

## **Supplementary Material**

### **Cost-effectiveness of thermal imaging for monitoring a cryptic arboreal mammal**

*Christopher A. Pocknee<sup>A,C,D</sup>, José J. Lahoz-Monfort<sup>A</sup>, Roger W. Martin<sup>B</sup> and Brendan A. Wintle<sup>A</sup>*

<sup>A</sup>School of BioSciences, Biosciences 4, The University of Melbourne, Royal Parade, Parkville, Vic. 3052, Australia.

<sup>B</sup>College of Science and Engineering, James Cook University, Cairns, Qld 4878, Australia.

<sup>C</sup>Present address: School of Biological Sciences, Building 8, University of Queensland, Brisbane, Qld 4072, Australia.

<sup>D</sup>Corresponding author. Email: [c.pocknee@uq.net.au](mailto:c.pocknee@uq.net.au)

**Appendix S1.** Study site information

<b>Site Number</b>	<b>Site Name</b>	<b>Type</b>	<b>Length (m)</b>	<b>Elevation (m a.s.l.)</b>	<b>Start Point Coordinates</b>	<b>Vegetation Class</b>	<b>Base Layer</b>	<b>Soil Type</b>
<i>1</i>	Wongabel State Forest	Forest	664	748	17.332209°S, 145.500559°E	Semi-deciduous notophyll vine forests	Basalt	Barron
<i>2</i>	Mt. Hypipamee	Forest	1002	973	17.428189°S, 145.486300°E	Simple and complex notophyll vine forests	Basalt	Mixed
<i>3</i>	Malanda Falls	Forest	663	729	17.355440°S, 145.586370°E	Complex mesophyll vine forests	Basalt	Pin Gin
<i>4</i>	Longland's Gap	Forest	1066	1167	17.454547°S, 145.477827°E	Simple notophyll vine forests	Rhyolite	No Data
<i>5</i>	Thiaki Creek Track	Forest	619	964	17.428270°S, 145.521621°E	Complex notophyll vine forests	Basalt	Maalan
<i>6</i>	Johnson Road	Edge	891	777	17.391150°S, 145.612789°E	Secondary successional complexes	Basalt	Pin Gin
<i>7</i>	Rock Road	Edge	1040	1038	17.445615°S, 145.406753°E	Simple notophyll vine forests	Basalt	Pin Gin
<i>8</i>	Thiaki Creek Ridge	Edge	905	991	17.432323°S, 145.514679°E	Complex notophyll vine forests	Basalt	Maalan
<i>9</i>	McKell Road	Edge	692	1014	17.433855°S, 145.507778°E	Complex notophyll vine forests	Basalt	Maalan
<i>10</i>	Turner Road	Edge	651	906	17.456304°S, 145.542678°E	Complex notophyll vine forests	Basalt	Maalan