

FLORA AND FAUNA GUARANTEE ACT 1988

NOMINATION OF A TAXON FOR INCLUSION, REMOVAL OR AMENDMENT TO THE FFG ACT THREATENED LIST

Please refer to the "Guidance for nominators of a taxon" before completing this form.

NOMINATOR'S DETAILS Note: Your details are subject to the provisions of the Privacy Act 1988 and will not be divulged to third parties.				
Full name				
Organisation (if applicable)				
Telephone				
Email address Your email address will only be used in accordance with the Privacy Collection Notice.				
Postal address and postcode				
Declaration I declare that, to the best of my knowledge, the information in this nomination and its attachments is true and correct.				
Signature				
Date				
LODGEMENT				
By email to	sac.secretariat@delwp.vic.gov.au			
By post	Secretary, Scientific Advisory Committee Biodiversity Division Department of Environment, Land, Water and Planning PO Box 500 - EAST MELBOURNE VIC 8002			

Copyright and Third Party Information

Please note your nomination will be treated in accordance with the Privacy Collection Notice provided with this form. You should not include any other personal information in the body of this nomination, such as email and phone details.

Please complete (Required)

- I have read the Privacy Collection Notice
- I confirm the following statement is correct: I am entitled to deal with the intellectual property rights (including copyright) of all material (both mine and that of any third party) in my nomination, and have obtained the necessary consent(s) from any third parties owning the copyright for such dealings.

Prescribed information required for nominations

The *Flora and Fauna Guarantee Act 1988* (FFG Act) requires that a nomination should include a certain minimum amount of information, known legally as 'prescribed information'. Nominations without this information may be rejected as being invalid by the Scientific Advisory Committee. Prescribed information is included in the green-shaded boxes:

SCIENTIFIC NAME OF THE TAXON				
COMMON NAME(S)				
TAXONOMY				
Please note that a species is only considered valid if it is accepted by Museums Victoria or the Royal Botanic Gardens Victoria.				
If the species is not conventionally accepted, please provide the following information:				
(a) a manuscript quality taxonomic description of the taxon; and				
<i>(b) evidence that at least one voucher specimen is lodged with a relevant scientific institution.</i>				
REASON FOR NOMINATION				
□ Listing □ Transfer to another category □ Delisting				
EVIDENCE				
Summarise evidence that the taxon is:				
(a) eligible for addition to the FFG Threatened List, as a new nomination or a newly described taxon				
(b) no longer eligible in its current category and is being nominated to a higher or lower category				
• e.g. nominating to change the taxon's conservation status to a higher or lower category, or				
 as a result of a taxonomic change, either splitting an existing taxon into two or more or lumping it into another taxon 				
(c) is no longer eligible in its current category of threat and that it is eligible in a lower category of threat.				
SPECIAL NEED				
If the nomination is to list a taxon below the level of sub-species, describe the special need.				
DESCRIPTION				
Provide a description of the taxon, which unambiguously distinguishes the taxon from all other taxa; and indicates whether the taxon is a vascular or a non-vascular plant, vertebrate or invertebrate animal or some other form of life.				

The following fields are not prescribed information but include additional information that may be used in assessing the nomination. Those that are likely to be of most value are in coloured boxes. If you don't enter anything into these, you may be requested to provided further information.

1. DESCRIPTION, LIFE HISTORY / BIOLOGY

2. HABITAT

if possible, include the shape of the taxon's distribution where it's not evenly spread e.g. along rivers/riverbanks or scattered on rocky outcrops above a certain elevation

3. GENERATION LENGTH

4. THREATS

Describe how the taxon has or will be impacted, i.e. how severe, the extent, evidence of the impact, over what time period.

5. POPULATION

What is the current number of mature individuals? If not known, please explain why.

How have these figures been derived?

Are there extreme fluctuations in the number of subpopulations?YES / NO / UNKNOWNIf yes, provide details.

6. Translocations and captive/enclosed subpopulations

Have there been translocations (introduction or re-introduction)? If yes, how long ago? Is there is observed reproduction within the translocates/introduced populations? *If so, please provide details*.

7. Subpopulations

How many subpopulations are there? Provide details if known.

Are there extreme fluctuations in the number of subpopulations? If yes, provide details.	YES / NO / UNKNOWN

8. Fragmentation		
Is the distribution severely fragmented? If yes, provide details.	YES / NO / UNKNOWN	

9. REDUCTION

What evidence do you have of past population decline and over what time period? *Provide percentage if possible.*

If there is no information, please explain why.

If the trend is decreasing; are the causes of the reduction understood?	YES / NO / UNKNOWN / NOT APPLICABLE
Have the causes of the reduction ceased?	YES / NO / UNKNOWN / NOT APPLICABLE
Are the causes of the reduction reversible?	YES / NO / UNKNOWN / NOT APPLICABLE

What evidence do you have of future population decline and over what time period? *Provide percentage if possible.*

If there is no information, please explain why.

Has there been observed any evidence of mortality? If so, provide details

Has there been observed any evidence of recruitment? If so, provide details.

Is there a continuing decline over any time period into the future? If so, provide details.

Is there a continuing decline in area, extent or quality of habitat over any time period into the future? *If so, provide details*.

10. GEOGRAPHIC RANGE

Distribution in Victoria

Although DELWP will assist with generating a distribution map, please provide a brief description of the distribution, and include if possible the most distant records, the number of records and the source. If possible, attach a map.

11. Survey effort (Provide details)				
12. Very restricted				
Is the distribution very restricted?		YES / NO / UNKNOWN		
If yes, provide details.				
13. Locations				
At how many locations does the species occur?				
If you have provided a number, explain how this was derived:				
14. REFERENCES				