

**Information to be collected for every 1 km transect**

Observer Names:

Date:  
 Start Time:                 Outward                                 Inward  
 Finish Time:                Outward                                 Inward  
 Transect Name:  
 Transect Code:  
 Mid-point GPS coordinates (WGS84):

Wind  
 0=none  
 1= Light (Obvious movement of leaves on tall trees)  
 2=Moderate (Obvious movement of upper branches of tall trees)  
 3=Strong (Obvious movement of boles of tall trees)

Mist  
 1= no mist  
 2=mist present (visibility >20m)  
 3=heavy mist (visibilty<20m)

RSB Territories  
 On the reverse side of this sheet make a sketch showing the location of every RSB recorded within the transect, on either the outward and inward passes through the transect. In the sketch, indicate the following, for every RSB recorded (i.e. outbound and inbound birds):  
 GPS coordinates of nearest point on track (WGS84)  
 Distance from track (m) and which side of the track.  
 Time of the record (for all birds outbound and inbound).  
 Were repeated bouts of the clinking call used? YES/NO                 For how long?  
 Was the site in open eucalypt forest with dense understorey?       YES/NO  
 If NO, please supply details to the survey coordinator during the debrief.

Calls: For each record, please list here what calls other than the clinking call were used including to name any species that were mimicked. Also write the time of the record, to link with the sketch.

Flame Robin Territories  
 GPS Coordinates of any sightings and plumage of birds (WGS84)

List all bird species present  
 Also note any breeding evidence (all species), & include exact numbers for other IBA nomination species

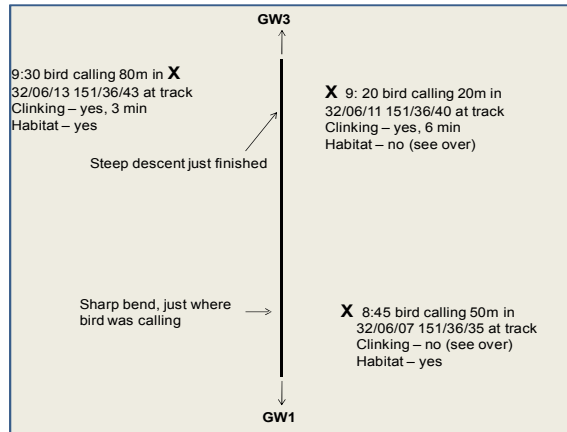
Other IBA species = Paradise Riflebird, Green Catbird, Regent Bowerbird, Australian Logrunner, Pale-yellow Robin

### Details of Rufous Scrub-bird Locations

Please make a sketch showing every RSB location that you recorded in this transect, with:

- the direction to the two adjacent transects
- the location(s), in relation to the transect
- which side of the transect
- distance in from the road/track
- the coordinates (WGS84) at the track
- the time(s) i.e. record both outbound and inbound
- clinking call (Yes/No).  
(if No: provide more details, on front page)
- open eucalypt habitat (Yes/No).  
(if No: make a note of the details, for the debrief)
- any obvious features that will help relocate the site

Example:



Transect Code: