Submission form
Tukuna mai ōu whakaaro

This is where you can have your say. It's easy to do: just fill in the form and post it to us using the Freepost number below.

Submissions close at 5pm on Monday April 13, 2015.

You may send your submission:
By mail (no stamp required): Freepost 1201, Environment Canterbury, PO Box 345, CHRISTCHURCH 8140.
Online: Use the online form provided on our website www.ecan.govt.nz/plans.
Follow the instructions provided
By email: ecinfo@ecan.govt.nz. Ensure your full name and address is included

Please fill in your contact details below

Your name: Joe Adams

Your organisation and role in it (if applicable):

Address: 120 Huntsbury Ave.

Phone number: 980 4729

Postcode

Email

Signature: [Signature]

Date

Tick the box if you wish to discuss your submission in person: [ ]

I do not wish my contact details to be made public: [ ]

All submissions are public documents. Copies will be published on the Environment Canterbury website.

Your submission:
- Proposed Canterbury Air Regional Plan
- Proposed Air Plan

My submission is that you have start looking at the dirty vehicles in Canterbury. And not only the vehicles, but also the woodburners only. The emissions coming out.

What do you want Environment Canterbury to do?
- Our dirty diesel fleet.
- I give you the boo lives per gallon.
- The true cost of our oil Addicton.
- By Terry Tammis
- The press
- Chch thuridy jure

14 2012 article. To read.

Continued on next page
The car industry is reeling after the World Health Organisation reveals diesel fumes are as toxic as mustard gas and tobacco.

Diesel engine exhaust fumes can cause cancer in humans and belong in the same potentially deadly category as asbestos, arsenic and mustard gas, World Health Organisation (WHO) experts said yesterday.

In an announcement that caused consternation among car and truck makers, the France-based International Agency for Research on Cancer (IARC), part of the WHO, reclassified diesel exhausts from its group 3A of probable carcinogens to its group 1 of substances that have definite links to cancer.

The experts, who said their decision was unanimous and based on "compelling" scientific evidence, urged people across the world to reduce exposure to diesel fumes as much as possible.

"The [expert] working group found that diesel exhaust is a cause of lung cancer and also noted a positive association with an increased risk of bladder cancer," it said.

The decision is a result of a 2-week-long meeting of independent experts who assessed the latest scientific evidence on the cancer-causing potential of diesel and gasoline exhausts.

It puts diesel fumes in the same risk category as noxious substances such as asbestos, arsenic, mustard gas, alcohol and tobacco.

Christopher Portier, chairman of the IARC working group, said the group's conclusion "was unanimous, that diesel engine exhaust causes lung cancer in humans".

"Given the additional health impacts from diesel particulates, exposure to this mixture of chemicals should be reduced worldwide," he said.

Diesel cars are popular in western Europe, where tax advantages have encouraged technological advances and a boom in demand.

Outside Europe and India, diesel engines are largely confined to commercial vehicles. German carmakers are trying to raise awareness for diesels in the United States, where the long distances travelled on highways and diesel engines.

IARC noted that large populations all over the world are exposed to diesel exhaust in everyday life, whether through their jobs or in ambient air. "People are exposed not only to motor vehicle exhausts but also to exhausts from other diesel engines... such as diesel trains and ships" and from power generators, it said.

IARC's director, Christopher Wild, said that, against this background, yesterday's conclusion "sends a strong signal that public health action is warranted".

"This emphasis is needed globally, including among the more vulnerable populations in developing countries where new technology and protective measures may otherwise take many years to be adopted," he said.

For about 20 years, diesel engine exhaust was defined by IARC as "probably carcinogenic to humans" - group 2A - but an IARC advisory group has repeatedly recommended diesel engine exhaust as a high priority for re-evaluation since 1998. The car industry had argued diesel fumes should be given a less high-risk rating to reflect tighter emissions standards.

Reacting to the decision, Allen Schaeffer, executive director of the Washington-based Diesel Technology Forum, said diesel engines and equipment makers, fuel refiners and emissions control technology makers have invested billions of dollars in research into technologies and strategies to cut emissions.

"New technology diesel engines, which use ultra-low sulphur diesel fuel, advanced engines and emissions control systems, are near zero emissions for nitrogen oxides, hydrocarbons and particulate matter," he said.

A spokeswoman for the European Automobile Manufacturers' Association said she was surprised and the industry would "have to study the findings".

"The latest diesel technology is really very clean," Sigrun de Vries said.

After the IARC report was issued, General Motors Co. said: "We will continue with our plans to introduce new fuel-saving technologies and engines that run on alternate fuels, including diesel."

GM said diesel engines being made today have lower sulfur content and emit much less particulate matter than engines from a few years ago.

Alan Baum, principal of Baum and Associates in Michigan, said it was unlikely that the IARC report will cause companies to change plans for expansion of diesel fuel in the United States.

About 5.6 per cent of new cars, including light-duty pickup trucks, sold in the United States ran on diesel, said Baum, and he said that figure is expected to rise to 8 or 9 per cent by 2015.

IARC said it had considered recent advances in technology which had cut levels of particulates and chemicals in exhaust fumes, particularly in developed economies, but said it was not yet clear how these might translate into health effects.

IARC said gasoline exhaust fumes should be classified as "probably carcinogenic to humans", a finding that was unchanged from its previous assessment in 1989.
LIVES PER GALLON
THE TRUE COST OF OUR OIL ADDICTION
TERRY TAMMINEN