DUNSBOROUGH SPIDER ORCHID (CALADENIA VIRIDESCENS)

INTERIM RECOVERY PLAN 2005-2010

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Photograph: Andrew Brown

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FOREWORD

Interim Recovery Plans (IRPs) are developed within the framework laid down in Department of Conservation and Land Management (CALM) Policy Statements Nos. 44 and 50.

IRPs outline the recovery actions that are required to urgently address those threatening processes most affecting the ongoing survival of threatened taxa or ecological communities, and begin the recovery process.

CALM is committed to ensuring that Critically Endangered taxa are conserved through the preparation and implementation of Recovery Plans or Interim Recovery Plans and by ensuring that conservation action commences as soon as possible and always within one year of endorsement of that rank by the Minister.

This Interim Recovery Plan results from a review of, and replaces, IRP No.121 Caladenia busselliana and Caladenia viridescens (Stack et al. 2002).

This Interim Recovery Plan will operate from September 2005 to August 2010 but will remain in force until withdrawn or replaced. It is intended that, if the taxon is still ranked Critically Endangered, this IRP will be reviewed after five years and the need for a full recovery plan assessed.

This IRP was given regional approval on 21 November 2005 and was approved by the Director of Nature Conservation on 13 December 2005. The allocation of staff time and provision of funds identified in this Interim Recovery Plan is dependent on budgetary and other constraints affecting CALM, as well as the need to address other priorities.

Information in this IRP was accurate at September 2005.

ACKNOWLEDGMENTS

The following people have provided assistance and advice in the preparation of this Interim Recovery Plan:

Mark Brundrett	Orchid Research Unit, Botanic Garden and Parks Authority
Leonie Monks	Research Scientist, CALM's Science Division

Thanks also to the staff of the W.A. Herbarium for providing access to Herbarium databases and specimen information, and CALM's Wildlife Branch for assistance.

SUMMARY

Scientific Name:	Caladenia viridescens	Common Name:	Dunsborough spider orchid
Family:	Orchidaceae	Flowering Period:	September – October
CALM Region:	South West	CALM District:	Blackwood
Shire:	Busselton	Recovery Team:	South West Region Threatened Flora and
		C C	Communities Recovery Team

Illustrations and/or further information: Brown, A., Thomson-Dans, C. and Marchant, N. (Eds) (1998) *Western Australia's Threatened Flora.* Department of Conservation and Land Management, Perth; Hoffman, N. and Brown, A. (1992) *Orchids of South-west Australia.* University of Western Australia Press. Perth; Hopper, S.D. and Brown, A.P. (2001) Contributions to Western Australian Orchidology:2. New taxa and circumscriptions in *Caladenia* (Spider, Fairy and Dragon orchids of Western Australia). *Nuytsia* 14(1/2), 27-308.

Current status: *Caladenia viridescens* was declared as Rare Flora in September 1992, under the Western Australian *Wildlife Conservation Act 1950*, and ranked as Critically Endangered (CR) in September 1995. It is also listed as Endangered under the Commonwealth *Environment Protection and Biodiversity Conservation* Act 1999 (EPBC Act). The species currently meets World Conservation Union (IUCN 2000) Red List Category 'CR' under criteria B1ab(iii,v)+2ab(iii,v); C2a(i) and D due to the limited distribution and severe fragmentation of populations and continuing decline in the quality of the habitat and number of mature individuals. The main ongoing threats are further habitat degradation and inappropriate fire regimes.

Description: Caladenia viridescens stands from 25 to 40cm high, and has a single leaf, 15-20cm long and 5-8mm wide. It displays one to three flowers, which are pale green, stiffly held, and which have a narrow labellum. The flowers are similar in size and shape to those of *C. busselliana* and also the common *C. paludosa* (Swamp Spider Orchid). *C. viridescens* differs from *C. busselliana*, its nearest relative, in its green colouration, its dark maroon fringe and apex, and shorter, wider clubs on the sepals (Hoffman and Brown 1992). Although the plants are perennial herbs, they are reduced to a below-ground storage organ (tuber) in summer, re-emerging in autumn and flowering from mid-September to late October.

Habitat requirements: *Caladenia viridescens* occurs over a linear range of 12km near the northern end of the Leeuwin-Naturaliste Ridge. It grows on well-drained lateritic sandy loam soils in marri and peppermint woodlands with *C. brownii* or coastal heath with *Calothamnus graniticus* subsp. *graniticus*, *Hakea trifurcata* and many other *Caladenia* species, and occasionally occurs in the same swampy areas that *C. busselliana* favours.

Guide for decision-makers: Section 1 provides details of current and possible future threats. Developments in the immediate vicinity of populations or within the area defined as habitat critical for survival require assessment. Any on-ground works (clearing, firebreaks, roadworks, spraying of herbicides, burning, drainage etc) in the immediate vicinity of *Caladenia viridescens* will require assessment. Proponents should demonstrate that on-ground works will not have an impact on the species, or on its habitat or potential habitat.

Habitat critical to the survival of the species, and important populations: Habitat critical to the survival of the species includes the area of occupancy of known populations, similar habitat adjacent to known populations (within 200 m), and additional occurrences of similar habitat in nearby areas that do not currently contain the species but may have done so in the past. Given that this species is listed as Critically Endangered, it is considered that all wild and translocated populations are important populations.

Benefits to other species/ecological communities: Recovery actions implemented to improve the quality or security of the habitat of *Caladenia viridescens* will also improve the status of the Endangered giant spider orchid (*C. excelsa*) as well as the Critically Endangered Bussell's spider orchid (*C. busselliana*), which occurs in the habitat of *C. viridescens* at Population 4.

International Obligations: This plan is fully consistent with the aims and recommendations of the Convention on Biological Diversity, ratified by Australia in June 1993, and will assist in implementing Australia's responsibilities under that Convention. Although the taxon is listed under the United Nations Environment Programme World Conservation Monitoring Centre (UNEP-WCMC) Convention on International Trade in Endangered Species (CITES) this IRP does not affect Australia's obligations under international agreements.

Role and interests of indigenous people: Indigenous communities interested or involved in the region affected by this plan have not yet been identified, however, implementation of recovery actions under this plan includes consideration of the role and interests of indigenous communities in the region. Input and involvement will be sought from any indigenous groups that have an active interest in areas that are habitat for *Caladenia viridescens*. The Aboriginal Sites Register maintained by the Department of Indigenous Affairs does not list any significant sites in the vicinity of this population.

Social and economic impacts: The implementation of this recovery plan has the potential to have some social and economic impact, as some populations are located on Shire and unvested reserves, and State Forest, and this is discussed under recovery actions.

Evaluation of the Plans Performance: CALM, in conjunction with the Recovery Team will evaluate the performance of this IRP. The plan is to be reviewed within five years.

Existing Recovery Actions: The following recovery actions have been or are currently being implemented:

- 1. Relevant land managers have been made aware of the location and threatened status of the species.
- 2. DRF markers have been installed at all roadside populations.
- 3. Habitat restoration measures including deep-ripping, rubbish removal and weed control have been undertaken at Population 4. A track at Population 4 has also been closed to help prevent illegal rubbish dumping.
- 4. Spot spraying of weeds has been carried out as appropriate.
- 5. The habitat of Population 4 has been fenced to exclude grazing.
- 6. Staff from Botanic Garden and Parks Authority (BGPA) collected seed from Population 1 in 2001. They also collected seed and fungi in 2002. This is stored in the BGPA's plant science lab at –196°C.
- 7. BGPA staff are assessing material from *Caladenia viridescens* to determine the genetic distinctiveness of the species.
- 8. Germination trials of *Caladenia viridescens* have been carried out by BGPA staff and germination rates of around 60% have been achieved.
- 9. A research burn was undertaken in December 1999 to investigate how the species responds to fire. Monitoring of this trial is ongoing. Population 3b was burnt in Autumn 2002 and the area around Population 1b was burnt in May 2004.
- 10. A fire management strategy is being developed, and will be modified as appropriate when results of fire research are known.
- 11. The process of changing the tenure of the Shire Reserve, on which Population 4 occurs, to an 'A' Class Nature Reserve under the care, control and management of the Conservation Commission has commenced.
- 12. Staff from CALM's Blackwood District regularly monitor populations of the species. The exact location of individual plants is recorded by differential GPS where possible.
- 13. An information sheet that describes and illustrates the species has been produced and distributed.
- 14. A new population (Population 6) was located during surveys for additional populations undertaken in 1999-2000.
- 15. The species was promoted through threatened flora displays at local wildflower shows and threatened flora field days.
- 16. A review of historical rainfall data was undertaken in 2001 to identify any correlation between rainfall patterns and orchid flowering.
- 17. The South West Region Threatened Flora and Communities Recovery Team is overseeing the implementation of this IRP.

IRP Objective: The objective of this Interim Recovery Plan is to abate identified threats and maintain or enhance *in situ* populations to ensure the long-term preservation of the species in the wild.

Recovery criteria

Criteria for success: The number of individuals within populations and/or the number of populations have increased by 10 percent or more over the period of the plan's adoption under the EPBC Act.

Criteria for failure: The number of individuals within populations and/or the number of populations have decreased by 10 percent or more over the period of the plan's adoption under the EPBC Act.

Recovery actions

- 1. Coordinate recovery actions
- 2. Stimulate seed set
- 3. Collect seed and fungal material
- 4. Monitor populations
- 5. Conduct further surveys
- 6. Complete and implement the fire management strategy
- 7. Obtain biological and ecological information
- 8. Undertake translocation
- 9. Stimulate flowering

- 10. Map critical habitat
- 11. Continue weed control
- 12. Control rabbits
- 13. Liaise with land managers
- 14. Seek to increase security of Population 4
- 15. Promote awareness
- 16. Rehabilitate habitat as required
- 17. Review this Plan

1. BACKGROUND

History

There are 340 orchid taxa in the south west of Western Australia of which 300 are endemic to this corner of the State. Of these 34 are Critically Endangered and 34 others are only known from a few locations and require urgent investigation.

Caladenia viridescens was first collected in 1985 in a road reserve near Dunsborough by Steve Hopper and Andrew Brown (Population 1). They located more than 20 plants at this time. Eight plants were located in the population in 2001. There are now six populations, and monitoring indicates that the numbers fluctuate and are generally in decline. Several plants were reported from Leeuwin Naturaliste National Park in 1986 (Population 5), but have not been relocated since to confirm the identification. There was a summer fire at the site in 1993/94 that would have been expected to stimulate flowering and further recruitment. However, repeated surveys (1994, 1997, 1999, 2000 and 2001) have not located any plants of *C. viridescens* at that location. Surveys in 1999 located one new population near Population 2 (Population 6), but this was not relocated in 2000 or 2001.

Description

Caladenia viridescens stands from 25 to 40cm high, and has a single leaf, 15-20cm long and 5-8mm wide. It displays one to three flowers, which are pale green, stiffly held and which have a narrow labellum. The flowers are similar in size and shape to those of *C. viridescens* and also the common *C. paludosa* (swamp spider orchid). *C. viridescens* differs from *C. busselliana*, its nearest relative, in its green colouration, its dark maroon fringe and apex, and shorter, wider clubs on the sepals (Hoffman and Brown 1992). Although the plants are perennial herbs, they are reduced to a below-ground storage organ (tuber) in summer, re-emerging in autumn and flowering from mid-September to late October.

Distribution and habitat

Caladenia viridescens grows in well-drained, lateritic sandy loam soils in marri (*Eucalyptus calophylla*) and peppermint (*Agonis flexuosa*) woodlands or coastal heath over a range of only 12 linear kilometres in the Dunsborough area. It also occasionally occurs in the same swampy habitat that *C. busselliana* favours (Hoffman and Brown 1992; Brown *et al.* 1998).

Associated species include *Calothamnus graniticus* subsp. graniticus, C. brownii, Hakea trifurcata and many other *Caladenia* species.

Biology and ecology

Caladenia species such as *C. viridescens* typically have a growing phase from March through to late November. Early in the growing season the orchid remains below ground as a newly sprouted shoot from the dormant tuber. Following the first seasonal rains a single leaf appears above ground and mycorrhizal associations with soil fungi are active. Orchid seedlings are dependent on one specific, or range of, specific mycorrhizal fungi for seed germination and nutrition. During winter the replacement tuber, which is essential for survival until the following year, is initiated and continues to develop until late in the growing season. The survival of the plant to the following growing season is dependent on the presence of this tuber at the end of the growing season and for the tuber to survive the period of summer dormancy. Further research is needed into understanding what stimulates tuber production, and the interactions between leaves and tubers as 'sinks' for resources. It seems likely that tubers must reach a critical size to sustain dormancy throughout the summer (Batty *et al.* In prep A, B).

Not all plants in a population will produce flowers in any one year. Generally, for every plant in flower, a number of vegetative plants will be present. The proportion of flowering to non-flowering individuals is influenced by environmental conditions including the presence or absence of summer fire and the amount of rainfall received during winter and spring (Batty *et al.* In prep A, B).

Flowering individuals will produce a bud mid way through the growing season that continues to grow until flowering. Plants flower for approximately two weeks or until pollination occurs, after which flowers collapse and if pollination was successful a seed capsule develops. The capsule swells as seed matures, and this can take from six to eight weeks to develop depending on climatic conditions. If temperatures are higher than average seeds may mature faster. Prior to seeds being released the green capsule turns yellow and then brown. Small slits develop in the capsule from which the seed is dispersed. Up to 30,000 seeds can be produced in the one capsule (Batty *et al.* In prep A, B).

Seeds will remain dormant in the soil over summer until the break of the season the following year. Once wet, the seeds imbibe water and the seed coat splits. At this point infection by a suitable fungus is required for germination to occur, and this will result in a protocorm and subsequent seedling. Not all of these seedlings will mature, as those that fail to produce a tuber will not survive dry summer conditions. If no fungus is present, seed remains in the soil throughout the growing season, and those that are not predated are killed by dry summer conditions (Batty *et al.* 2000, 2001).

Orchid seedlings are very small for the first growing season and are difficult to locate. Leaves are typically less than 20mm long and only a few millimetres wide. It appears that leaf and tuber size will then increase over the next four to five years until adult plants capable of flowering are present.

Threats

Caladenia viridescens was declared as Rare Flora in September 1992 under the Western Australian *Wildlife Conservation Act 1950*, and ranked as Critically Endangered (CR) in September 1995. The species is also listed as Endangered under the Commonwealth *Environment Protection and Biodiversity Conservation* Act 1999 (EPBC Act). It currently meets World Conservation Union (IUCN) Red List Category 'CR' under criteria B1ab(iii,v)+2ab(iii,v); C2a(i); and D (IUCN 2000) due to the severe fragmentation of populations and continuing decline in the quality of habitat and the number of mature individuals. The main ongoing threats are further habitat degradation, and weed infestation in particular. A number of plants occur next to roadsides and these are threatened by accidental destruction.

- Weed invasion is a potential threat to all populations. Weeds suppress early plant growth by competing with the orchids and associated species in their habitat for soil moisture, nutrients and light. They also exacerbate grazing pressure and increase the fire hazard due to the easy ignition of high fuel loads, which are produced annually by many grass weed species.
- **Grazing** by rabbits, kangaroos or stock has impacted on all *Caladenia viridescens* populations. Grazing by insects has also been observed at some populations. The high level of palatable weeds near these populations and in adjacent farming properties attract herbivorous animals, which are often unselective in their grazing.
- **Digging** by small mammals including rabbits and Quendas (Southern Brown Bandicoots; *Isoodon obesulus*), are a potential threat to all populations as they dig burrows or seek orchid tubers as a food source.
- **Inappropriate fire regimes** may affect the viability of populations. Undergrowth can get excessively dense and orchids can be out-competed if an area is unburnt too long. However, fire that occurs when the orchid has above-ground growth will prevent seed set and possibly kill the tuber through a lack of opportunity to build up starch reserves. Most orchid species emerge from the soil by mid April and dehisce their seed by late November. The optimum time for fire in orchid populations is therefore from December to March. The orchids become dormant at this time because climatic conditions are typically hot and dry. However there is a risk of fires at this time becoming uncontrolled and risking lives and property. People conducting any approved controlled burn in orchid populations need to consider the timing of summer rainfall or other conditions that reduce those risks. In addition to the detrimental effects of inappropriate fire on the vegetative stages of the species, a proliferation of weeds often follows burning, partly due to a temporary increase in the availability of nutrients (Panetta and Hopkins 1991).
- **Recreational impacts** such as trampling, picking of orchid flowers, soil compaction and habitat fragmentation by establishment of paths by visitors may exert further pressure on populations of the orchids.

- **Road maintenance** has impacted on Population 3 in the past, where *Caladenia viridescens* grows within 2m of the road edge. Threats to roadside populations include grading, chemical spraying, construction of drainage channels and the mowing of roadside vegetation. Several of these actions also encourage weed invasion.
- **Poor recruitment** threatens all populations with few plants developing seed without artificial assistance. It is suspected that low orchid recruitment rates from seed dispersed in their natural environment may in part be due to the patchy distribution of mycorrhiza in soils (Scade *et al.* In prep). It is also possible that natural recruitment of terrestrial orchids may only occur in years when a longer growing season results from above average spring rainfall prior to the onset of summer dormancy. Climatic conditions during this time are more conducive to the formation of tubers.
- **Rubbish dumping** has occurred in the past in the habitat of Population 4. Track closure was completed in 1999 and this has restricted vehicle access and hence, further rubbish dumping.

Pop. No. & Location	Land Status	Year/N	o. plants	Condition	Threats
1a. N of Dunsborough	Shire Road	1985	20+	Moderate to	Road maintenance, weed invasion, grazing,
	Reserve	1988	0	good	trampling, inappropriate fire, poor recruitment
1b. N of Dunsborough	Shire Road	1988	20+*	Moderate to	Road maintenance, weed invasion, grazing,
	Reserve	1993	0*	good	trampling, inappropriate fire, poor recruitment
		1994	20*		
		1996	20*		
		1997	6*		
		1998	9*		
		1999	6*		
		2000	3*		
		2001	8*		
		2002	10(7)		
		2003	32*		
Ic. N of Dunsborough	Shire Reserve	See abo	ove	Moderate to	Trampling, weed invasion, grazing,
				good	inappropriate fire, poor recruitment
2a. Dunsborough	Shire Reserve	1986	1	Healthy	Weed invasion, grazing, trampling,
		1997	0		inappropriate fire, poor recruitment
		1999	16		
		2000	3		
		2001	4		
2b. Dunsborough	Shire Reserve	2001	3	Healthy	Weed invasion, grazing, trampling,
					inappropriate fire, poor recruitment
3a. W of Dunsborough	Shire Reserve	1985	6*	Moderate	Weed invasion, grazing, rubbish dumping,
		1988	10*		inappropriate fire, poor recruitment
		1993	1*		
		1994	20*		
		1996	3*		
		1997	1*		
		1998	2*		
		1999	2*		
3b. W of Dunsborough	Shire Road	2001	1*	Moderate	Road maintenance, weed invasion, grazing,
	Reserve	2002	2*		rubbish dumping, inappropriate fire, poor
					recruitment
4. SE of Dunsborough	Unvested	1986	10	Moderate	Weed invasion, grazing, trampling,
-	Reserve	1994	15		inappropriate fire, poor recruitment, rubbish
		1997	2		dumping (historically)
		1998	2		
		1999	1		
		2000	5		
		2001	4		
		2002	4		
		2003	7		
5. Leeuwin Naturaliste	National Park	1986	several	Moderate	Weed invasion, grazing, trampling,
National Park		1994	0		inappropriate fire, poor recruitment

Summary of population information and threats

		1997 1999 2000 2002	0 0 0 0		
6. Dunsborough	Shire Reserve	1999 2000 2001 2002	1 0 0 1	Healthy	Weed invasion, grazing, trampling, rubbish dumping, inappropriate fire, poor recruitment

* =total for subpopulations combined.

Numbers in brackets = leaves with no flower.

Guide for decision-makers

Section 1 provides details of current and possible future threats. Any on-ground works (clearing, firebreaks, roadworks, spraying of herbicides, burning, changes to drainage etc) in the immediate vicinity of *Caladenia viridescens* will require assessment. Proponents should demonstrate that on-ground works will not have an impact on the species, or on its habitat or potential habitat.

Habitat critical to the survival of the species, and important populations

Habitat critical to the survival of the species includes the area of occupancy of known populations, similar habitat adjacent to known populations (within 200 m), i.e. well-drained lateritic sandy loam soils or winter-wet swamps in jarrah, marri and peppermint woodlands or coastal heath (these provide potential habitat for natural expansion) and additional occurrences of similar habitat in nearby areas that do not currently contain the species but may have done so in the past (these represents possible future translocation sites). Habitat is defined as the biophysical medium or media occupied (continuously, periodically or occasionally) by an organism or group of organisms or once occupied (continuously, periodically or occasionally) by an organism, or group of organisms, and into which organisms of that kind have the potential to be reintroduced (EPBC Act). Given that this species is listed as Critically Endangered, it is considered that all wild and translocated populations are important populations.

Benefits to other species or ecological communities

Recovery actions implemented to improve the quality or security of the habitat of *Caladenia viridescens* will also improve the status of the Endangered giant spider orchid (*C. excelsa*) as well as the Critically Endangered Bussell's spider orchid (*C. busselliana*) which occur in the habitat of *C. viridescens* at Population 4.

International obligations

This plan is fully consistent with the aims and recommendations of the Convention on Biological Diversity, ratified by Australia in June 1993, and will assist in implementing Australia's responsibilities under that Convention. Although the taxon is listed under the United Nations Environment Programme World Conservation Monitoring Centre (UNEP-WCMC) Convention on International Trade in Endangered Species (CITES) this IRP does not affect Australia's obligations under international agreements.

Role and interests of indigenous people

Indigenous communities interested or involved in the region affected by this plan have not yet been identified, however, implementation of recovery actions under this plan includes consideration of the role and interests of indigenous communities in the region. Input and involvement will be sought from any indigenous groups that have an active interest in areas that are habitat for *Caladenia viridescens*. The Aboriginal Sites Register maintained by the Department of Indigenous Affairs does not list any significant sites in the vicinity of this population.

Social and economic impacts

The implementation of this recovery plan may cause some social and economic impacts as some of the populations occur in Shire and unvested reserves, and State Forest and this is discussed under recovery actions.

Evaluation of the Plan's Performance

CALM, in conjunction with the South West Region Threatened Flora and Communities Recovery Team will evaluate the performance of this IRP. In addition to annual reporting on progress and evaluation against the criteria for success and failure, the plan will be reviewed following five years of implementation.

2. RECOVERY OBJECTIVE AND CRITERIA

Objectives

The objective of this Interim Recovery Plan is to abate identified threats and maintain or enhance *in situ* populations to ensure the long-term preservation of the species in the wild.

Criteria for success: The number of individuals within populations and/or the number of populations have increased by ten percent or more over the period of the plan's adoption under the EPBC.

Criteria for failure: The number of individuals within populations and/or the number of populations have decreased by ten percent or more over the period of the plan's adoption under the EPBC.

3. RECOVERY ACTIONS

Existing recovery actions

All relevant land managers have been notified of the location and threatened status of the species. The notification details the Declared Rare status of *Caladenia viridescens* and the legal responsibility to protect it.

Declared Rare Flora (DRF) markers have been installed to mark the locations of all road reserve populations of the species to help prevent future damage from road maintenance activities. These markers alert people working in the area to the presence of rare flora and help avoid damage to the habitat.

Habitat restoration measures including restriction of vehicle access, deep-ripping, rubbish removal and weed control were instigated in 1996 and 1997 at Population 4. The site was fenced in 2000 to reduce grazing pressure and will now be allowed to regenerate naturally. Tracks were closed near Population 4 in 1999 to restrict access. This was required, in particular, to help prevent illegal dumping of rubbish.

In 1999, spot spraying of watsonia and other weeds (mainly flat weed) was carried out at Populations 1a, 1b and 4. Some subsequent hand weeding has taken place around individual plants. Many of the weeds still in close association with the orchids are small grassy weeds. These do not require very labour intensive hand weeding to remove, but the negative effects of disturbance to soil (disturbance to fine root systems of orchids, increased weed invasion) would probably outweigh the benefits of weed removal.

Botanic Garden and Parks Authority (BGPA) staff artificially pollinated flowers and collected seed for storage from *Caladenia viridescens* in 1999. They also collected material to evaluate genetic distinctiveness and for isolation of endophytic material (the orchid's associated fungi). This was successfully isolated, and seed and fungi are now stored in liquid nitrogen at the BGPA facility. Evaluation of genetic distinctiveness of this species is also in progress. BGPA staff collected additional seed from Population 1 in 2001. Eight seed capsules were also collected by BGPA from Population 1c in 2002. Germination trials have been carried out by BGPA and germination rates of around 60% were achieved.

A research burn was undertaken at Population 4 on 12 December 1999 to investigate the response of the orchids to summer fire. This occurred. The last known previous burn was in Spring/Summer 1989. A 20m x 20m plot was burnt under mild conditions in an area in which both *Caladenia viridescens* and *C. busselliana* (also a Critically Endangered taxon) were previously recorded but had not been recorded in flower for several years.

Surface moisture was between 14-16%, the maximum temperature recorded at 5cm depth in the soil was 35°C and at 10cm depth was 27.8°C, during the burn. The burn plot was monitored in 2000, 2001 and 2003 but no orchids were located. However, the area has been fenced and regrowth of other native species is good with little weed invasion. Monitoring of this site will continue. Population 3b was burnt in a fuel reduction burn carried out on 3rd March 2003. This was a fairly warm burn. The area in the vicinity of Population 1b was burnt during a fuel reduction burn in May 2004. A 30m radius around the loading ramp was excluded from the burn area, however some plants outside this area may have been burnt. Monitoring of these sites will be carried out in 2004.

A fire response plan for each population of the species has been produced and incorporated into the Fire Control Working Plan. This is to ensure appropriate actions are undertaken during wildfire suppression to protect the orchid habitat. The response plan includes production of maps and information detailing seasonally specific responses, and the marking of Fire Management Services Co-ordination Boards to highlight population locations. Information sessions with personnel involved with wildfire suppression were also undertaken in 2000, 2001 and 2002. Current recommended management practices are to restrict prescribed burns to at least 10-15 year intervals and not burning during the growing phase of March to November each year.

Negotiations have been initiated to transfer the reserve that contains Population 4 to the care, control and management of the Conservation Commission as A Class for Conservation of Flora and Fauna. It is further proposed to amalgamate a location that adjoins the reserve to provide a vegetated buffer to the population and possible future translocation site. This proposal is supported by Department of Mineral and Petroleum Resources and the Shire of Busselton. The Department of Land Information is seeking clarification of the Native Title Act before making a final determination on the vesting and amalgamation of this reserve.

Plant numbers and threats are monitored annually during the flowering season. Global Positioning System (GPS) locations of all populations have been recorded in CALM's Blackwood District Geographic Information System database. Further, the Differential GPS locations of all individual *Caladenia viridescens* plants in Population 2 were recorded in 1999 and 2001.

Extensive surveys were carried out for *Caladenia viridescens* in 1999 and 2000. A new population of one plant was located in 1999 (Population 6), but no additional populations were located in 2000.

Funding was received to carry out preliminary research into seed baiting for fungi for translocation work for *Caladenia viridescens* and *C. busselliana*. This work will be carried out by an Honours student. Once this preliminary research is complete then a translocation proposal will be written. This translocation will aim to enhance population numbers of the two species by planting them back into the existing site, and possibly introducing them into new sites.

Threatened flora displays were presented at the Busselton Wildflower Show in 1999 and 2000. Two threatened flora field days were held in 1999. One of these was for CALM staff and one was for the Bunbury Naturalists Club. CALM Blackwood District field workers have been provided with scanned colour photographs of the species to assist with recognition of new populations. An information sheet, which includes a description of the plant, its habitat, threats, recovery actions and photos has been produced and distributed for the species. These information sheets are also available on the internet.

A review of historical rainfall data was undertaken in 2001 to identify any correlation between rainfall patterns and orchid flowering. Initial results indicate that in years where the rainfall is more than 150mm during April and/or May rather than June or later, are years of greater orchid flowering (personal communication M. Spencer¹). These data have not been statistically analysed, however.

The South West Region Threatened Flora and Communities Recovery Team (SWRTFCRT) is overseeing the implementation of this IRP and will include information on progress in its annual report to CALM's Corporate Executive and funding bodies.

Future recovery actions

¹ Meredith Spencer, Former Project Officer, CALM's Blackwood District

Where populations occur on lands other than those managed by CALM, permission has been or will be sought from appropriate land managers prior to recovery actions being undertaken. The following recovery actions are roughly in order of descending priority; however this should not constrain addressing any of the priorities if funding is available for 'lower' priorities and other opportunities arise.

1. Coordinate recovery actions

The SWRTFCRT will continue to oversee the implementation of the recovery actions for *Caladenia viridescens* and will include information on progress in its annual report to CALM's Corporate Executive and funding bodies.

Action:	Coordinate recovery actions
Responsibility:	CALM (Blackwood District) through the SWRTFCRT
Cost:	\$700 per year

2. Stimulate seed set

Flowers of the species will be artificially hand pollinated to stimulate seed set. This is necessary to allow for *insitu* germination and to produce enough seed for collections. Less than half of the flowers in any given population will be pollinated this way, and records kept as to which plants have been treated. In particular, this process will indicate whether low recruitment is due to low pollen viability, or to the natural rate of pollination for this species.

Action:	Stimulate seed set
Responsibility:	BGPA and CALM (Blackwood District) through the SWRTFCRT
Cost:	\$800 per year

3. Collect seed and fungal material

Preservation of germplasm is essential to guard against extinction if wild populations are lost. Such collections are also needed to propagate plants for translocations. Some seed and endophytic material has been collected from *Caladenia viridescens* at Population 1 but further collections are required from all other populations.

In addition, seed and fungal material collection is necessary to enable DNA studies of the fungal diversity present at each population.

Action:	Collect seed and fungal material
Responsibility:	BGPA and CALM (Blackwood District) through the SWRTFCRT
Cost:	\$2,000 per year for the first two years

4. Monitor populations

Annual monitoring of factors such as habitat degradation (including weed invasion, plant diseases such as *Phytophthora cinnamomi* and salinity), population stability (expansion or decline), pollination activity, seed production, recruitment, longevity and predation is essential. Where possible, the position of each individual plant will be mapped using a differential GPS when in flower. This is to give a truer indication of the size of the population even though a small proportion of the plants in the population are likely to flower in any one season.

The effects of the research burn undertaken in 1999 will also be closely monitored, particularly for any evidence of recruitment. Although no flowers have been recorded yet, the seedlings are very small and indistinct for the first few years.

Action:	Monitor populations
Responsibility:	CALM (Blackwood District) through the SWRTFCRT
Cost:	\$2,500 per year

5. Conduct further surveys

Community volunteers will be encouraged to participate in further surveys supervised by CALM staff that will be conducted during the flowering period of the species (September-October).

Action:	Conduct further surveys
Responsibility:	CALM (Blackwood District) through the SWRTFCRT
Cost:	\$1,000 per year

6. Complete and implement the fire management strategy

A coordinated fire response plan has been developed for the South West Region and incorporated into the Fire Control Working Plan. It includes strategies for fire control for the habitat of each population of this species. The information will also be communicated to other fire response organisations.

It is thought that fire in autumn-to-spring kills terrestrial orchids, but summer fire is unlikely to affect adult plants in their dormant phase as underground tubers. Little is known about the effects of fire on orchid fungi. Fire also encourages weed invasion, so monitoring of burnt areas and undertaking any necessary weed control is important. The habitat of the species is generally programmed for summer or early autumn burns (December – March) on a 10 to 15 year rotation.

Action:	Complete and implement the fire management strategy
Responsibility:	CALM (Blackwood District) through the SWRTFCRT
Cost:	\$2,600 in first year and \$1,000 in subsequent years

7. Obtain biological and ecological information

Improved knowledge of the biology and ecology of *Caladenia viridescens* will provide a better scientific basis for its management in the wild. An understanding of the following is particularly necessary for effective management:

- 1. The diversity of fungi present in the soil at each site, and their ecological specificity (some fungi serve as appropriate symbionts in laboratory conditions, but not in the field situation).
- 2. Ecological requirements of *C. viridescens* and associated fungi, e.g. pollinators, association between leaf litter depth and flowering.
- 3. Effects of fire, competition, rainfall and grazing in recruitment and survival of orchids and associated fungi.
- 4. The pollination biology of the species.
- 5. The requirements of pollinators.
- 6. The population genetic structure, levels of genetic diversity and minimum viable population size.

Action:	Obtain biological and ecological information
Responsibility:	CALM (Blackwood District), BGPA through the SWRTFCRT
Cost:	\$20,000 per year for the first three years

8. Undertake translocation

As the number of extant plants is very low and populations are not secure from threats, a translocation proposal is currently being developed. Suitable translocation sites have been selected and orchid seed baiting has also commenced at these suitable translocation sites in preparation for the translocation. Information on the translocation of threatened animals and plants in the wild is provided in CALM's Policy Statement No. 29 *Translocation of Threatened Flora and Fauna*. All translocation proposals require endorsement by CALM's Director of Nature Conservation.

Action:	Undertake translocation
Responsibility:	CALM (Blackwood District), BGPA through the SWRTFCRT
Cost:	\$3,000 in the first year (proposal development, germination trials); \$5,000 in second year
	(planting, monitoring); \$2,000 per year thereafter (monitoring)

9. Stimulate flowering

Numbers of flowering specimens in most populations have been declining recently. Where the species occurs in habitat that has not been subject to recent disturbance, such as fire, and numbers of flowering individuals have declined, selected areas will be subject to small trial recovery burns or to other disturbance such as raking. This will be undertaken between mid November and mid April to ensure that above ground parts of the orchids are not damaged.

Action:Stimulate floweringResponsibility:CALM (Blackwood District) through the SWRTFCRTCost:\$2,000 for the first two years

10. Map critical habitat

It is a requirement of the EPBC Act that spatial data relating to critical habitat be determined. Although critical habitat is described in Section 1, the areas as described have not yet been mapped and that will be redressed under this action. If any additional populations are located, then critical habitat will also be determined and mapped for these locations.

Action:	Map critical habitat
Responsibility:	CALM (Blackwood District, SCB) through the SWRTFCRT
Cost:	\$500 in the first year

11. Continue weed control

As a consequence of weed control undertaken in previous years, the current level of threat from weeds is low. If monitoring indicates that the threat from weeds has increased, weed control will be undertaken in consultation with the relevant landholders. This will be through hand weeding or spot spraying during the appropriate season to minimise the effect of herbicide on the orchids and the surrounding native vegetation. All weed control will be followed by a report on the method, timing and success of the treatment against weeds, and the effect on *Caladenia viridescens* and associated native plant species.

Action:	Continue weed control
Responsibility:	CALM (Blackwood District) through the SWRTFCRT
Cost:	\$700 per year

12. Control rabbits

Population 4 was fenced to prevent grazing by rabbits. If monitoring indicates that the rabbits are impacting on other populations through grazing and digging, rabbits will be controlled using appropriate control methods, in consultation with the landholders.

Action:	Control rabbits
Responsibility:	CALM (Blackwood District) through the SWRTFCRT
Cost:	\$600 per year

13. Liaise with land managers

Staff from CALM's Blackwood District will continue to liaise with land managers and landowners to ensure that populations are not accidentally damaged or destroyed. Input and involvement will also be sought from any indigenous groups that have an active interest in areas that are habitat for *Caladenia viridescens*.

Action:	Liaise with land managers
Responsibility:	CALM (Blackwood District) through the SWRTFCRT
Cost:	\$1,200 per year

14. Seek to improve the security of Population 4

Population 4 is currently located in a Shire reserve. CALM will continue to seek to have the reserve transferred to the have the care, control and management of the Conservation Commission to be managed by CALM as an 'A' class Nature Reserve. CALM will also seek the amalgamation of the adjoining location to this Reserve. Staff from the CALM's Blackwood District will continue to liaise with DLI and relevant parties to facilitate this change.

Action:	Seek to improve the security of Population 4
Responsibility:	CALM (Blackwood District) through the SWRTFCRT
Cost:	\$200 per year

15. Promote awareness

The importance of biodiversity conservation and the need for the long-term protection of wild populations of this species will be promoted to the community through poster displays and the local print and electronic media. Formal links with local naturalist groups and interested individuals will also be encouraged.

An information sheets has been produced for the species. This will be reprinted and will continue to be distributed in an effort to identify new populations.

Action:	Promote awareness
Responsibility:	CALM (Blackwood District) through the SWRTFCRT
Cost:	\$1,500 in first two years and \$900 in subsequent years

16. Rehabilitate habitat as required

CALM will undertake habitat restoration if it is identified as being required during monitoring. This may include modifying the distribution of leaf litter and possibly the re-introduction of locally provenanced material from species native to the site, particularly if species can be identified that provide other needs of pollinators (for example, habitat).

Action:	Rehabilitate habitat as required
Responsibility:	CALM (Blackwood District) through the SWRTFCRT
Cost:	\$2,900 in first two years and \$1,000 in subsequent years

17. Review this Plan

If the taxon is still ranked as Critically Endangered at the end of the fourth year of the five-year term of this Interim Recovery Plan, the need for further recovery actions, or to review this IRP will be assessed and a revised plan prepared if necessary.

Action:	Review the need for a full Recovery Plan
Responsibility:	CALM (SCB, Blackwood District) through the SWRTFCRT
Cost:	\$20,300 in the fifth year (if required)

4. TERM OF PLAN

This Interim Recovery Plan will operate from September 2005 to August 2010 but will remain in force until withdrawn or replaced. If the taxon is still ranked as Critically Endangered after five years, the need for further recovery actions, or to review this IRP will be determined.

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6. TAXONOMIC DESCRIPTION

Hopper, S.D. and Brown, A.P. (2001) Contributions to Western Australian Orchidology: 2. New taxa and circumscriptions in *Caladenia* (Spider, Fairy and Dragon orchids of Western Australia). *Nuytsia* 14(1/2), 27-308.

Caladenia viridescens

Typus: Cape Naturaliste, Western Australia, 26 September 1985, S.D. Hopper 4657 (holo: PERTH 01099620; iso: AD!, CBG!, MEL!).

Plant solitary or in loose clumps. *Leaf* erect, linear, 15-20cm x 5-8mm, pale green, basal third usually irregularly blotched with red-purple. *Scape* 25-40cm tall. *Flowers* 1 to 3(4), *c*. 5-7cm across, predominantly pale greenish yellow with variable suffusions, lines and spots of dull maroon to pink; floral odour absent. *Sepals and petals* stiffly held, linear-lanceolate in basal 1/4-1/3, then abruptly narrowing to a long-acuminate apex; osmophore prominently tumescent, 5-14mm long on sepals, absent from petals, light to dark brown, consisting of minute densely packed globular sessile glandular cells. *Dorsal sepal* erect and slightly incurved, 4-5cm x 2.5-3mm. *Lateral sepals* horizontal obliquely spreading with downcurved apex, 4.5-5cm x 3-7mm. *Petals* horizontal to obliquely descending, 3.5-4cm x 2.5-3mm. *Labellum* obscurely 3-lobed, prominently 2-coloured, greenish-yellow to pink with dull maroon to red radiating stripes, terminating in a shiny uniformly dark maroon recurved apex, stiffly articulate on a claw *c*. 2mm wide; lamina narrowly cordate in outline when flattened, 17-22 x 10-14mm, basal third curving from erect to oblique, middle third curving to horizontal, apical third sharply recurved, margins at widest point moderately curved upwards and terminated by vertically ascending calli;

lateral lobes erect with entire margins near the claw, becoming fimbriate with slender clubbed linear dark maroon (sometimes white-tipped) calli to 4mm long which are abruptly decrescent near midlobe; midlobe margins with short broad slightly forward-facing obtuse sometimes hooked calli decrescent towards the apex. *Lamina calli* in 4 rows extending at least 4/5 the length of the labellum, dark maroon, sometimes white at base, golf stick-shaped, the longest *c*. 1.5mm tall, decrescent towards apex and becoming sessile. *Column* 15-18 x 6-9mm, broadly winged, creamy to greenish yellow with red-pink blotches. *Anther c*. 2.5 x 2.5mm, dark maroon. *Pollinia c*. 2.5mm long, yellow. *Stigma c*. 2.5mm wide, dark yellow-green. *Capsule* not seen.

Selected specimens examined. WESTERN AUSTRALIA: Cape Naturaliste, 9 Sep. 1985 S.D. Hopper 4515 (PERTH 01198238); Cape Naturaliste, 25 Sep. 1985 S.D. Hopper 4650 (PERTH 01198211).

Distribution and habitat. Confined to a small area on Cape Naturaliste over a 10 km range, favouring Marri, Jarrah and Peppermint woodlands on lateritic loam, sand or sandy clay.

Flowering period. September to October.

Etymology. Named from the Latin *viridi*- (green), and the suffix *–escens* (becoming), alluding to the pale greenish-yellow colour of the sepals, petals and rear labellum lamina.

Notes. A rare species of very restricted distribution, currently declared as Rare Flora (Hopper *et al.* 1990, Brown *et al.* 1998). *Caladenia viridescens* is allied to *C. paludosa*, from which it differs in its somewhat smaller flowers, its paler petals and sepals, its lateral sepals often splayed out horizontally, and its narrower less cordate labellum. The two species grow together near Dunsborough. *C. brownii* also grows nearby and has greenish flowers with dark maroon markings, but flowers later (October to December) and is readily distinguished by its clubbed petals.