

Further reading

For wildlife and revegetation see:

- Bennett AF, Kimber S and Ryan P (2000) *Revegetation and Wildlife: A Guide to Enhancing Revegetated Habitats for Wildlife Conservation in Rural Environments*. Report no. 2/00. Bushcare, National Projects Research and Development Program, Canberra.
- Hobbs RJ (1993) Can revegetation assist in the conservation of biodiversity in agricultural areas? *Pacific Conservation Biology* **1**: 29–38.
- Kimber SL, Bennett AF and Ryan P (1999) *Revegetation and Wildlife: What Do We Know About Revegetation and Wildlife Conservation in Australia?* Environment Australia, Melbourne.
- Lindenmayer DB, Knight EJ, Crane MJ, Montague-Drake R, Michael DR and Macgregor CI (2010) What makes an effective restoration planting for woodland birds? *Biological Conservation* **143**: 289–301.
- Munro NT, Fischer J, Barrett G, Wood J, Leavesley A and Lindenmayer DB (2011) Bird's response to revegetation of different structure and floristics – are 'restoration plantings' restoring bird communities? *Restoration Ecology* **19**: 223–235.
- Munro NT, Fischer J, Wood J and Lindenmayer DB (2009) The effect of structural complexity on large mammal occurrence in revegetation. *Ecological Management and Restoration* **10**: 150–153.
- Munro NT, Lindenmayer DB and Fischer J (2007) Faunal response to revegetation in agricultural areas of Australia: a review. *Ecological Management and Restoration* **8**: 200–208.
- Ryan P (1999) The use of revegetated areas by vertebrate fauna in Australia: a review. In *Temperate Eucalypt Woodlands in Australia: Biology, Conservation, Management and Restoration*. (Eds RJ Hobbs and CJ Yates.) pp. 318–335. Surrey Beatty & Sons, Chipping Norton, NSW.