Supplementary Material

The importance of species-specific survey designs: prey camera trap surveys significantly underestimate the detectability of endangered spotted-tailed quolls

T. Henderson^{A,*}, B. A. Fancourt^A and G. Ballard^{A,B}

^AEcosystem Management, School of Environmental and Rural Science, University of New England, Armidale, NSW 2351, Australia

^BVertebrate Pest Research Unit, NSW Department of Primary Industries, University of New England, Armidale, NSW 2351, Australia

^{*}Correspondence to: Email: thender7@myune.edu.au

Supporting Information



Fig. S1. Example camera trap image of a spotted-tailed quoll from the 'quoll' surveys. The red overlay indicates the Reconyx HC600 detection zones.



Fig. S2. Example camera trap image of a spotted-tailed quoll from the 'prey' surveys. The red overlay indicates the Reconyx HC600 detection zones.