# Understanding and reducing air pollutant and greenhouse gas emissions using EMIT

larla Kilbane-Dawe Senior Scientist



- Who can use EMIT?
- Understanding atmospheric emissions how EMIT will make your work easier.
- 3 How EMIT works.
- Reducing and testing your emissions some examples of EMIT in action.

- Who can use EMIT?
- Understanding atmospheric emissions how EMIT will make your work easier.
- 3 How EMIT works.
- Reducing and testing your emissions some examples of EMIT in action.
- EMIT

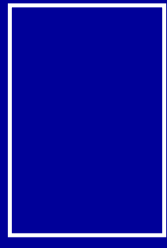
Atmospheric Emissions Inventory Toolkit

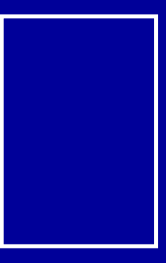


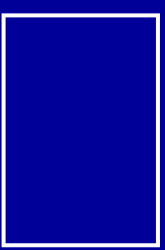
Any organisation or company in charge of sources of air pollutants or greenhouse gases.

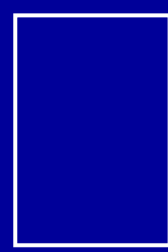
# LOCAL AUTHORITIES











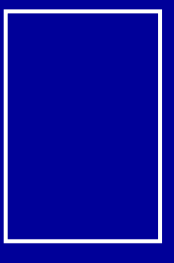
- Quickly build traffic emissions inventories.
- Make and maintain Part A & B inventories.
- Also greenhouse gas emissions.
- Test local emissions reduction initiatives.

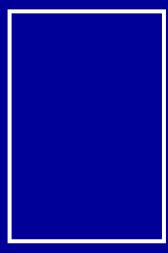
LOCAL AUTHORITIES

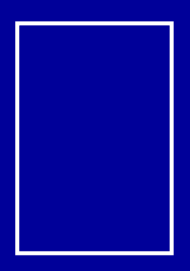
GAS EMITTING INDUSTRIES











- Construct inventories of both air pollutant and Greenhouse gas (GHG) emissions.
- Easily convert from GHG to CO<sub>2</sub> equivalent Global Warming Potentials.

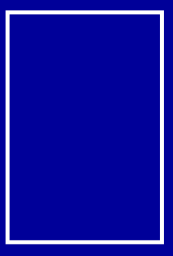
LOCAL **AUTHORITIES** 

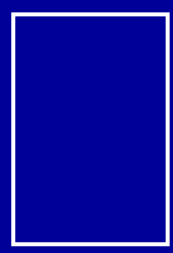


GAS EMITTING **TRANSPORT INDUSTRIES COMPANIES** 









- Vehicle fleet emissions inventories, with details like cold start and catalytic converters.
- Fleet emissions projection out to 2015.
- Emissions for most aircraft types built-in, as well as landing & take-off cycles.









GAS EMITTING

LOCAL **AUTHORITIES** 



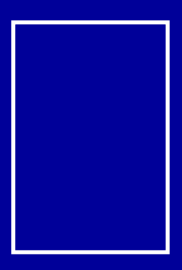
**TRANSPORT COMPANIES** 











- Calculate SAP factors with ease.
- Rapidly construct inventories of housing CO<sub>2</sub> and pollutant emissions.
- Test the effect of housing improvement schemes.









LOCAL AUTHORITIES

GAS EMITTING INDUSTRIES

TRANSPORT COMPANIES

HOUSING ASSOCIATIONS & TRUSTS

AGRICULTURE & LANDFILL











• Easily calculate emissions from agricultural or landfill sources.

## Using EMIT will

- Reduce the effort needed to compile emissions inventories.
- Improve the accuracy of your inventories.
- Help keep your inventories up to date.
- Save on advanced training and expertise.
- ❖ Save you time.
- ❖ Save you money.

## Using EMIT will

- Reduce the effort needed to compile emissions inventories.
- Improve the accuracy of your inventories.
- Help keep your inventories up to date.
- Save on advanced training and expertise.

## What users say:

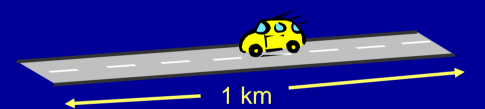
"EMIT is a God-send .. it is an extremely useful tool."

AT, Pollution Control Officer

#### RAPID INVENTORY DEVELOPMENT

- Allows emissions of your sources to be calculated using emission factors and activity data.
- Includes comprehensive emissions factors for most major sources types found in the UK.
- Can also calculate emissions using a top-down approach from scaling data.

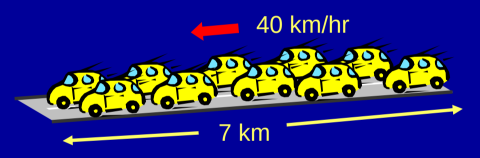
RAPID INVENTORY DEVELOPMENT



#### **EMIT knows:**

• How much pollution a certain type of car emits at a given speed.

## RAPID INVENTORY DEVELOPMENT



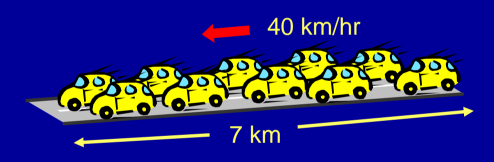
#### **EMIT knows:**

• How much pollution a certain type of car emits at a given speed.

#### You tell EMIT:

- How many cars are on the road.
- How fast the cars are travelling.
- How long the road is.

## RAPID INVENTORY DEVELOPMENT



E = 365 x 2000 x 7 x 0.455 g/year = 2.325 tonnes/year

#### **EMIT knows:**

• How much pollution a certain type of car emits at a given speed.

#### You tell FMIT:

- How many cars are on the road.
- How fast the cars are travelling.
- How long the road is.

EMIT does the rest...



RAPID INVENTORY DEVELOPMENT

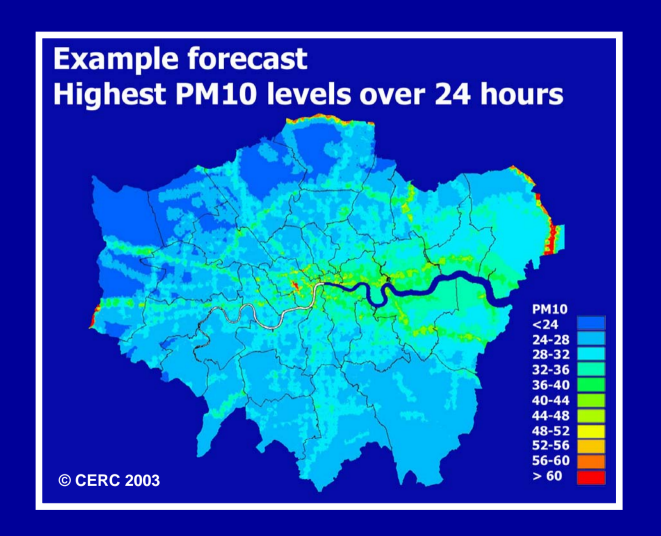


SCENARIO TESTING MADE EASY



SAVE YOU TIME AND MONEY

## **EMIT AND ADMS-Urban**



# Summary

- Most industries can use EMIT.
- EMIT will simplify and speed the development of emissions inventories.
- EMIT will makes the maintenance and revision of inventories easy.
- EMIT will save you money.