

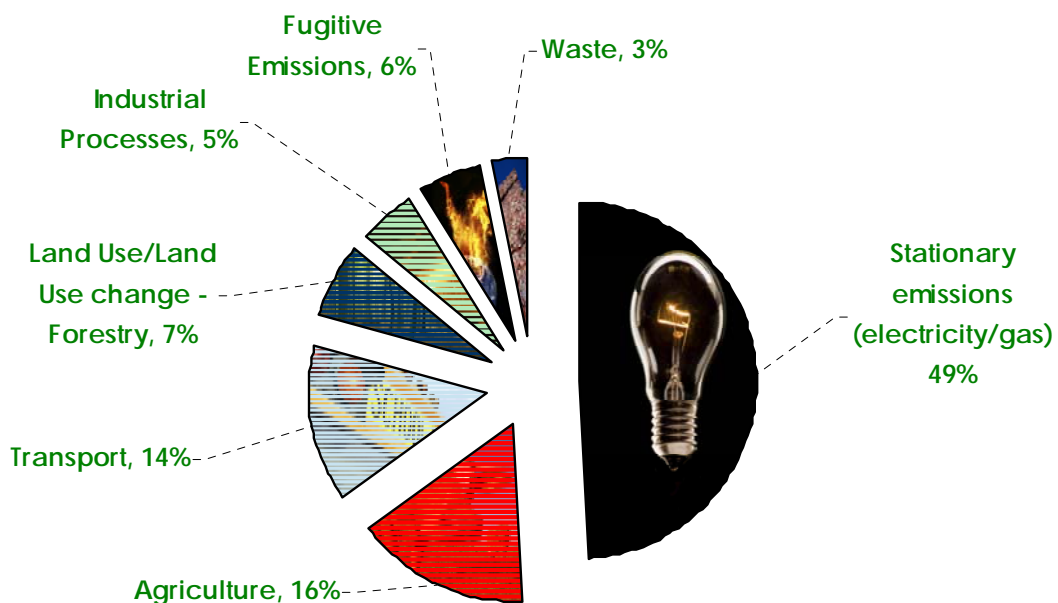
How are GHG emissions created?

Facts

Australia produces 28 tonnes of CO₂e emissions per capita per annum (*Department of Climate Change, Jan 2008*). That is 4.5 times the Global average making Australian's the worst polluters in the world.

Emissions are generated through stationary emissions such as the use of electricity as well as agriculture, transport, land use change- forestry, industrial processes and waste. There are also some fugitive emissions such as spills, equipment leaks, maintenance operations and so on.

How Australia's Emissions are created



THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA

For more information on energy and greenhouse at UQ contact Unigreen@pf.uq.edu.au or Environmental Services, Property and Facilities Division on 51105

Website: www.pf.uq.edu.au/ems.html



Issue date: 20 May 2009