# Greenhouse Gas Emissions



# **GRI DESCRIPTION**

Total direct and indirect Greenhouse Gas Emissions by weight. Chow:Hill measures direct emissions only.

# **CHOW:HILL METRIC**

Measure using the carbon calculator from Catalyst.

# **TARGET**

Was not met.

## COMMENTARY

A reduction or increase in  ${\rm CO_2}$  emissions is a significant measure of environmental impact and our response to our small part in influencing climate change.

# **PERFORMANCE**

Our full results for this year and trends over the past 10 years are published on our  $CO_2$  Footprint page in this report.

#### Our summary results for this year are:

A total of 140.38 tonnes of  $CO_2$  compared with 125.50 the previous year, an increase of 11.8%, against a target to hold our emissions to 114-116 tonnes.

#### Figures for each studio were:

- Auckland 93.97 tonnes
- Hamilton 46.41 tonnes.

Hamilton's emission reduced and Auckland's increased significantly.

- Electricity decreased 8.9%, fuel use increased by 10.6% and air travel increased by 24.3%.
- Air travel contributed 56% of our total CO<sub>2</sub> emissions.
- Last year it was 50.5% of our total; the year before 45.7%.

We note that whilst  $\mathrm{CO}_2$  emissions increased by 11.8%, staff numbers grew by 4.5% thus in real terms the total emissions per staff member has increased over the year.

# In terms of road transportation:

The main outcome is an increased environmental impact. Around Vehicle consumption – Auckland and Hamilton studios combined  $\mathrm{CO}_2$  component was 33.73 tonnes  $\mathrm{CO}_2$ , last year 34.83 tonnes.

## **IMPACT**

The main outcome is an increased environmental impact – around 25 tonnes more than our 112-116 tonnes per annum range during the 2014-2016, 2018 period.

# **TARGET 2021-2022**

Reducing our emissions back to the 114-116 tonnes range remain or target and achieving this depends on reducing air travel as much as practicable.