

Sustainable Air Quality in Auckland:

Wrap Up

Dr Gerda Kuschel

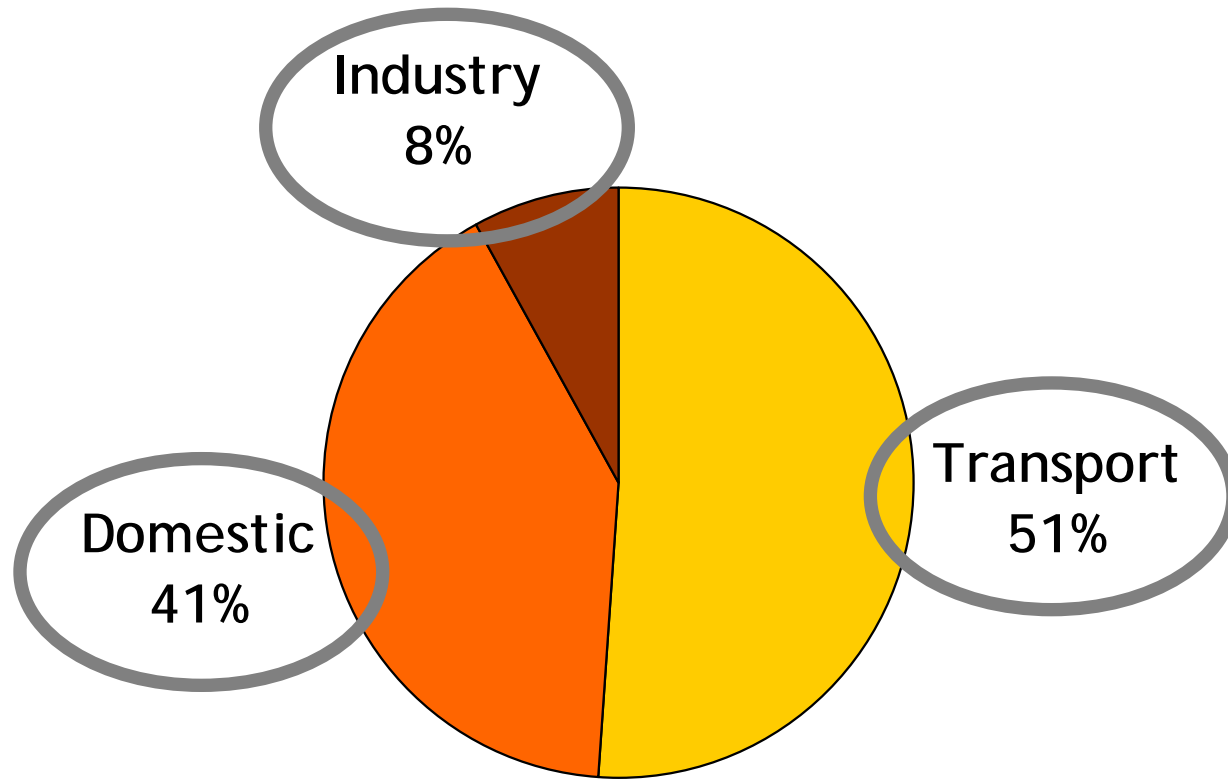
NZSSES Seminar
18 September 2009

emission:
impossible_{ltd}

What Have We Covered

- What's the *current state* of Auckland's air quality?
- What's happening with *domestic fires*?
- What's happening with *motor vehicles*?
- What's happening with *industry*?

The Emissions Sources



The Reduction Targets

To meet PM₁₀ AQNES in Auckland by 2013:

Total = 53%

Domestic reduction = 58%

Transport reduction = 58%

Industry reduction = 0%

Achieving AQ Improvements Delivers Significant Co-Benefits

In addition to considerable air quality health benefits:

- Reduced *greenhouse gas* emissions
- Improved *public health* through warmer homes
- Reduced *energy costs*
- Improved security of *energy supply*

What About Effect of Other Stuff?

- SuperCity?
- Creation of an EPA?
- RMA Reforms?
- Review of the AQNES?
- Other?

Discussion to be continued after the break ...