

Contents

Part I Investigations and Assessments of New Wind Farms

Predicting the Weather-Dependent Collision Risk for Birds at Wind Farms	3
Henrik Skov and Stefan Heinänen	
Fauna Collisions with Wind Turbines: Effects and Impacts, Individuals and Populations. What Are We Trying to Assess?	23
Ian Smales	
Wind Farms and Biodiversity: Improving Environmental Risk Assessments	41
I.K.G. Boothroyd and L.P. Barea	
The Use of Aerial Surveys for the Detection of the Brolga <i>Grus rubicunda</i> Through South-West Victoria: Key Considerations for the Wind Industry	59
David Wilson and Aaron Organ	
Planning for Net Biodiversity Gains: A Case Study of Hauāuru mā raki Wind Farm, New Zealand.....	69
John L. Craig, Gerry Kessels, Peter Langlands, and Stephen Daysh	

Part II Monitoring, Mitigation and Offsets

Results and Analysis of Eagle Studies from the Bluff Point and Studland Bay Wind Farms 2002–2012	95
Cindy Hull, Chris Sims, Elizabeth Stark, and Stuart Muir	

Observations from the Use of Dogs to Undertake Carcass Searches at Wind Facilities in Australia	113
Emma Bennett	
Key Learnings from Ten Years of Monitoring and Management Interventions at the Bluff Point and Studland Bay Wind Farms: Results of a Review	125
Chris Sims, Cindy Hull, Elizabeth Stark, and Robert Barbour	
Summary of Panel Session	145

Wind and Wildlife

Proceedings from the Conference on Wind Energy and
Wildlife Impacts, October 2012, Melbourne, Australia

Hull, C.; Bennett, E.; Stark, E.; Smales, I.; Lau, J.;

Venosta, M. (Eds.)

2015, XX, 151 p. 27 illus., 21 illus. in color., Hardcover

ISBN: 978-94-017-9489-3