



**Fleet Conference
& Exhibition**
AND FLEET AWARDS

MAY 23-24
ROSEHILL GARDENS
RACECOURSE SYDNEY

Real-World Vehicle Emission Testing

JASON SMITH
PROGRAM DIRECTOR
REAL-WORLD TESTING

AUSTRALIAN AUTOMOBILE
ASSOCIATION (AAA)

Who is the AAA?



Real-World
Testing Program



=



=

**8.9 MILLION
MEMBERS**

Real-World Testing Program



Australian
Automobile
Association

Real-World
Testing Program



\$14m Federal Gov. contract

Testing 200 cars over 4 years

Australian cars on Australian roads

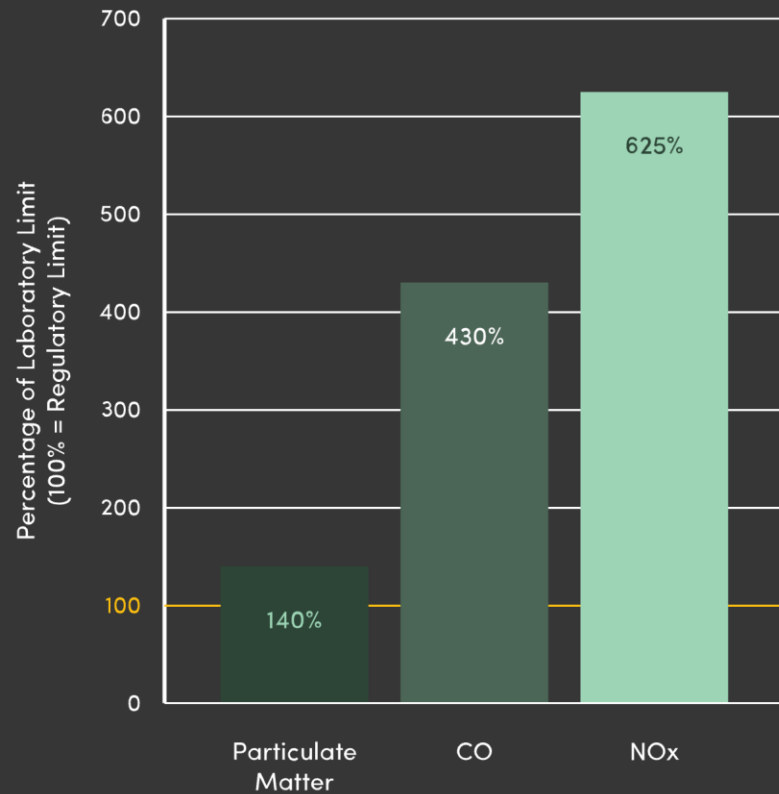
**Results made public
(fuel consumption + CO2 + noxious
emissions)**

2017 pilot: 30 cars tested



Real-World
Testing Program

NOXIOUS EMISSIONS



92%
of diesel car
results
exceed
laboratory
limit

CO2 EMISSIONS

- Only 3 vehicles reproduced lab results.
- Vehicles tested used 23% more fuel.
- The worst result was 59% above lab result.



Australian
Automobile
Association

Real-World
Testing Program

**Regulation is not the only way
to effect change.**

Information can shape the market.

A case study



Australian
Automobile
Association

Real-World
Testing Program



Complimenting regulation



Real-World
Testing Program

Innovation

Honesty

Consumer benefit



Next steps



Real-World
Testing Program

NOW



**SOURCE
VEHICLES**



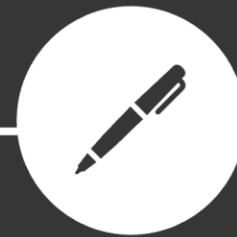
EARLY Q3 2023



**START
TESTING**



LATE 2023



**PUBLISH
FIRST
RESULTS**



AFTER 2023



**4 YEAR
PROGRAM**





Australian
Automobile
Association

Real-World
Testing Program

**IMPROVED CONSUMER
INFORMATION**

200 CARS OVER 4 YEARS

**AUSTRALIAN CARS
ON AUSTRALIAN ROADS**



Real-World Testing Program

Jason Smith
Program Director

2023 Australasian Fleet Conference & Exhibition



Australian
Automobile
Association



Session Details

Real-World Vehicle Emission Testing

Wed, 24/5

Insights
Plenary

Add session

SESSION FEEDBACK



**Fleet Conference
& Exhibition**

MAY 23-24
ROSEHILL GARDENS
RACECOURSE SYDNEY

AND FLEET AWARDS

Download the Cvent App



2023 Australasian Fleet Conference

LOOK FOR THE SESSION

AND CLICK THE

SESSION FEEDBACK