Euro-CASE workshop "Air Quality and the European citizen"

Vienna, 26-27 April 2001

Report from the Euro-CASE workshop in London on 16.10.1998 (23 participants):

"Does the public have the right information?"

REPORTER: Mr Michael Monaghan (UK)
Programme

1 Collection, validation and processing of data

Effects on changing air pollution regimes on terrestrial ecosystems and human health in North Eastern Germany
- Prof. Dr. R Huttl, Technische Universität Cottbus
European air quality data collection and processing by EEA and DG XI
- Mr S Larssen, NILU/European topic Centre on Air Quality of EEA
Making Air Quality Data and Air Quality Forecasts available to the Public
- Dr. R Derwent, Meteorological Office UK

2 Air Quality Indicators; how are they collected and why -

Introduction - Prof. C Borrego
Discussion

3 Air Quality modelling

The evolution of the air Pollutant Emissions in this Century
- Prof. J M Baldasano, Universitat Politecnic de Catalunya

4 Exposure Estimates

Introduction - Prof. C Borrego
Discussion

5 Conclusion
1 Collection, validation and processing of data

Long time constants

Complex interactions

With human health simplistic ‘myths’ not necessarily valid

Relevance of Indoor and Automobile Pollution
Myths exposed
New Uncertainties

Association between exposure to traffic-related outdoor NO₂ levels and atopic sensitization against pollen allergens (yellow) and symptoms of hayfever (red).
2 Air Quality Indicators; how are they collected and why -

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UK Air Pollution Bulletin

Air Pollution Forecast, valid for 24 hours from
14/10/98 1400
3 Air Quality modelling

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Air Quality Modelling

Starts with Emissions Inventories
(US since mid 1970’s EU since 1980)
Global - needs more ‘sensor’ points
Urban - needs more detailed urban description
Impact of Legislation

Nitrogen Oxides Emissions from Road Transport

Source: AEA Technology
Global Energy Demand

![Graph showing energy consumption for different regions from 1990 to 2100](image)

- Industrialised Countries
- Developing Countries
- Total World

Energy Consumption (1990=1) vs Year (1990-2100)
The Hadley Model for Global Mean Temperature
4 Exposure Estimates

Introduction by Prof. C Borrego
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US EPA - The Pollutant Standards Index

5 Major pollutants - PM, SO$_2$, CO, NO$_2$, O$_3$

General health effects

- $<50$ Good
- 50-100 Moderate
- 100-200 Unhealthful
- 200-300 Very unhealthful
- $>300$ Hazardous

$\text{PSI} = \max(I(1), I(2), \ldots, I(n))$
The 4-Step Risk Assessment Process

- **Hazard Identification**: What health problems are caused by the pollutant?
- **Exposure Assessment**: How much of the pollutant do people inhale during a specific time period? How many people are exposed?
- **Dose-Response Assessment**: What are the health problems at different exposures?
- **Risk Characterization**: What is the extra risk of health problems in the exposed population?
Particle Sizes from Passenger Car Engines

Submicron Particles
3 Vehicle Engine Types at Medium Speed and Load.
Typical Particle Size and Number Distributions in CVS Diluted Exhaust.
IRENIE -
Improved Reporting of Environmental Information using the EIONET

Data
↓
Expert⇒Municipality Sectors, Local,National....
↓
Authority⇒Decision makers, planners, Local,National....
↓
Public⇒Public,Media,Politicians, Local,National....
Conclusions

Complex phenomena
Time, space, species, circumstance

Data provision improving in EU and nationally

Legislation improving air quality

Modelling becoming adequate for decision making

GLOBAL WARMING!

IRENIE good practice

Data IS available,
But public need help with interpretation