

Method for Surveying for Threatened Stag Beetle Species (version 17.10.02)

The *Fauna Technical Note Series* provides supplementary information and technical explanation for Forest Practices Officers on commonly encountered fauna management issues in production forests. These technical notes are advisory guidelines and do not constitute additions/alterations to the *Forest Practices Code*.

This technical note was prepared by Jeff Meggs (FT) and Sarah Munks (FPB).

Background

Tasmania has five species of stag beetle listed as threatened on the Tasmanian *Threatened Species Protection Act 1995.* These are:

Endangered

Vulnerable

Vulnerable

Vulnerable

Endangered

- Broad-toothed stag beetle (*Lissotes latidens*)
- Mt Mangana stag beetle (*L. menalcas*)
- Simsons stag beetle (Hoplogonus simsoni)
 Bernemisszes stag beetle (UL bernemisszei)
- Bornemisszas stag beetle (*H. bornemisszai*)
- Vanderschoors stag beetle (*H. vanderschoori*)

Surveys may be required for these species in areas proposed for forestry operations. Surveys for *Lissotes menalcas* require specialists but *Lissotes latidens* and the three northeast species of *Hoplogonus* can be surveyed by hand searching by appropriately trained people. This technical note outlines the recommended survey method so that results can be interpreted in terms of existing knowledge. For further information on Tasmania's threatened stag beetles, see the reading list at the end of this technical note.

Who should do surveys?

Surveys should be conducted by trained Fauna officers and/or specialists from DPIWE/FPB. Collection of any of these species requires a permit from the Threatened Species Unit, DPIWE. Application forms are available at <u>http://www.dpiwe.tas.gov.au/</u>.

Survey methods

Two survey methods are described. One is a search to establish whether a species is present at a site and is recommended for *Lissotes latidens, Hoplogonus simsoni, H. bornemisszai,* and *H. vanderschoori*. The other is a more systematic area search method that can be used to obtain density estimates for *H. simsoni* and *H. bornemisszai*.

1. Timed search (To determine species presence at a site)

At least three separate geographic sites should be sampled within the proposed harvest area. The sites should be in areas of suitable habitat, i.e. rainforest and wet eucalypt forest containing coarse woody debris (rotting logs), amongst leaf litter accumulation against logs and under logs. Search under as many logs as possible for live *Hoplogonus* and/or *Lissotes* species and body parts of dead beetles. Spend at least 2 person hours searching at each site.

Adults emerge in late spring/early summer and can be found until March/April. It is thought that most adults die off in autumn so most searches will only find dead specimens. Any live beetles are to be recorded and released at the site of capture. Remains of dead beetles are also to be recorded. Any segments found should be collected, stored in 70% alcohol or methylated spirits and forwarded to the FPB for identification. If you are unsure of the identity of any live specimens please contact the FPB.

2. Systematic area search (H. simsoni and H. bornemissza only)

Multiple sites should be sampled within each proposed harvest area in order to sample the range of environments (i.e. different topographies (e.g. gully/flat, mid-slope, and ridge-top), different aspects and slopes, proximity to streams, etc.) present within the harvest area. Where these attributes are relatively consistent within the harvest area, sites should be selected to sample as wide an area as possible. Hence, sites should generally be located greater than 100 m from one another. This will indicate whether the beetle is evenly or patchily distributed through the harvest area. The minimum number of sites that should be sampled is dependent on the size of the harvest area (see Table 1 below).

Harvest area (ha)	Minimum no. of sites
< 50	2
50-100	3
> 100	4

Table 1. The **minimum** number of sites to be sampled for various sizes of harvest areas

Within a particular harvest area environment (e.g. a mid-slope with an easterly aspect), the site selected should be representative of that environment across the harvest area. Wherever possible, sites should be located at least 30 m from roads, paddocks or other disturbed habitat. The location of each site (Australian Map Grid co-ordinates) should be recorded from 1:25 000 map sheets and/or with a Geographic Positioning System. Information on the forest habitat at each site should be collected and recorded on data sheets available from the Forest Practices Board Zoology Section.

At each site, a 10 m radius circular plot is marked out (or estimated). Six 1m² leaf-litterplots are placed randomly within each plot ensuring all potential microhabitats (i.e. leaf litter, under logs, under rocks, etc.) are sampled and the leaf litter and other microhabitats are then systematically searched for live *Hoplogonus* species and body parts of dead ones. Bare ground should be avoided but its presence noted on the data sheet. Each sub-plot should take no longer than 15 minutes to thoroughly search. Therefore, each site within a harvest area should take one person no longer than 2 hours to complete. Of utmost importance is consistency in search effort between sub-plots and sites.

Any live beetles are to be recorded and released at the site of capture. Parts of dead beetles are also to be recorded. Identifiable body parts included male heads, female heads with thorax attached, and thoraces and abdomens of both sexes. The abdomens of both *Hoplogonus* sexes have distinctive spurs on the front corners of the wing covers. Also, there are very small matching spurs on the thorax of the beetle (see Figure 1).

Record the number of identifiable male/female parts (heads), number of live males/females and total number of identifiable body parts. Minimum number refers to the minimum number of beetles that can be inferred as being present from body parts. For example, one male head, two thoraces, one abdomen, and one live female would equate to a minimum number of three; (one dead male, one dead of unknown sex and one live female). This is determined from the two thoraces plus one live female, as the other body parts may have belonged to the same dead beetle. Any doubt about the identification of species should be clarified by the Forest Practices Board Zoologists or available specialist. Completed data sheets should be sent to the FPB Zoology with a map showing the location of the sampling sites.

Contact the Forest Practices Board Zoologists if assistance or further clarification is required.

Equipment required

Ideally, surveys should be conducted using a standard 1 m quadrat and sampling vials. These can be supplied by the Forest Practices Board for about \$20. If these are unavailable, a 1-metre ruler (or equivalent measure) and jars with lids can be used.

Further reading

Bartolozzi, L. (1996). Description of a new species of *Hoplogonus* Parry, 1875 from Tasmania (Coleoptera: Lucanidae). *Redia* 79:91-95.

Bryant S.L. and Jackson, J. (1999) *Tasmania's Threatened Fauna Handbook: What, Where and How to Protect Tasmania's Threatened Animals.* Threatened Species Unit, Parks and Wildlife Service, Hobart.

Forest Practices Board (2000) *Threatened Fauna Manual for Production Forests in Tasmania*. Revised version.

Meggs, J.M. (1996) *Distribution and conservation status of two threatened species of lucanid beetle in Tasmania*. Unpublished report to Forestry Tasmania and the Australian Heritage Commission, Hobart.

Meggs, J.M. (1997) *Simsons Stag Beetle*, Hoplogonus simsoni, *in North-east Tasmania: Distribution, Habitat Characteristics and Conservation Requirements*. Unpublished report to the Forest Practices Board and Forestry Tasmania.

Meggs, J.M. (1999) Distribution, habitat characteristics and conservation requirements of the broad-toothed stag beetle, *Lissotes latidens* (Coleoptera: Lucanidae). Unpublished report to the Forest Practices Board and Forestry Tasmania.

Richards, K. (1999) Occurrence of *Hoplogonus bornemisszai* (Bornemisszas stag beetle) and *H. vanderschoori* (Vanderschoors stag beetle) in priority coupes, north-east Tasmania. Unpublished report to Forestry Tasmania and the Forest Practices Board.

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STAG BEETLE DATA SHEET – TIMED SEARCH

Site Information Date Record ID Date Recorders 3 4

Grid ref.		Мар	Method	Accuracy
E	Ν			

Locality	Distance	Direction

Forest community	Geology	Search time	No. of logs		
Logging history		Fire history			

Observations

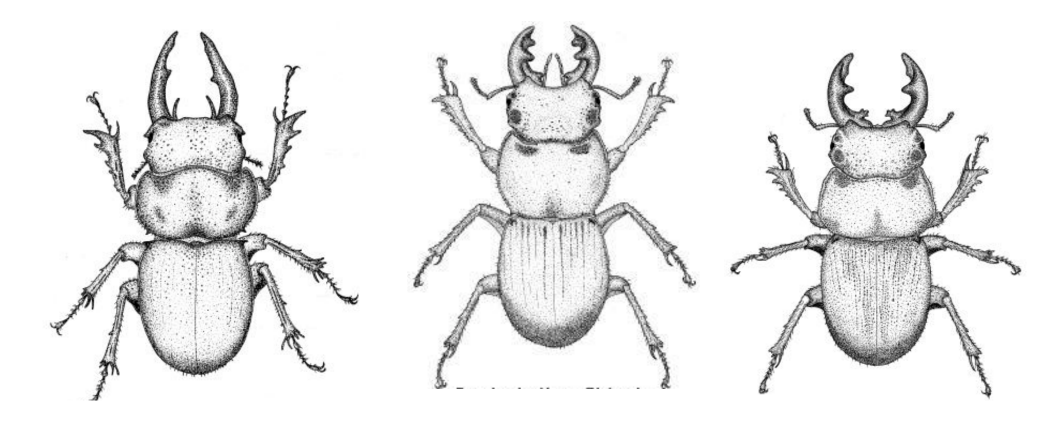
Spe	ecies	No.	LS	Cond	
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

Coupe			Sub-	site		G	rid-ref	0	I	Mapsh				С	ollectors		
Date		Cou	pe area	a (ha)			Pred. O	pt. habita	at (ha)	Pred. Sub-opt. habitat (h			oitat (ha)		Describer		
Vegetation description Species							Altituc	le			D	ist. from					
	HGT									Aspect	t			ro	ad etc.		
OST	COV									Slope	(°)			D	istance fror	n stream	
	HGT									Topography				1	= < 30 m		
UST	COV									Flat 2 = 30				= 30-50 m			
	HGT									Gully	Gully			3	= 50-100 m	1	
TS	COV									U/M/L slope			4	= > 100 m			
LS	HGT									Ridge				Fi	re < 50 yrs	(Y/N)	
	COV									Geolog	gy (fr	om 1::	50 000 r	naps)			
F	COV									Geocode (from 1:50 000 maps)							
G	COV									Simson	ns sta	g beet	les				
TOTAL	COVER			Open u	unde	rstore	y (Y/N)?			Plot no	•	Μ	F	Live N	1 Live F	Min. No.	Total No.
Distinc	t manfer	n laye	r (Y/N	J)?				COV		1							
Leaf lit	ter depth	n	Leaf l	itter co	over		Selective	logging		2							
1 = < 1 cm	m		1 = 0-2	25%			1 = zero			3							
2 = 1-3cm			2 = 25-	-50%	1%		2 = low		4								
$3 = > 3c_1$	m		3 = 50-		-75%		3 = medium	n		5							
			4 = > 7	5%			4 = high			6							
Notes	•							·			·						

Hoplogonus species survey data sheet

Hoplogonus species comparisons

See profiles in *Threatened Fauna Manual* or refer to reading list in this note for more detailed descriptions.



Simsons stag beetle

Bornemisszas stag beetle

Vanderschoors stag beetle

Note: only males shown in this diagram