



# TRUE

THE REAL URBAN  
EMISSIONS INITIATIVE

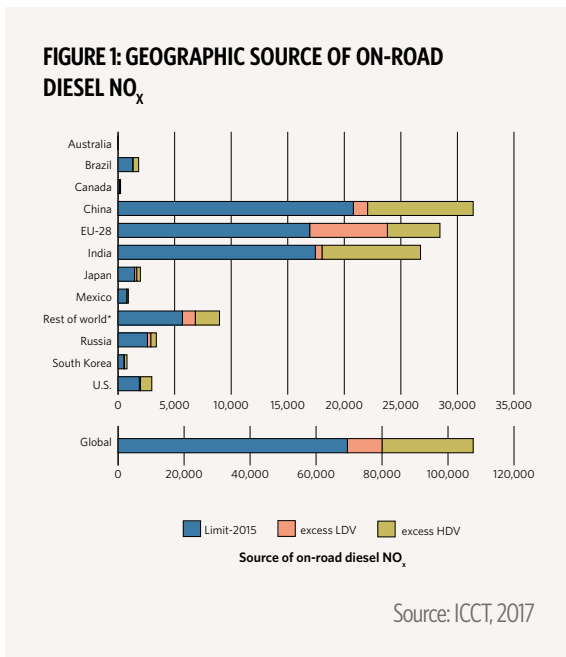


# THE CONTEXT

The Dieselgate scandal highlighted the gap between real-world and lab-tested vehicle emissions, and the negative impact of rising air pollution on public health is significant. Diesel vehicles in major markets produce over 50% more nitrogen oxide (NO<sub>x</sub>) than official certification limits indicate, according to a recent study, published in *Nature*<sup>1</sup>. These excess NO<sub>x</sub> emissions have been linked to as many as 38,000 premature deaths worldwide in 2015—mostly in the European Union, China, and India.

The health of residents of urban areas, where vehicle traffic is most concentrated, is disproportionately impacted. Premature deaths and other adverse health impacts from transportation-related air pollution include heart disease, pulmonary disease, and lung cancer.<sup>2</sup>

For too long the vehicle emissions data on which policy is based has been inaccurate. In many cases, the real-world emissions of vehicles massively exceed the tested values at which they were certified for sale (Figure 1). Real-world testing of vehicles as they are driven on our roads is essential to address this data deficit. Better data should lead to better policy, better consumer choices and better air quality. Capturing this real-world data is a key part of the TRUE project's mission.



<sup>1</sup> Impacts and mitigation of excess diesel NO<sub>x</sub> emissions in 11 major vehicle markets. Authors: Susan Anenberg, Joshua Miller, Ray Minjares, Li Du, Daven Henze, Forrest Lacey, Chris Malley, Lisa Emberson, Vicente Franco, Zbigniew Klimont, and Chris Heyes, *Nature*, 25 May 2017, doi:10.1038/nature22086

<sup>2</sup> [https://horizon-magazine.eu/article/ultrafine-pollution-particles-create-air-menace\\_en.html](https://horizon-magazine.eu/article/ultrafine-pollution-particles-create-air-menace_en.html)

While national governments are typically responsible for setting and enforcing motor vehicle emission and fuel economy standards, pressure is building on city governments to do more to ensure clean air for their residents. City governments are directly impacted, financially and otherwise, by poor urban air quality. Instead of waiting for action from national governments, mayors of major cities are taking action to fight air pollution from vehicles. Paris and Mexico City have announced plans to ban the entry of diesel vehicles by 2025, for example, and London has established a fee scheme to charge to older vehicles when entering the city centre.

However, differentiating vehicle access based solely on the fuel type or year registered is a blunt instrument which risks penalizing better-performing vehicles or overlooking high-emitters. The key to the best possible policy is the availability of the best possible data. As Figure 2 shows, real-world testing can be very useful in exposing the difference between real and tested emissions levels.

**FIGURE 2: REAL-WORLD VS OFFICIAL NO<sub>x</sub> EMISSIONS FROM EU CARS**

Petrol cars: Nitrogen oxide (NO<sub>x</sub>) emissions (in g/km)

Diesel cars: Nitrogen oxide (NO<sub>x</sub>) emissions (in g/km)

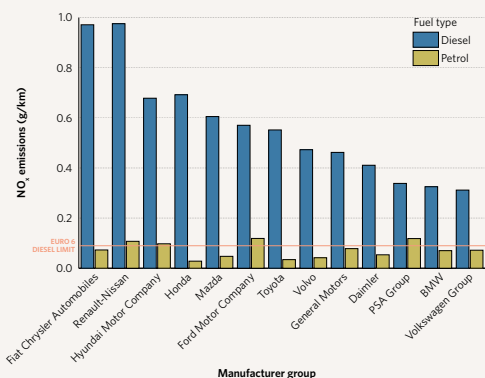


Source: ICCT, 2017

# CAUSES OF HIGH EMISSIONS

High vehicle emissions can be attributed to a fault of either the manufacturer or the actions of the owner. Individual vehicle owners can be responsible for high emissions, either by neglecting vehicle maintenance or deliberately tampering with emission control system components. Systemically high emissions from all vehicles of a particular make or model may be caused by defective parts, deterioration, or even deliberate cheating by a manufacturer.

**FIGURE 3: NO<sub>x</sub> EMISSIONS BY VEHICLE MANUFACTURER**



Source: ICCT, 2017

All large manufacturers in Europe have produced vehicles with higher real-world diesel emissions values than the set limits in recent tests (Figure 3).

Some discrepancy between lab test results and on-road performance is unavoidable, because laboratory conditions can never replicate actual conditions. But too great a gap signals the presence of a systemic problem.



# Air'volution

PARIS, 29 MARS 2017

C40  
CITIES

MAIRIE DE PARIS 

MAYOR OF LONDON



# ABOUT THE TRUE INITIATIVE

The Real Urban Emissions (TRUE) Initiative is a partnership of five organisations: FIA Foundation; International Council on Clean Transportation (ICCT); C40 Cities; the Global New Car Assessment Programme (Global NCAP); and Transport and Environment. TRUE is currently funded by FIA Foundation, Bloomberg Philanthropies, and the Joshua and Anita Bekenstein Charitable Fund, and further funding sources are actively being explored.

TRUE is composed of an advisory board to determine high-level strategy and provide institutional guidance and a technical committee to provide expert scientific advice and review. We also work with corporate partners that provide paid emissions testing services and data. TRUE's approach will be based on good data, transparency & openness, and technical expertise.



# HOW DOES TRUE WORK?

**GOAL:** Improve urban air quality and reduce negative health impacts of pollution by closing the gap between real-world and regulated vehicle emissions in cities across the globe.

## **OBJECTIVES:**

- To become the source of transparent and accurate data for real-world emissions of vehicles in urban areas.
- To inform and engage with policy makers, consumers, and other stakeholders.
- To influence manufacturers to clean up their act in relation to real-world vehicle emissions.

## **ACTIVITIES:**

- Establish a methodology for measuring and rating real-world emissions of cities' vehicle fleets as well as categorizing the causes.
- Collect and publish data on real-world vehicle emissions.
- Evaluate policy measures to curb urban emissions and publish that analysis.
- Grow the TRUE network to include more cities and stakeholders.
- Host seminars and events to share work and to garner other opinions and views.









# CURRENT PROJECTS

In March 2017, the Mayors of Paris and London announced plans to be TRUE pilot projects and to measure and make public real-world emissions levels from vehicles in their cities. Detailed information about the impact of vehicles on the cities' roads will provide the clearest picture yet of the challenges to cleaning up our air. The TRUE project will be rolled out with participating cities across the globe.

TRUE data will inform potential city-level measures such as vehicle bans, fee charging schemes, low emissions zones, or incentive programs. This data will provide cities with a clearer understanding of the levels and causes of high emissions, information on vehicle fleet characteristics, and insights into effective emission curbing measures.

Beyond individual city measures, the results will inform wider policy development for cities and countries. TRUE will work with cities who seek support for cleaner vehicle initiatives.

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# HOW ARE REAL-WORLD EMISSIONS TESTED?

TRUE aims to collect emissions data on as many vehicles as possible in the cities in which we work.

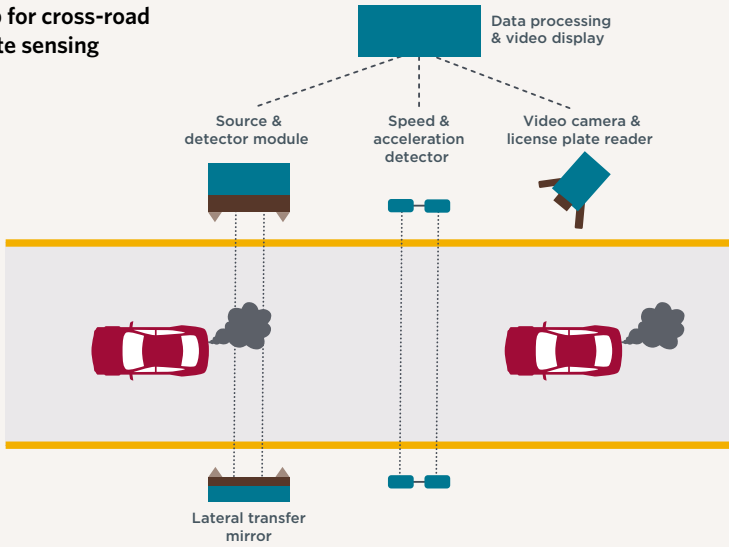
A number of different real-world emissions measurement methods exist today, including Portable Emissions Measurement System (PEMS) and remote sensing. Each of these methods has its own unique strengths, however, neither can provide us with all the information we need to know about real-world emissions. In the absence of such a “silver bullet” emissions measurement method, the TRUE initiative aims to focus on understanding how existing methods can be efficiently applied to help us answer pressing questions about real-world vehicle emissions.

REMOTE SENSING is a non-intrusive technique that captures a snapshot of emissions data as a vehicle drives by. Once enough data points are collected the remote sensing technique is accurate enough to determine the average real-world emissions over a wide range of conditions for a particular vehicle model or family.

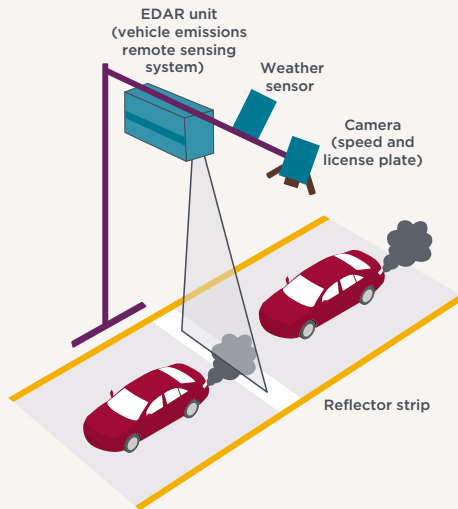
PORTABLE EMISSIONS MEASUREMENT SYSTEM (PEMS) TESTING measures the second-by-second emissions of a vehicle as it is being driven on the road or track. The data that comes from a single PEMS test of a given vehicle is very detailed - typically consisting of hours worth of data. This makes PEMS an ideal technique for understanding the precise conditions that lead to high emissions.

**FIGURE 4: SCHEMATIC SETUP OF TWO DIFFERENT TYPES OF REMOTE SENSING SYSTEMS**

**Setup for cross-road remote sensing**



**Setup for top-down remote sensing**



Source: ICCT, 2017

# WHAT IS THE TRUE RATING?

The TRUE rating is a three-color rating system to inform the public about individual vehicle emissions. The rating covers a car's full lifetime under a wide range of operating conditions and driving behaviors. Emissions are tracked over the lifetime of the vehicle primarily through the use of remote sensing technology which is able to collect emissions snapshots of thousands of vehicles per day. A green rating is considered to encompass all vehicles with the lowest available in-use emissions. A red rating means that in-use emissions are higher than 3 times the latest emissions limits - these are the highest emitting vehicles in the fleet.

The TRUE ratings rank all vehicles using the same methodology regardless of fuel type or Euro Standard.



### Ratings System Explained



The **TRUE rating** is a three-colour categorization system designed to concisely inform the public of the magnitude of a vehicle's emissions over its lifetime under a wide range of operating conditions and driving behaviours.

While new vehicles are by definition certified to emissions levels at or below the legal limit, real-world vehicle emissions are often much higher for a variety of reasons: deterioration of emissions control systems, software that increases emissions during normal driving (aka defeat devices), defective parts, or driving conditions outside of those covered by the regulations. Emissions are also affected in a positive way by recalls and retrofits. The **TRUE ratings** reflect all these factors.

The **TRUE rating** currently covers only NO<sub>x</sub> emissions. The rating will sequentially incorporate additional emissions (including particulate matter, carbon dioxide, and volatile hydrocarbon emissions) during the coming phases of the project.

**TRUE ratings** use green, yellow and red targets to indicate Good (green), Moderate (yellow), or Poor (red) emissions performance.

**(1) Green rating** - vehicles that are confident have NO<sub>x</sub> emissions that stay below 10 mg/km in a wide range of driving conditions

**(2) Red rating** - vehicles that are confident have NO<sub>x</sub> emissions that stay above 180 mg/km in a wide range of driving conditions

**(3) Yellow rating** - vehicles that are confident with between 10 and 180 mg/km of NO<sub>x</sub>, in a wide range of driving conditions, as well as vehicles that do not clearly fall into (1) or (2)



### HOW DOES YOUR CAR RATE?

Manufacturer  Model  Fuel type  Emissions standard  Engine Size (L)  Vehicle class  True Rating

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For more information:

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