Utility of owl pellets for monitoring threatened mammal communities: an Australian case study

Kye McDonald, Scott Burnett and Wayne Robinson

^ASchool of Science and Engineering, University of the Sunshine Coast, Locked Bag 4, Maroochydore DC, Qld 4558, Australia.

^BSchool of Environmental Sciences, Charles Sturt University, Old Sydney Road, Thurgoona, NSW 2641, Australia.

^cCorresponding author. Email: SBurnett@usc.edu.au

Table S1. Biomorphic measurements of lesser sooty owls captured within Danbulla National Park, Qld.

Owl ID	Capture	Weight	Wing length	Tail length	Bill length	Claw length
	Date	(g)	(mm)	(mm)	(mm)	(mm)
129	11/08/2009	610	255	120	25.0	21.2
261	13/08/2009	590	255	130	26.6	20.1
401	16/08/2009	540	250	120	-	19.0