



RBCN Survey Form

Return to mapping@richmondbirdwing.org.au

or

Mapping, c/- WPSQ, 95 William Street, Brisbane, QLD 4000

Item surveyed		Birdwing Vine		Richmond Birdwing Butterfly		How Many	
		<input type="checkbox"/> praevenosa (birdwing vine)	<input type="checkbox"/> Adult male	<input type="checkbox"/> pupa			
		<input type="checkbox"/> laheyana (Mountain birdwing vine)	<input type="checkbox"/> Adult Female	<input type="checkbox"/> larva	<input type="checkbox"/> egg		
Observer Name (not for public viewing)						Date of observation	
At least one of these (not for public viewing)	Email Observer						
	Address Observer						
	Phone						
District/Area (eg Lake MacDonald)						Shire	
Description of Location Describe the location where observation was made.							
At least one of these	Latitude	<input type="text"/> deg dd	<input type="text"/> mins mm.mmm	Longitude	<input type="text"/> deg mins	<input type="text"/> mins ddd	<input type="text"/> mm.mmm
	Address of observation (not for public viewing)						
Size (plants only)		<input type="checkbox"/> Seedling <50 leaf nodes	<input type="checkbox"/> 50 to 100 leaf nodes			Tenure	<input type="checkbox"/> Public land
		<input type="checkbox"/> 100 to 200 leaf nodes	<input type="checkbox"/> >200 leaf nodes and coppicing (multiple stems)				<input type="checkbox"/> Private land
Wild/Planted		<input type="checkbox"/> Wild <input type="checkbox"/> Planted (Tick one or leave blank)					
General Comments							

Items in green print are not for public viewing.



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Item surveyed		<input checked="" type="checkbox"/> praeviosa (butterfly plant)		<input type="checkbox"/> RB butterfly	<input type="checkbox"/> RB larva	How Many	10	
		<input type="checkbox"/> RB pupa	<input type="checkbox"/> RB egg					
Observer Name		Alan Cunningham				Date of observation	07/07/07	
At least one of these	Email Observer	alan.cunningham@yourisp.com.au						
	Address Observer	Some address, Somewhere 4444						
	Phone	1234 5678						
District/Area <small>(eg Lake MacDonald)</small>		Cooroy			Shire	Noosa		
Description of Location Describe the location where observation was made.		Along Six Mile Crk, 100m from road near intersection of						
At least one of these	Latitude	<input type="text" value="26"/> deg <small>dd</small>	<input type="text" value="32.621"/> mins <small>mm.mmm</small>	Longitude	<input type="text" value="153"/> deg <small>dd</small>	<input type="text" value="05.632"/> mins <small>mm.mmm</small>		
	Address of observation	Six Mile Creek Rd, Cooroy						
Size (plants only)		<input type="checkbox"/> Seedling <50 leaf nodes	<input type="checkbox"/> 50 to 100 leaf nodes	<input checked="" type="checkbox"/> 100 to 200 leaf nodes		<input type="checkbox"/> >200 leaf nodes and coppicing (multiple stems)	Tenure <input checked="" type="checkbox"/> Public land <input type="checkbox"/> Private land	
Wild/Planted		<input checked="" type="checkbox"/> Wild <input type="checkbox"/> Planted (Tick one or leave blank)						
General Comments		Noosa & District Landcare is aware of this site, and continues to monitor.						

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Notes on fields to be filled:

** This value is required

* Desirable to have this value.

** Item surveyed	Select one from list provided
Nr Survey Items ?	Number of items referenced in the survey form.
** Name Observer	Person who made the observation. Personal details and specific location details are not displayed on the general access screens. These details are only displayed to registered members.
** Date	Date of the observation
* Email	It is useful to be able to contact the observer if further information is required.
Address	Address of observer
Contact Phone	
** District/Area	Name of district or area - This can be the name of a creek, a
** Description of Location	Describe the nature of the ground and vegetation where the item was observed and address if private property
* Latitude	For private property, take the GPS reading from the front gate of the property. Use the format dd mm.mmm (degrees and minutes)
* Longitude	For private property, take the GPS reading from the front gate to the property. Use the format ddd mm.mmm (degrees and minutes)
Address of observation	Enter the address (number street or road and location of siting)
* Shire	The local council – select from the list.
* Tenure	Found on public land or private land.
* Size	Applies to plants only – Used as a gauge for determining the maturity and age of the plant.
* Wild/Planted	Wild = naturally occurring vine. Planted=cultivated vine
* General Comments	Describe the situation in general. Do not include latitude, longitude, address or contact details out of these comments.