## **EVS341**

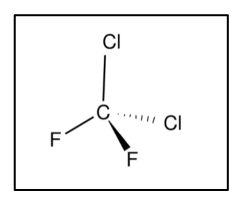
# **Evaluating Significance of Environmental Pollution: Air Exposure**













Dr Eloise Marais

## **Air Pollution in the News**

https://www.theguardian.com/environment/2017/oct/19/global-pollution-kills-millions-threatens-survival-human-societies

## Recap of Last Week's Lecture

#### **Terminology:**

concentration exposure dose

aerosol deposition efficiency

#### **Exposure assessment technology:**

indoor and outdoor monitoring static and mobile monitors active/passive/real-time personal exposure monitors measurements and/or modelling

## **Exposure assessment practicalities:**

cost logistics scientific needs

## **Today's Lecture Outline**

#### **AIR POLLUTION:**

- Sources
- Processing
- Sinks
- Description and impacts of types air pollution:
  - Fine particles (PM<sub>2.5</sub>)
  - > Ozone
  - > Smog
  - > Acid Rain
  - > Eutrophication
  - > POPs
  - Heavy Metals
  - > CFCs
- Cost-benefit analysis

#### **Air Pollution Sources**

**<u>Definition:</u>** Origin of a pollutant (primary versus secondary)

#### **Primary:**

Directly emitted (NO<sub>x</sub>, SO<sub>2</sub>, NH<sub>3</sub>, VOCs)

Source strength represented as a **flux**: rate of emission of pollutant over a specified space and time

In models databases of primary sources is called an **emission inventory**.

Pollution sources classified by **type**:

- Natural
- Anthropogenic

Pollution sources classified by **location**:

- Point or stationary
- Mobile
- Area

#### **Secondary Sources:**

Formed from chemical reactions (nitrate, sulfate, NH<sub>4</sub>, formaldehyde)

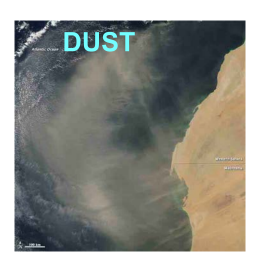
## **Air Pollution Sources**

## **Test Your Knowledge**

#### Are the following:

- (a) natural or anthropogenic sources?
- (b) mobile, stationary or area sources?









## **Air Pollution Processing**

Includes **physical transport** and **chemical reactions**.

**Transport** involves movement of pollution in 3-dimensions.

The longer the lifetime of the pollutant, the further it can travel.

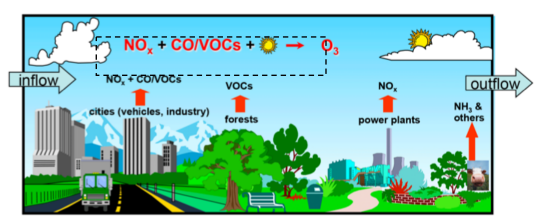
#### **Examples:**

- 1. Carbon monoxide (CO) lifetime is 2 months (cross-continental transport)
- 2. PM<sub>2.5</sub> lifetime is shorter (a few days at most) (regional transport)

**Chemical processing** to form secondary pollutants.

#### **Examples:**

- 1. VOCs (primary, cars) react with  $NO_x$  (primary, cars) in the presence of sunlight to form ozone (secondary)
- 2.  $NH_3$  (primary, agriculture) partitions from the gas phase to the aerosol phase to form  $NH_4$  (secondary) in the particle phase to contribute to  $PM_{2.5}$ .



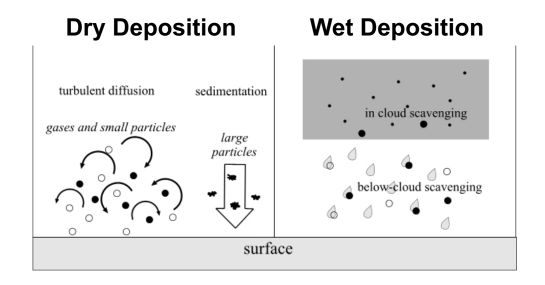
## **Air Pollution Sinks**

#### **<u>Definition:</u>** Removal of pollutant from the atmosphere

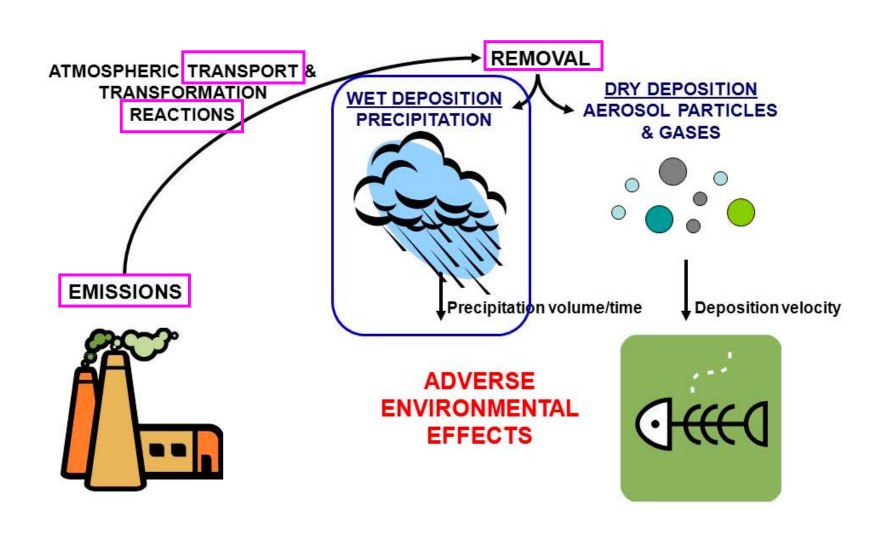
Can determines the impact of air pollutants on an ecosystem.

Terminal fates of air pollutants include:

- Dry deposition (comes into contact with and settles on a surface)
   Example: ozone depositing to the surface of leaves
- Wet deposition (scavenging/uptake by rain or cloud drops)
   Example: particles effectively removed from the atmosphere when it rains



## **Putting It All Together**



## Source-Receptor

**Receptor**: point at which pollution is intercepted by a human or enters the surrounding environment (impact point)



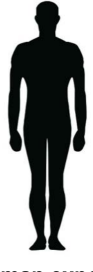
## **Receptor Examples:**



Fish exposed to Hg (mercury)



Forest exposed to acid rain



Human exposed to PM<sub>2.5</sub>



River exposed to excessive nutrients (eutrophication)

## **Major Impacts of Air Pollution**

## Focus on sources, processing, fate, and impact of pollution:

- Fine Particles (PM<sub>2.5</sub>)
- Surface Ozone
- Acid Rain
- Eutrophication
- Persistent organic pollutants (POPs)
- Heavy Metals (cadmium, mercury, lead, arsenic)
- Chlorofluorocarbons (CFCs)

Many others: peroxyacetyl nitrates (PAN), carbon monoxide (CO)

**Draw on board:** balanced system of inputs and outputs to a system offset by humans.

## Fine particles $(PM_{2.5})$

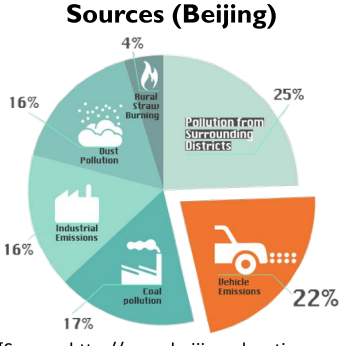
Fine particles with aerodynamic diameter less than 2.5 µm

Many primary and secondary **sources** 

**Components**: Sulfate, nitrate, ammonium, organic aerosol, black carbon, dust/soil.

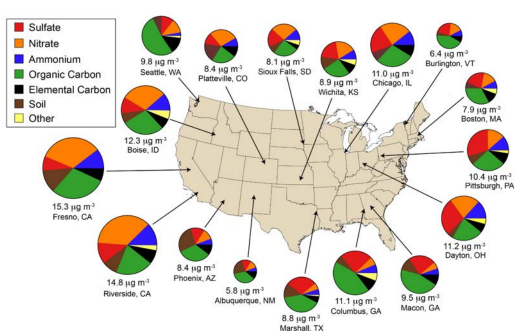
**Removal:** Wet and dry deposition

**Impact:** Climate, health, visibility, vegetation



[Source: http://www.beijingrelocation.com/]

## Composition (US)



## Fine particles (PM<sub>2.5</sub>)

## **Climate Impact**

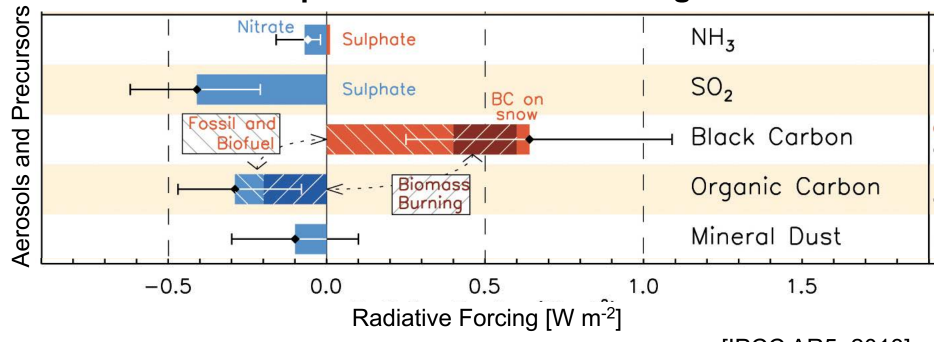
Absorb and scatter radiation

Radiative forcing: measure of change in energy (heat) balance of the Earth

Positive Radiative forcing: warming

**Negative** radiative forcing: **cooling** 

#### **Components of Radiative Forcing**



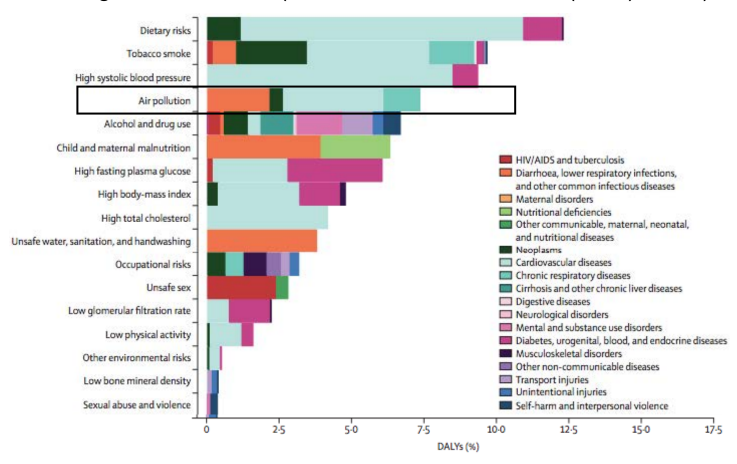
[IPCC AR5, 2013]

## Fine particles (PM<sub>2.5</sub>)

#### **Health Impact**

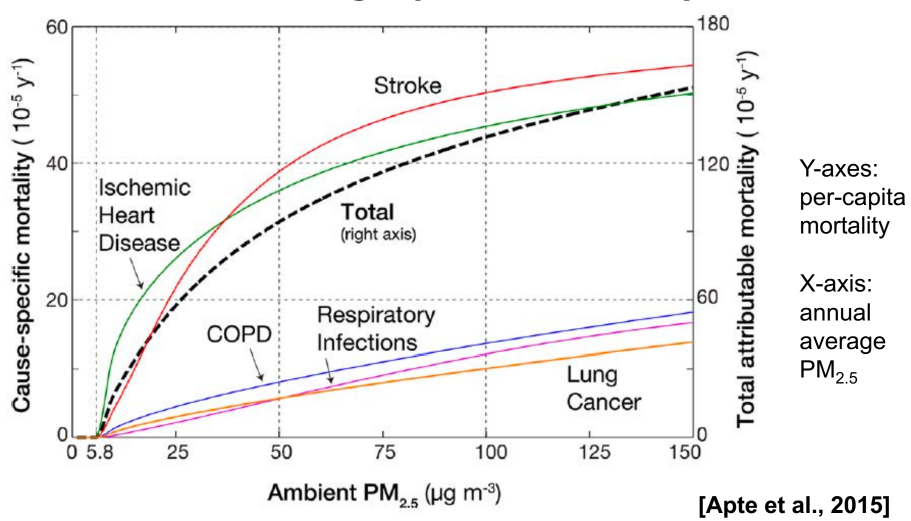
<u>Acute health endpoints:</u> stroke, upper respiratory infections <u>Chronic:</u> respiratory disease, lung cancer, heart disease

4<sup>th</sup> highest health risk (Global Burden of Disease (GBD), 2015):



## Fine particles (PM<sub>2.5</sub>)

## Relating exposure to mortality



**COPD:** chronic obstructive pulmonary disease

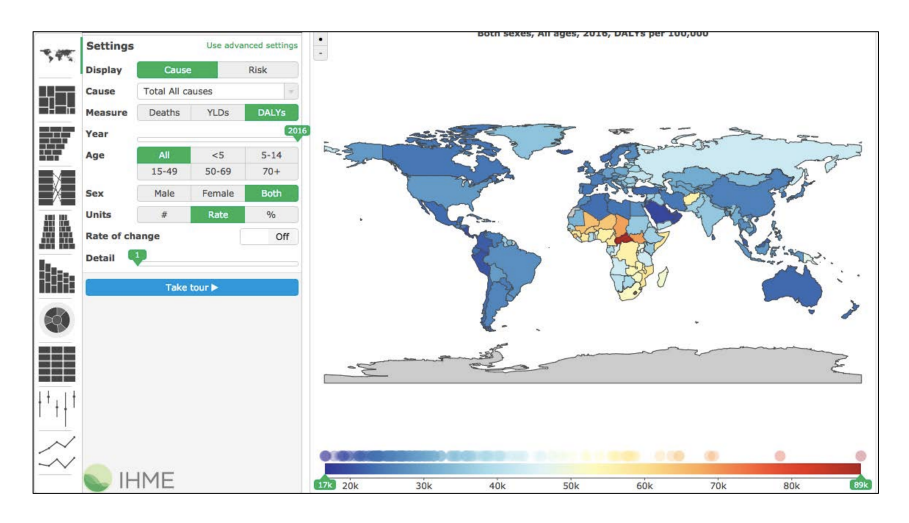
## Fine particles $(PM_{2.5})$

## **Worked Example**

Estimate the number of premature deaths in 2010 in Birmingham due to exposure to  $PM_{2.5}$ . Calculate mortality for individual and the total end points. Total population in 2010 was 1.1 million people and annual average  $PM_{2.5}$  was 11  $\mu$ g m<sup>-3</sup>.

How does premature deaths in Birmingham compare to that in Beijing in 2010? Annual average  $PM_{2.5}$  was 95  $\mu g$  m<sup>-3</sup> and the population was 24.9 million.

## **Global Burden of Disease Tool**



https://vizhub.healthdata.org/gbd-compare/

#### **Global Burden of Disease Tool**

## **Worked Example**

How many people died due to exposure to ambient  $PM_{2.5}$  and ozone in the **UK** in 2016? How does this compare to **India**? To **China**? And to **Nigeria**?

With this tool you could start to answer additional curiosities:

- → How does ambient (outdoor) air pollution compare to deaths due to exposure to indoor air pollution?
- → How different are 2016 and 2000 ambient air pollution deaths for these countries?
- → How many people died due to exposure to ambient air pollution in the West Midlands?

## Exposure to black carbon (BC) in London

## Behavioural patterns and personal exposure to a PM<sub>2.5</sub> component

#### **BC** exposure video:

https://www.theguardian.com/environment/video/2014/aug/12/london-air-pollution-public-transport-video

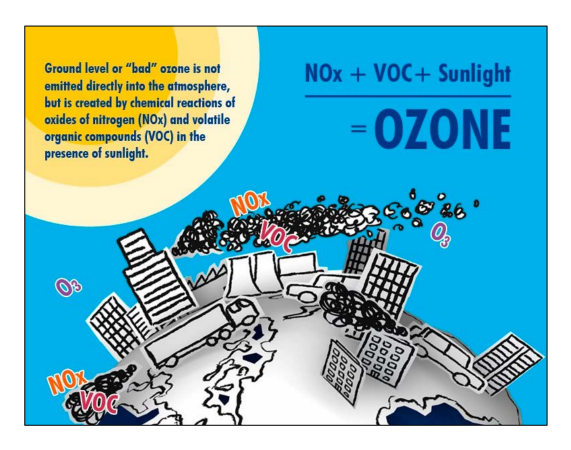
Why specifically "surface ozone"?

Ozone is a secondary pollutant

**Source:** Chemical reaction: CO/VOCs + NO<sub>x</sub> + sunlight → ozone

**Removal:** Dry deposition

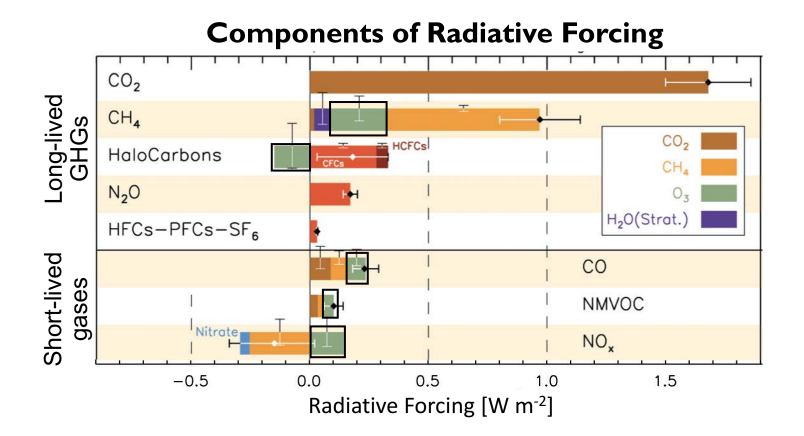
**Impact:** Climate, health, food security, vegetation



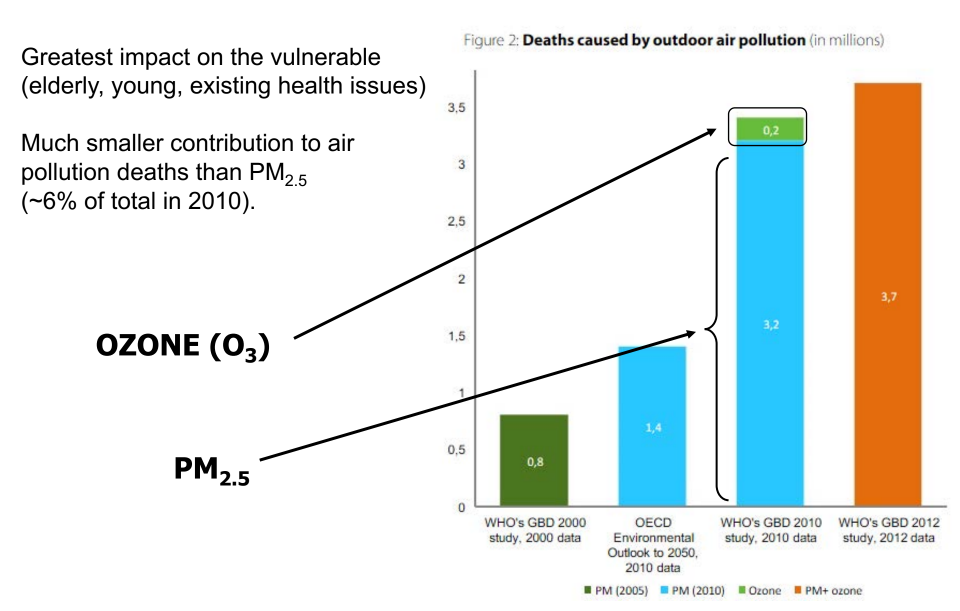
## **Climate Impact**

Absorb radiation

Radiative forcing: measure of change in energy (heat) balance of the Earth Radiative forcing shown in terms of the chemicals that form (CH<sub>4</sub>, CO, NMVOCs, NO<sub>x</sub>) and deplete (halocarbons) ozone.

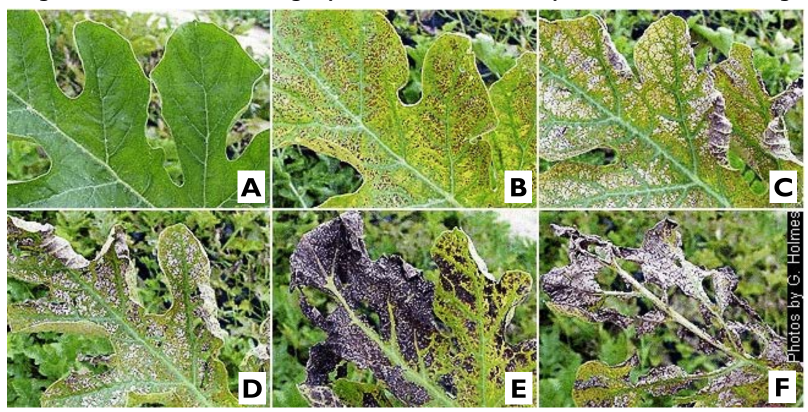


## **Health Impact**



## **Food Security Impact**

Progression of ozone damage (A=none to F=severe) on watermelon foliage

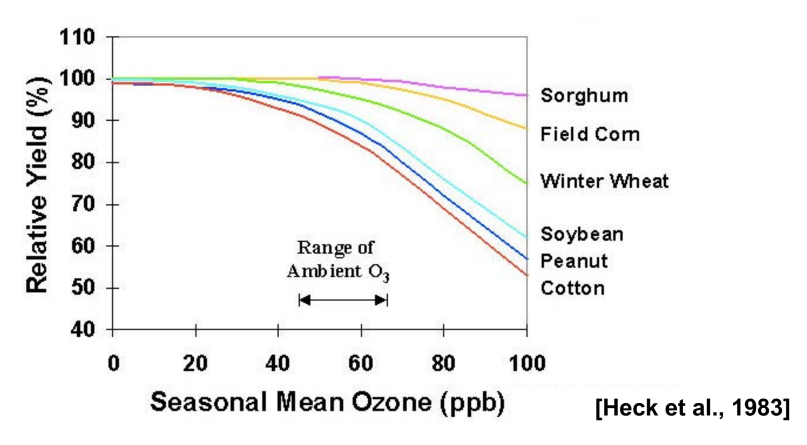


Damage occurs at relatively low ozone concentrations (40 ppb)

Varying degrees of sensitivity:

very sensitive (soybean), moderately sensitive (rice/maize), no damage (barley).

## Relating exposure to crop yield losses



Relationship between ozone and crop yields is more complex than illustrated above. Implication: ozone exposure not always equal to ozone concentration.

## **Worked Example**

Groundnut (peanut) is a staple crop grown extensively in Nigeria (and across the African continent). Under ideal conditions groundnut yields are 2.5 tonnes per hectare (tonnes ha<sup>-1</sup>). What is the yield if ozone is 60 ppb during the growing season?

## **PM<sub>2.5</sub>** and Surface Ozone

## **Summary Comparison of the two**

	PM <sub>2.5</sub>	Surface Ozone
Sources	Primary and Secondary (1°: OA, BC, dust, soil; 2°: SO <sub>4</sub> , NO <sub>3</sub> , NH <sub>4</sub> , OA)	Secondary (NO <sub>x</sub> + CO/VOCs + sun)
Removal	Wet and dry deposition	Dry deposition
Impacts	Absorb and scatter radiation	Absorbs radiation
	Vegetation (change light availability)	Crops (damage and decrease yields)
	Health (all population)	Health (susceptible population)

**NOTE:** primary OA is called **POA**, secondary OA **SOA** 

## **Photochemical Smog**

Hazy pollution layer of high levels of very reactive primary and secondary pollutants

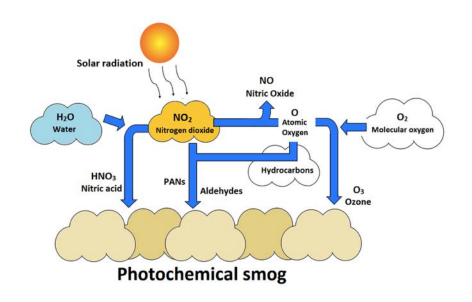
**Cause:** Photochemical reactions of very large sources of VOCs, NO<sub>x</sub>, SO<sub>2</sub>.

**Impact:** health, infrastructure (buildings), ecosystems (acid rain)

Health effects: eye irritation, respiratory problems, coughing and wheezing







PAN: peroxyacetyl nitrate

**Aldehydes:** types of VOCs

#### **Acid Rain**

**Effect:** unusually acidic rain (pH < 5.6)

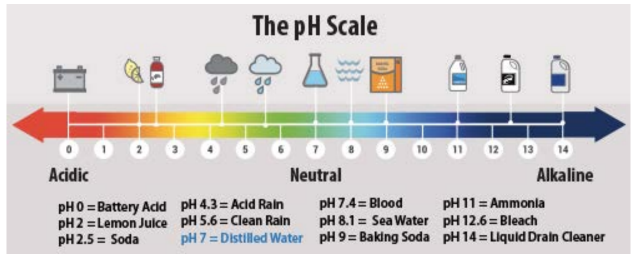
**Sources:** wet and dry deposition of secondary pollutants

Example: Sulfates from SO<sub>2</sub> oxidation and nitrates from NO<sub>x</sub> oxidation

increase acidity (decrease pH)

<u>Impact:</u> ecosystems (terrestrial and aquatic), infrastructure, leaching of soil nutrients, solubilizes harmful metals

#### Where does acid rain fall on the pH scale?



#### **Forest damage**



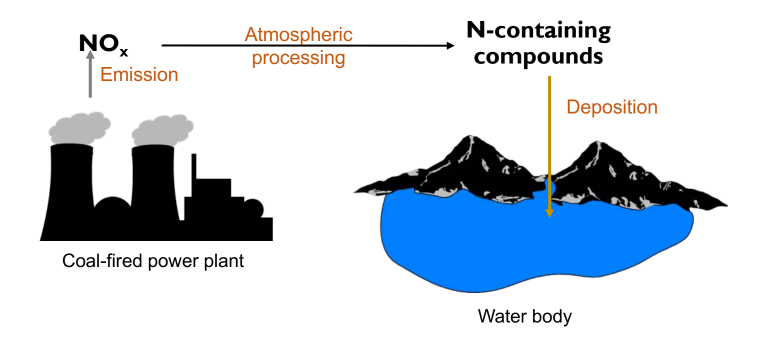
## **Eutrophication**

#### Effect:

Excessive enrichment of nutrients in water bodies Increase aquatic biomass and deplete oxygen

<u>Cause:</u> Wet and dry deposition of nitrogen from  $NO_x$  emissions (other contributors: detergents, fertilizers, sewage)

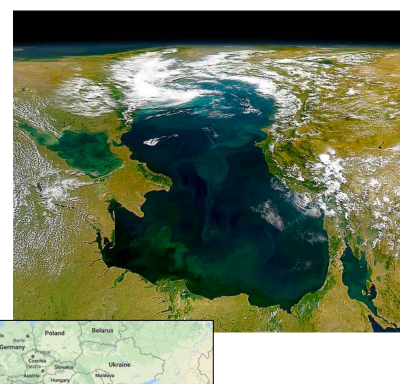
**Impact:** decrease biodiversity, change species composition



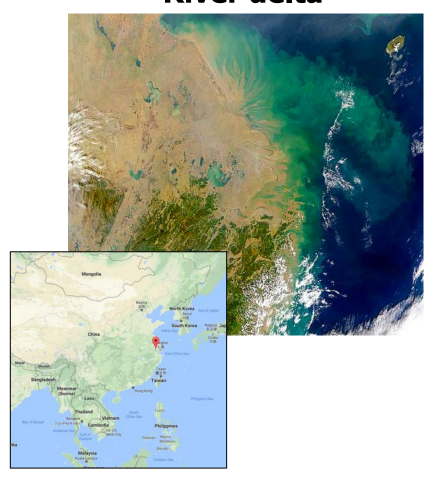
## **Eutrophication**

## **Eutrophication visible from space**

#### **Black Sea**



#### Taihu Lake and Yangtze River delta



[Source: https://visibleearth.nasa.gov/view\_cat.php?categoryID=690]

## Persistent Organic Pollutants (POPs)

Long-lived organic compounds

Transported long distances

Bioaccumulate / biomagnify

**Sources:** industry, wood burning, wildfires, pesticides, pharmaceuticals

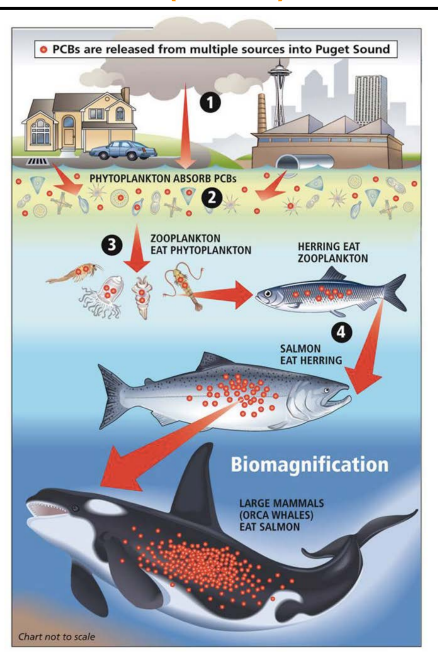
#### Many kinds:

Polychlorinated biphenyls (PCBs)
Polycyclic aromatic hydrocarbons (PAHs)

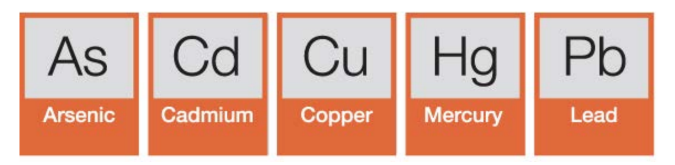
<u>Health effects:</u> development defects, chronic disease, death, cancer, endocrine disruptors.

## International treaty to restrict production and use of POPs:





## **Heavy Metals**



#### Many desirable properties:

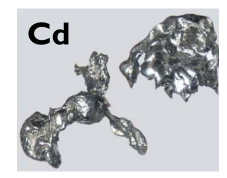
Lustre (shine)

Good conductors of electricity

Non-degradable

Malleable: reformed into thin sheets

Ductile: drawn into wires



**Sources:** forestry, mining, fossil fuel combustion, waste incineration, smelting, metallurgical industries

#### **Target vital organs:**

As → liver (hepatotoxic)

Hg/Pb → brain (neurotoxic)

Cd → kidney/lungs (nephrotoxic/pulmonotoxic)

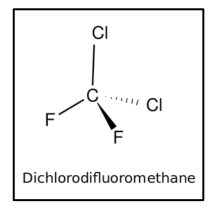
**<u>Bioaccumulate</u>** if react with organic compounds to form organometallics (e.g. methyl mercury).

## **Chlorofluorocarbons (CFCs)**

**Effect:** Long-lived gases that deplete stratospheric ozone

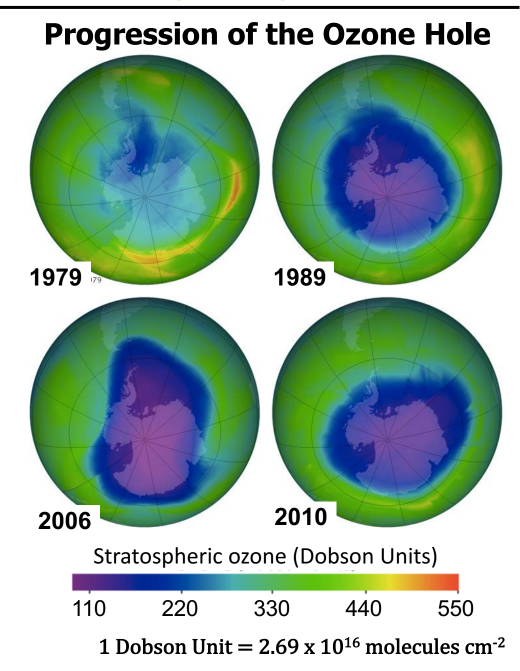
**Sources:** fridges, air conditioners, spray cans, insulation material

**Impact:** increase harmful UV radiation reaching the Earth's surface



CI: chlorine

F: fluorine



#### **CFCs and the Montreal Protocol**

International treaty that led to the successful phase-out of CFCs

## The treaty is 30 years young



Video: <a href="https://www.youtube.com/watch?v=6ezl0ky45CQ">https://www.youtube.com/watch?v=6ezl0ky45CQ</a>

Success of the Montreal Protocol features prominently in the debate about how to implement international cooperative **climate change policy**.

## **Pollution Sources Summary**

Pollution	Description	
Photochemical smog	Hazy layer of high concentrations of pollution	
Acid rain	Unusually acidic rain that impacts ecosystems	
Eutrophication	Excess nutrients to ecosystems disrupting biodiversity	
POPs	Long-lived organic pollutants that bioaccumulate	
Heavy metals	Toxic to vital organs	
CFCs	Long-lived gases that destroy stratospheric ozone	

#### **Economic Burden of Air Pollution**

#### What are the costs of air pollution?

- Stress on the health system
- Agricultural losses
- Ecosystems losses
- Infrastructure damage
- Loss of work productivity
- Decreased quality of life



#### Global Loss of Wheat Due to Ozone Pollution (CEH report)

	2000	2020
Loss in production (t)	26.9 million	16.5 million
Loss in value <sup>1</sup>	3.2 billion Euro	1.96 billion Euro
Area at risk of losses <sup>2</sup>	24.5 million ha	24.5 million ha

## **Cost-Benefit Analysis (CBA)**

Information required for a cost-benefit analysis:

#### **Cost to regulate?**

#### **Examples:**

Scrubber in a coal-fired power plant (industry-level)
Switch from fossil fuel to renewable energy (country-level)

#### Cost to comply?

Frequent checks (e.g. annual MOT)

#### **Benefits?**

#### **Examples:**

Reduced urban pollution: increase visibility, appeal of city, sustainability of city, house prices

Reduced rural pollution: increase food security, food production and revenue for farmers

Benefits can be challenging to quantify. How to value a healthy forest, access to viable green spaces, a nutrient balanced water body?

## **Cost-Benefit Analysis (CBA)**

**<u>Aim:</u>** Do benefits of an intervention exceed the cost?

#### Inputs:

Health: Mortality or morbidity or life lost metrics (YLL or DALYs or QALYs).

Agriculture: crop yield losses

#### **Calculate** (using a model):

Cost of mitigation strategy

Benefit to health, wellbeing, food security

#### **Primary output:**

benefit-cost-ratio (< 1: costs exceed benefits; > 1 benefits exceed costs)

#### **Other outputs:**

Economic internal rate of return (return on investment)

Net present value (net gain in currency units of the base/start period)

Break-even point (when economic benefits = resource investment)

Tools are available (e.g. from US EPA) to estimate costs and benefits

## **Lecture Summary**

Sources, atmospheric processing, ultimate fate of pollutant types

<u>Types</u> of air pollution and air pollutants

## **Impacts of air pollution:**

human health, food security, climate, infrastructure, vegetation, ecosystem health

## **Cost-benefit analysis:**

Benefits must outweigh costs

## **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)

Is there additional information you need to effectively assess roadside pollution exposure?