



# LOCATION SURVEY

## North East Regional Nest Box Project

### SITE LOCATION

Recorded by	
Group name	
Nest box ID number	
Site address	
Land Tenure	<input type="checkbox"/> Public <input type="checkbox"/> Private
Easting <sup>1</sup> / Latitude <sup>2</sup>	
Northing <sup>1</sup> / Longitude <sup>2</sup>	
Datum	
GPS accuracy	
Landscape position	<input type="checkbox"/> Hilltop/ridge <input type="checkbox"/> Upper slopes <input type="checkbox"/> Lower slopes <input type="checkbox"/> Flats
Location description e.g. 50m from road on large tree left of gate	

<sup>1</sup> GDA zone 55; <sup>2</sup> WGS84 decimal

### PLACEMENT

Date box installed	
Installation height (m)	
Installation aspect	<input type="checkbox"/> N <input type="checkbox"/> NE <input type="checkbox"/> E <input type="checkbox"/> NW <input type="checkbox"/> S <input type="checkbox"/> SE <input type="checkbox"/> W <input type="checkbox"/> SW
Mounting system	<input type="checkbox"/> Backing board & screw <input type="checkbox"/> Chain/wire loop <input type="checkbox"/> Bracket & pin system <input type="checkbox"/> Nail direct/hanging <input type="checkbox"/> Other .....
Installation photos showing box on tree (Record photo no's)	
Describe box placement e.g. next to first fork on trunk	

### HOST TREE

Host tree species	
Host tree DBH (cm)	
Vegetation type	<input type="checkbox"/> Roadside <input type="checkbox"/> Scattered paddock tree <input type="checkbox"/> Remnant patch <input type="checkbox"/> Waterway/creek <input type="checkbox"/> Revegetation site <input type="checkbox"/> Garden/park <input type="checkbox"/> Other .....
Structure of nearby vegetation (tick all that apply to site)	<input type="checkbox"/> Single age canopy trees <input type="checkbox"/> Mixed age canopy trees <input type="checkbox"/> Shrubs > 2m height <input type="checkbox"/> Shrubs < 2m height <input type="checkbox"/> Exotic woody vegetation e.g. blackberry, willow <input type="checkbox"/> Native ground layer e.g. grasses, rushes, sedges <input type="checkbox"/> Exotic ground layer e.g. pasture grasses, weeds <input type="checkbox"/> Fallen timber/logs <input type="checkbox"/> Other .....
Number of flowering species	<input type="checkbox"/> < 4 species <input type="checkbox"/> ≥ 4 species <input type="checkbox"/> Unsure
Natural hollows	<input type="checkbox"/> No hollows <input type="checkbox"/> Small (< 10cm) <input type="checkbox"/> Large (10cm +)
TREE comments e.g. tree health, presence of hollows, etc.	



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### BOX DESIGN

Target species	
Nest box design source e.g. Refer to Guide for Types A-D, La Trobe, Ray Thomas, Turquoise Parrot, Peter Smith, Thurgoona Mens Shed, etc.	
Opening diameter (mm)	
Position of hole	<input type="checkbox"/> Front <input type="checkbox"/> Side <input type="checkbox"/> Rear <input type="checkbox"/> Top <input type="checkbox"/> Bottom
Material/construction (tick all that apply)	<input type="checkbox"/> Rough sawn pine <input type="checkbox"/> Dressed pine <input type="checkbox"/> Hardwood <input type="checkbox"/> 15mm Ply <input type="checkbox"/> 19mm Ply <input type="checkbox"/> Marine ply <input type="checkbox"/> Natural hollow <input type="checkbox"/> Painted <input type="checkbox"/> Unpainted <input type="checkbox"/> 3D printed <input type="checkbox"/> Other .....
Additional features	<input type="checkbox"/> Internal baffle <input type="checkbox"/> Rubber curtain <input type="checkbox"/> Mesh on front <input type="checkbox"/> Carpet on lid <input type="checkbox"/> Perspex on lid <input type="checkbox"/> Other .....
DESIGN comments e.g. magnetic clasp on lid, side opening lid, etc.	

### PROJECT MAP

Please draw a simple map of the site marking key features to ensure nest box can be located again in following monitoring sessions