Flyers Creek MARM

Environmental Assessment

CHAPTER 20 References



20. References

The References shown below are for the Main Volume of the Environmental Assessment. The Appendices in Volume 2 provide an additional listing of references.

- 1. Allen Consulting Group for the Australian Greenhouse Office (2005): Climate Change, Risk and Vulnerability Promoting an efficient adaptation response in Australia, March, 2005.
- 2. AEMO (2010): Australian Wind Energy Forecasting System (AWEFS) (http://www.aemo.com.au/).
- 3. Austral Archaeology Pty Ltd (2010). Combined Desktop And Field Assessment Report Flyers Creek Wind Farm Pty Ltd (Appendix F).
- 4. Auswind (2005): Wind Farms and Birds: Interim Standards for Risk Assessment In Appendix D.
- 5. Australian Bureau of Agricultural and Resource Economics (ABARE) (2010): Energy in Australia 2010, April 2010.
- 6. Australian Bureau of Statistics: Census 2006 data.
- 7. Australian Government (2008): Garnaut Climate Change Review Draft Report June 2008.
- 8. Australian Government (2008): Carbon Pollution Reduction Scheme: Green Paper. July 2008.
- 9. Australian Greenhouse Office (2003): Renewable Opportunities, A Review of the Renewable Energy (Electricity) Act 2000, September 2003 (www.mretreview.gov.au).
- 10. Australian Wind Energy Association and Australian Council of National Trust (2007): Wind Farms and Landscape Values: National Assessment Framework, June 2007.
- 11. Australian Standards: Various Australian Standards as listed in Chapters 8 and 16.
- 12. Auswind & National Trust (2005): Wind Farms and Landscape Values Stage One Final Report Identifying the Issues. Prepared by Planisphere, March 2005.
- 13. Auswind (2006): Best Practice Guidelines for Implementation of Wind Energy Projects in Australia.
- 14. BP (2008): BP Statistical Review of World Energy June 2008.
- 15. Blayney Local Council: Blayney Local Environment Plan (LEP) 1998.
- 16. Bureau of Meteorology: Climatic Data for Canobolas State Forest, Millthorpe and Blayney Post Office. Unpublished 2010.
- 17. CASA (2010): Manual of Standards Part 139 Aerodromes. Version 1.5: May 2010 Section 9.4.
- 18. Central Tablelands Water Annual Report 2009/2010 (http://www.ctw.nsw.gov.au/).
- 19. Cheney P and Sullivan A (2008) Grassfires Fuel, Weather and Fire Behaviour (Second Edition).
- 20. Lawrence Derrick & Associates (2010): Flyers Creek Wind Farm Investigation of Possible Impacts on Broadcasting and Radiocommunication Services (22 December 2010) (Appendix H).
- 21. Department of Climate Change (2008): Kyoto Protocol. Obtained on 14/05/08 http://www.greenhouse.gov.au/international/kyoto/index.html.
- 22. Department of Climate Change (2008): National Greenhouse Gas Inventory 2006: Accounting for the Kyoto Target, Australian Government 2008.
- 23. Department of Climate Change (2009): Tracking to Kyoto and 2020 Australia's Greenhouse Emissions Trends 1990 to 2008-12 and 2020.
- 24. Department of Climate Change and Energy Efficiency (DCCEE) (2009): Renewable Energy Test http://www.climatechange.gov.au/government/initiatives/renewable-target.aspx.
- 25. Department of Climate Change and Energy Efficiency (2010): National Greenhouse Gas Inventory Kyoto Protocol Accounting Framework http://www.ageis.greenhouse.gov.au/.

- 26. Department of Environment, Climate Change and Water (DECCW) (2010): Power use in New South Wales, obtained on 23/11/10 from URL: http://www.savepower.nsw.gov.au/get-the-facts/power-use-in-nsw.aspx.
- 27. Department of Environment, Water, Heritage and Arts (2009): EPBC Act Policy Statement 1.1 Significant Impact Guidelines. Matter of National Environmental Significance, 2009.
- 28. Department of Environment, Water, Heritage and Arts (2009): EPBC Act Policy Statement 2.3 Wind Farm Industry, June 2009.
- 29. Department of Mineral Resources (1997): Quarterly Notes: Geological Survey of NSW, April 1997.
- 30. Department of Planning: Director-General's Requirements for the Flyers Creek Wind Farm EA (Appendix A1 and Appendix A3).
- 31. Department of Planning: Guideline for preparation of EMPs.
- 32. Department of Planning (2002): Wind Energy Facilities Draft EIA Guidelines June 2002.
- 33. Department of Planning (2002): Network Electricity Systems and Related Facilities EIS Guideline (Draft, February 2002).
- 34. Department of Planning: State Environmental Planning Policy (SEPP) 4, 44 and Major Projects.
- 35. Drewitt, A.L.; Langston, R.H.W. 2006: Assessing the impacts of wind farms on birds. *Ibis* 148 (Suppl. 1): 29–42.
- 36. Environment Protection and Heritage Council (EPHC) (2010): Draft National Wind Development Guidelines. July 2010.
- 37. Erickson, et al. (2005): A Summary and Comparison of Bird Mortality from Anthropogenic Causes with an Emphasis on Collisions. USDA Forest Service Gen. Tech. Rep. PSW-GTR-191. 2005.
- 38. Garnaut, R (2008): The Garnaut Climate Change Review Final Report.
- 39. Godden and Mackay (1995): Cadia Heritage & Conservation Plan Cadia Gold Mine Environmental Impact Statement, October 1995.
- 40. Grauch, V.J.S, Bauer P.W and Kelson, K I (2004): Preliminary Interpretation of High-Resolution Aeromagnetic Data Collected Near Taos, New Mexico New Mexico Geological Society Guidebook, 55th Field Conference, Geology of the Taos Region, 2004, p. 244-256.
- 41. Greenfleet (2010): Transport Guide http://www.greenfleet.com.au/Global/Individuals/Transport/.
- 42. Greg Richards and Associates (2010): An Assessment of the Bat Fauna likely to occur at the Proposed Flyers Creek Wind Farm 2010 (Appendix E).
- 43. Henderson & Horning Pty Ltd (2006): Land Value Impact of Wind Farm Development Crookwell NSW February, 2006.
- 44. Independent Pricing & Regulatory Tribunal (2006): Compliance and Operation of the NSW Greenhouse Gas Reduction Scheme during 2006.
- 45. Intergovernmental Panel on Climate Change (2007): Climate Change 2007, IPCC Fourth Assessment Report (AR4).
- 46. Intergovernmental Panel on Climate Change (2007): Summary for Policy Makers Climate Change 2007: The Physical Science Basis, URL: www.ipcc.ch.
- 47. International Energy Agency (IEA) (2005): Draft IEA Global Overview, Reported on http://windenergy.org.nz/ website in 2005.
- 48. Kevin Mills and Associates (2010): Flora and Fauna Assessment –Flyers Creek Wind Farm 2010 (Appendix D).
- 49. Kingham Nesbitt, Mary (1988): Millthorpe Days Gone By.

- 50. Millthorpe and District historical Society Incorporated (2010): Gold Rush, The real story from cradle to grave.
- 51. National Research Council of the National Academies (2007): Environmental Impacts of Wind Energy Projects. Committee on Environmental Impact of Wind Energy Project, Board on Environmental Studies and Toxicology.
- 52. NSW Department of Primary Industries: About Minview obtained on 05/11/10 URL: http://www.minerals.nsw.gov.au/mv2web/mv2.
- 53. NSW NSW Department of Primary Industries: Geophysical surveys obtained on 05/04/10 URL: http://www.dpi.nsw.gov.au/minerals/geological/about/geophysical-surveys.
- 54. NSW EPA (2000): NSW Industrial Noise Policy, 2000 Obtained on 04/11/11 at URL: http://www.environment.nsw.gov.au/resources/noise/ind_noise.pdf.
- 55. NSW EPA (2004): Environmental Noise Control Manual, 2004.
- 56. NSW Minerals Council Ltd (2010): NSW Minerals Council Mineral Exploration Handbook Towards Environmental Excellence, Edition 1, September 2010.
- 57. Parsons Brinckerhoff (2010): Shadow Flicker Analysis (Appendix C2).
- 58. Percival, S.M. 2005: Birds and wind farms—what are the real issues? British Birds 98: 194-204.
- 59. Powlesland R.G. (2009): Impact of wind farms on birds, a review. Department of Conservation, Te Papa Atawhai, Science for Conservation monograph no 289.
- 60. Sonus Pty Ltd (2010): Infrasound Measurements from Wind Farms and Other Sources, November 2010.
- 61. South Australian EPA (2003): Wind Farms Environmental Noise Guidelines February 2003.
- 62. South Australian EPA (2009): Wind Farms Environmental Noise Guidelines July 2009 (ISBN 978-1-876562-43-9).
- 63. Sterzinger, G., Beck, F., Kostiuk, D. (2003): The Effect of Wind Development on Local Property Values, Renewable Energy Policy Project, Washington D.C, 2003.
- 64. The Climate Group (2009): Greenhouse Indicator Series Electricity Generation Report 2009.
- 65. Vipac Engineers and Scientists (2010):Flyers Creek Wind Farm Background Noise Monitoring Report.(Appendix G1).
- 66. Vipac Engineers and Scientists (2010): Flyers Creek Wind Farm Noise Assessment Report.(Appendix G2).
- 67. Wind Energy Policy Working Group (WEPWG): Integrating Wind Farms into the National Electricity Market: Discussion Paper, March 2005.
- 68. WMC Environment, Health & Safety Management System (2000): Airborne Geophysical Surveys Aviation Major Hazard Standard.
- 69. World Resources institute (2006): Greenhouse gases and where they come from. Obtained on 11/11/10 from URL: http://www.wri.org/stories/2006/10/greenhouse-gases-and-where-they-come-from.
- 70. World Wind Energy Association (WWEA) (2010): World Wind Energy Report 2009.

NOTE:

The Director General Requirements have indicated that a relevant guideline for hazards includes "Civil Aviation Safety Authority's Advisory Circular AC 139-18(0) Obstacle Marking and Lighting of WindFarms, July, 2007". It is noted that this circular has recently been withdrawn by CASA, therefore the purposed of the assessment of obstacle lighting, reference has been to CASA's "Manual of Standards Part 139 – Aerodromes".

Flyers Creek Wind Farm Pty Ltd – Environmental Assessment Chapter 20 | May 2011