

GreenWay Biodiversity Strategy

2013-2018

Prepared for the
GreenWay Sustainability Project

By Australian Wetlands Consulting (AWC) Pty Ltd



Project control



Project name: GreenWay Biodiversity Strategy

Job number: 3-11071

Client: GreenWay Sustainability Project

Contact: Adam Ward

Prepared by: Australian Wetlands Consulting Pty Ltd

Suite 201, 62 Moore Street

Austinmer, NSW, 2515

E | sydney@awconsult.com.au

Date:	Revision:	Prepared by:	Reviewed by:	Distributed to:
30.11.2011	A	Richard Berry Ian Colvin	IC Damian McCann	ACC
29.01.12	B	R B	ACC	ACC
29.03.12	C	R B	IC, ACC	
29.11.12	FINAL			ACC

Disclaimer: The information and subsequent recommendations contained within this strategy have been informed by information made available to AWC at the time of preparation and is assumed to be accurate. The intention of the strategy is to assist Council's decision making concerning the development of management responses and detailed designs and should not be acted upon without further consultation with appropriately qualified practitioners.

Copyright © Australian Wetlands Consulting Pty Ltd 2011. The information and concepts contained in this document are the property of Australian Wetlands Consulting for the sole use of the Client identified above and for the purpose for which it was prepared. Australian Wetlands accepts no responsibility for any third party who may rely on this document without the prior approval of Australian Wetlands Consulting. Use or copying of this document, or part thereof, without the written permission of Australian Wetlands Consulting constitutes an infringement of copyright.

1 Acknowledgements

We acknowledge the contribution from a range of Council and community representatives in the preparation of the GreenWay Biodiversity Strategy:

Council representatives

- Adam Ward, Biodiversity Officer, GreenWay Sustainability Project
- Sarah Kamarudin, Project Officer, GreenWay Sustainability Project
- Lauren McIver, Project Manager, GreenWay Sustainability Project
- Victoria Currie, Biodiversity Coordinator, Marrickville Council
- Doug Anderson, Biodiversity Officer, Leichhardt Council
- Lana McGee, Biodiversity Officer, City of Canterbury
- Janene Harris, Team Leader Sustainability, Ashfield Council

Community representatives

- Clare Felton, Inner West Environment Group
- Geoff Pollard, Inner West Environment Group
- Jo Blackman, Inner West Environment Group
- Yves Leibig, Cooks River Mudcrabs
- Abu Md. Saifur Rahman, GreenWay Bushcare
- Warren Moss, Callan Park Bushcare
- Liz Maher, Cooks River Mudcrabs
- Bronwyn Englaro, GreenWay Steering Committee
- William McCarthy, Community representative

Table of Contents

Project control.....	i
1 Acknowledgements	iii
Table of Contents.....	iv
2 Introduction	1
2.1 Purpose of this Strategy.....	4
2.2 GreenWay Biodiversity Vision.....	4
2.3 Biodiversity Objectives.....	5
3 Biodiversity Values in the GreenWay	7
3.1 Fauna.....	7
3.2 Flora.....	8
4 Creating a Habitat and Movement Corridor	10
4.1 Restoration of Native Vegetation.....	10
4.2 GreenWay and Inner West Light Rail Extension.....	11
5 Bio-Linkages for Protection & Connectivity.....	14
5.1 Bio-Links	14
5.2 Identification of Bio-Linkages	15
5.3 Classification and Prioritisation of Linkages.....	15
5.4 Bio-link Masterplan	17
5.5 Bio-link Treatments.....	22
5.6 Nature Strip Treatment	23
5.7 Traffic Island Treatment	24
5.8 Riparian Treatment.....	27
5.9 Open Space Edge Treatment	28
5.10 Habitat Island Treatment.....	29
6 Habitat & Migration Opportunities for Significant Flora & Fauna	32
6.1 Threatened flora and fauna.....	32
6.2 Habitat and Vegetation Management Strategies	32
7 Community Participation in Protecting & Restoring Biodiversity.....	34
7.1 Community Involvement	34
8 Mitigate Key Threats to Biodiversity	37
8.1 Biodiversity Threats	37
8.2 Threats.....	38
8.3 Priorities Action Statements (PAS).....	40
9 Coordinate Biodiversity Management Across the Region	41
9.1 Ongoing collaboration and implementation.....	41
10 Actions, Costs & Prioritisation.....	43
References	55
11 Appendix A – What is Biodiversity.....	58
12 Appendix B - Bio Links Checklist.....	61
13 Appendix C: Methodology and Assessment Criteria for Bio-Links.....	64
13.1 Remote Sensing.....	64
13.2 Fieldwork.....	64
14 Appendix D - Guidelines for Biodiversity	67

List of Tables

Table 5-1 and the table in Appendix C	16
Table 8-1 – TSC Key Threatening Processes	38
Table 15-1 – Species schedule for habitat ‘islands’	73

List of Figures

Figure 1-1 Regional Context Map	
Figure 3-1 shows the current Bushcare sites and the proposed locations of revegetation works. ...	12
Figure 5-1: Bio Links - North.....	18
Figure 5-2: Bio Links - Central.....	19
Figure 5-3: Bio Links – South	20
Figure 5-4: Catchment and Beyond.....	21
Figure 5-5: Tennant Parade	23
Figure 5-6: Tennant Parade with nature strip planting treatment	24
Figure 5-7: Ness Ave underpass	24
Figure 5-8: Ness Ave underpass with plant treatment to traffic islands	25
Figure 5-9: Hawthorne Parade and Barton Ave	26
Figure 5-10: Hawthorne Parade and Barton Ave with landscape treatment.....	26
Figure 5-11: Cooks River at Beaman Park.....	27
Figure 5-12: Cooks River at Beaman Park with riparian naturalisation	27
Figure 5-13: Typical park boundary	28
Figure 5-14: Park boundary with planting and altered maintenance regime.....	28
Figure 5-15: Open space parkland	29
Figure 5-16: Habitat islands.....	29
Figure 5-17: Drain naturalisation	30
Figure 5-18: Hawthorne Canal.....	31
Figure 5-19: A Naturalised Hawthorne Canal.....	31
Figure 7-1: Catchment Breakdown	36