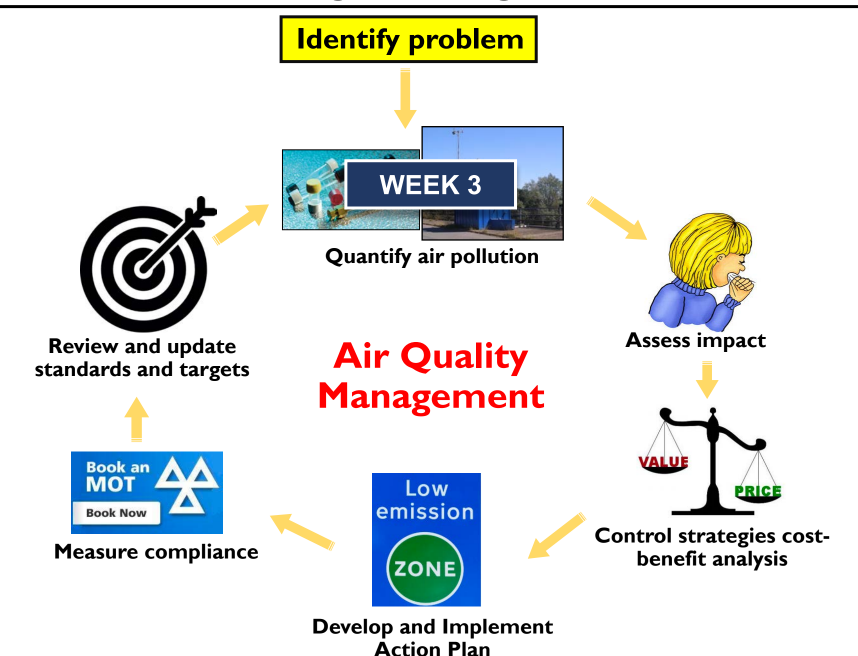
Light: Not significant

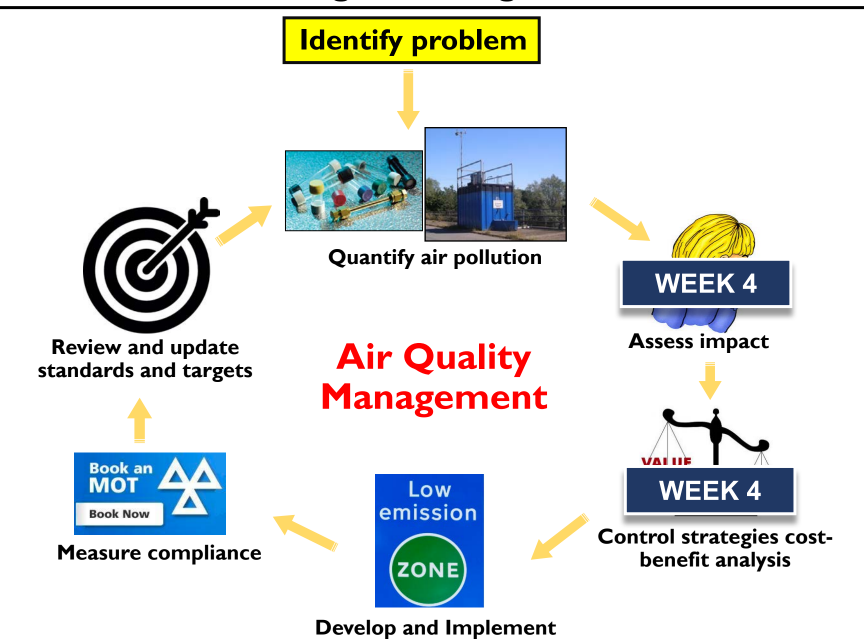


Source: Chang et al., 2017

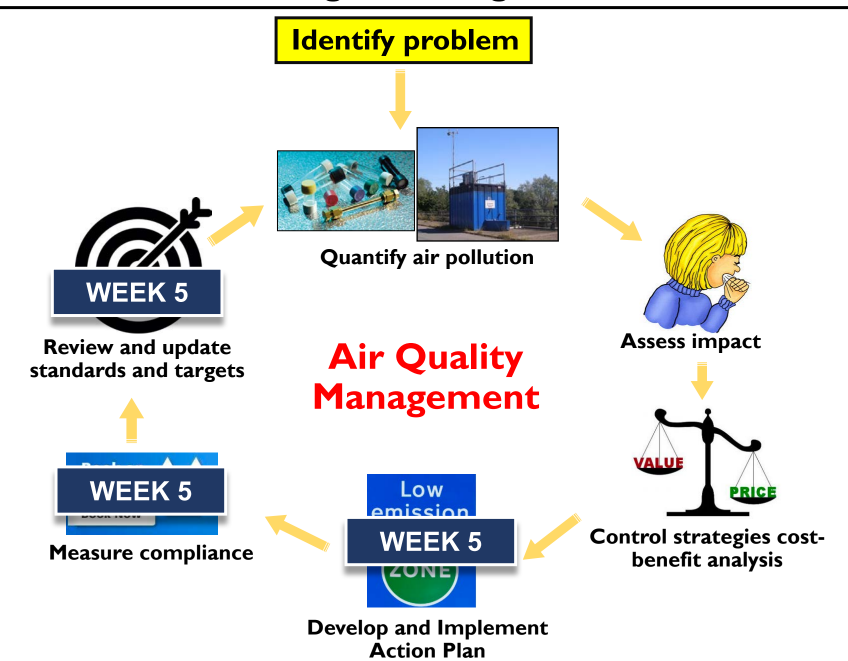


Action Plan





Action Plan



Worked Example

Thought Experiment

<u>Task:</u> The Birmingham City Council seeks the services of your Consultancy company to determine personal exposure to roadside pollution at a bus stop along the A4040.

Questions following Week 4:

What monitors would you use? (Week 3)

What pollutants would you measure? (Week 4)

What are the AQ standards? (Week 5)

Form groups of 4-5 individuals and discuss a potential air pollution assessment and monitoring strategy to propose to the Birmingham City Council. Provide justification for your approach and the advantages and potential limitations (25 min).

Choose a member from the group who might be selected to provide feedback from the group discussion (15 min).