

References Section 08 What are the environmental impacts of dairy farming in Australia?

-
- ⁱ Dairy Australia, Dairy Footprint, On-farm greenhouse gas emissions, <http://www.dairyaustralia.com.au/Environment-and-resources/Climate/MicroSite1/Home/Climate-and-greenhouse-basics/Greenhouse-gas-footprint/Dairy-footprint.aspx>
- ⁱⁱ Department of Environment and Primary Industries, Emissions in Dairy, January 2014, <http://www.depi.vic.gov.au/agriculture-and-food/dairy/emissions-in-dairy>
- ⁱⁱⁱ Australian Government Department of Environment, Agriculture Emissions Projections, <http://www.climatechange.gov.au/reducing-carbon/reducing-australias-emissions/australias-emissions-projections/agriculture-emissions-projections>
- ^{iv} Dairy Australia, Dairy Footprint, <http://www.dairyaustralia.com.au/Environment-and-resources/Climate/MicroSite1/Home/Climate-and-greenhouse-basics/Greenhouse-gas-footprint/Dairy-footprint.aspx>
- ^v Dairy Australia, Future Ready Dairy Systems, Reducing emissions on Gippsland dairy farms, <http://frds.dairyaustralia.com.au/myregions/gippsland/reducing-emissions-on-gippsland-dairy-farms/>
- ^{vi} Christie, KM, et al. (2012). 'Whole-farm systems analysis of Australian dairy farm greenhouse emissions', *Animal Production Science*, 2012, 52.
- ^{vii} Carbon Neutral, Australian Emissions, <http://www.carbonneutral.com.au/climate-change/australian-emissions.html>
- ^{viii} ABS, Motor Vehicle Census Australia, 2010, <http://www.abs.gov.au/AUSSTATS/abs@.nsf/Lookup/9309.0Main+Features131%20Mar%202010?OpenDocument>
- ^{ix} Khan S, Abbas A; Rana T and Carroll, J 2010. Dairy water use in Australian dairy farms: Past trends and future prospects. CSIRO: Water for a Healthy Country National Research Flagship.
- ^x Australian Government, National Land and Water Resources Audit, 2008, <http://lwa.gov.au/files/products/national-land-and-water-resources-audit/pn21912/pn21912.pdf>
- ^{xi} Khan S, Abbas A; Rana T and Carroll, J 2010. Dairy water use in Australian dairy farms: Past trends and future prospects. CSIRO: Water for a Healthy Country National Research Flagship.
- ^{xii} Save Water, The Australian Dairy Industry and Water, <http://www.savewater.com.au/how-to-save-water/primary-industries/agriculture/dairy/why-save-water/the-industry>
- ^{xiii} Save Water, Water use in dairy farming, <http://www.savewater.com.au/how-to-save-water/primary-industries/agriculture/dairy/why-save-water/water-in-dairying>
- ^{xiv} Department of Primary Industries, Dairy Shed Water, How much do you use?, 2009, http://www.depi.vic.gov.au/__data/assets/pdf_file/0007/197080/Dairy-shed-water.pdf
- ^{xv} Christie, K., Rawnsley, R., and Donaghy, D. (2008) *Whole farm systems analysis of greenhouse gas emission abatement strategies for dairy farms: Discussion paper on the outcomes of the investigation and analysis into greenhouse gas abatement strategies, modelling and decision tools for the Australian dairy industry*, Tasmanian Institution of Agricultural Research, University of Tasmania.
- ^{xvi} Climate Change, Greenhouse Gas Emissions, <http://www.climatechange.vic.gov.au/greenhouse-gas-emissions#heading-78470>
- ^{xvii} Christie, K., Rawnsley, R., and Donaghy, D. (2008) *Whole farm systems analysis of greenhouse gas emission abatement strategies for dairy farms: Discussion paper on the outcomes of the investigation and analysis into greenhouse gas abatement strategies, modelling and decision tools for the Australian dairy industry*, Tasmanian Institution of Agricultural Research, University of Tasmania.