

CONTENTS

Preface	iii
Acknowledgements	v
National Malleefowl Forum 2014 – Program	vii
Presentations – Oral	1
1. S Gillam Welcome.....	1
2. J Benshemesh Introduction to the National Forum.....	3
3. T Burnard How we have progressed as measured against the National Recovery Plan for Malleefowl and Resolutions from Remark	8
4. T Burnard Update from the National Malleefowl Recovery Program Coordinator	21
5. S Cail Report from the North Central Malleefowl Preservation Group (NCMPG) Western Australia	23
6. J DeJose Establishing new directions for the Malleefowl Preservation Group, Western Australia	28
7. M Bannerman Malleefowl conservation activities in NSW 2012-2014	30
8. S Gillam Malleefowl conservation in SA – Activities from 2012-2014.....	38
9. P Stokie Malleefowl conservation action in Victoria 2011-2014	47
10. M Irvin Saving Our Species – Malleefowl Iconic Species Project	50
11. B Parsons WA Malleefowl Network: a progress update	59
12. C Hedger Reproductive outputs of two comparable regions of the South Australia Murray–Darling Basin – Results and learnings for recovery.....	65
13. G Allen An investigation of potential landscape links to enhance Malleefowl conservation in northwest Victoria	77
14. S Mitchell How mining offsets can make a contribution towards meeting National Recovery Plan objectives	81
15. P Andrew A discussion on a proposed release of Malleefowl at Taronga Western Plains Zoo.....	83
16. T Cope Conservation genetics of Malleefowl	85
17. W Boles A brief history of Megapodes (<i>Megapodiidae</i>).....	95
18. J Benshemesh Update on the National Malleefowl Monitoring Database: recent developments and new gear	112
19. A Pennington Malleefowl (Ngaṅamara) as a flagship species for Indigenous Land Management in the Great Victoria Desert of WA, with notes on new sites & implications for Ngaṅamara distribution.....	117
20. J Benshemesh Progress towards a method of monitoring Malleefowl in the Maralinga Tjarutja Lands, South Australia	127
21. V Saffer The use of LiDAR to determine the presence of Malleefowl mounds.....	140
22. J Benshemesh Motion-sensitive cameras for monitoring a range of animals in Malleefowl monitoring sites	151
23. J Spark Using high definition aerial photography to search for Malleefowl mounds – A case study for Mount Gibson’s Extension Hill.....	162

24. J Read	Comparison of three survey techniques for locating Malleefowl mounds.....	174
25. J Connell	The Mallee Hawkeye Project: assessing most suitable habitat for threatened mallee birds using predictive fire history mapping	183
26. J DeJose	Do we need better questions?	209
27. C Hauser	Applying Adaptive Management Principles to Malleefowl conservation	210
28. C Hauser	Analysing the effects of ongoing and historical fox control on Malleefowl population viability	216
29. R van Hespen	Camera trapping analysis of mallee wildlife	221
30. M Bode	Predicting Malleefowl dynamics using decision theory and qualitative ecosystem modelling	223
31. A Towerton	A brief history of Malleefowl conservation and monitoring efforts In the Goonoo forest, New South Wales.....	237
32. M Lewis	Malleefowl activity at nesting sites increase fox and other feral animal visitation rates.....	242
33. M Lewis	Feral goat removal to restore habitat quality within Malleefowl nesting areas in the rangelands of NSW.....	248
Presentations – Poster		254
1. C Hedger	Mallee fires in the SA Murray-Darling Basin – losses, learnings and linings	254
2. G McNeill	Is road kill the greatest threat to adult Malleefowl survival in bush remnants in agricultural areas?	256
3. J Thomas	Emergency Summit for Threatened Mallee Birds.....	258
4. J DeJose	Thinking outside the jerry can.....	260
5. V Wilson & M Norman	Malleefowl at Monarto Zoo.....	262
6. A Smith	Malleefowl mound building: Effects on fire behaviour and habitat.....	264