



New Zealand's Intended Nationally Determined Contribution (INDC)



New Zealand already
generates around 80%
of its electricity from
renewable resources

New Zealand's greenhouse gas emissions

Synthetic
greenhouse
gases

2%

43%

Carbon dioxide
 CO_2

44%

Methane
 CH_4

11%

Nitrous oxide
 N_2O

Industry

6%

Transport

17%

Energy

22%

Waste

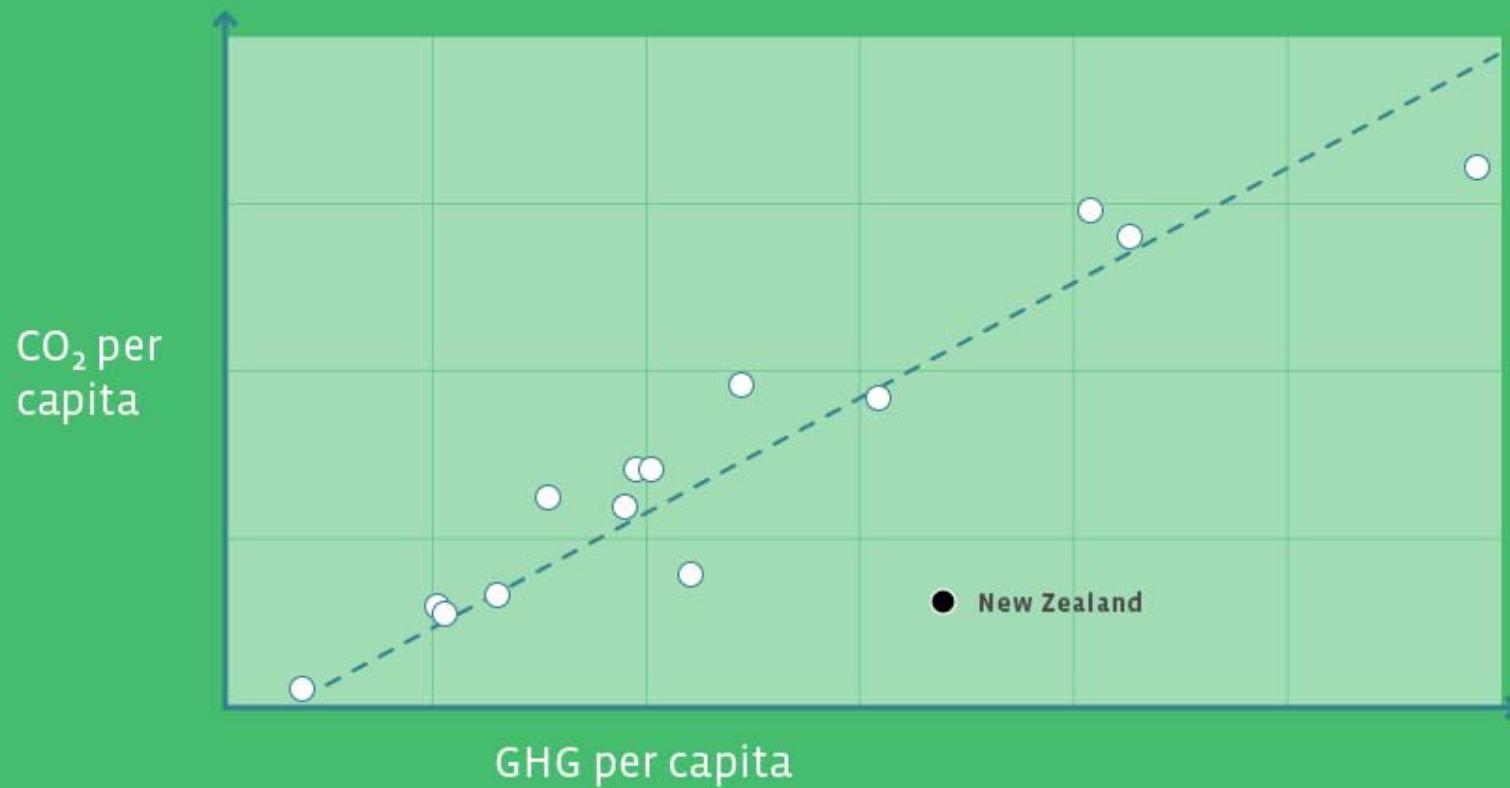
6%

Agriculture

48%



New Zealand is an outlier among developed countries

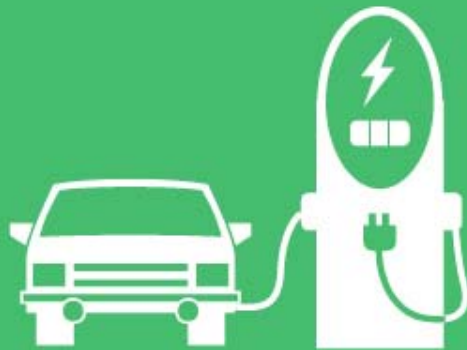




New Zealand is investing significant effort to find ways to grow more food without growing emissions



New Zealand's renewable electricity offers the opportunity to decarbonise our transport fleet



We expect to announce further support for electric vehicles in New Zealand in 2015



Over 15,000 people
and groups made
submissions on the INDC

15,000



New Zealand's INDC

30% ↓

30% below 2005
by 2030



We will use
international carbon
markets to supplement
domestic reductions



New Zealand's target is fair, ambitious
and represents progression

