MOUNT GIBSON MINING LIMITED

TARGETED SEARCH AT MT GIBSON FOR THE DECLARED RARE FLORA DARWINIA MASONII



VERSION 1

DECEMBER 2004

REPORT NO: 2004/227



DISCLAIMER

This document is published in accordance with and subject to an agreement between ATA Environmental ("ATA") and the client for whom it has been prepared Mt Gibson Mining ("Client") and is restricted to those issues that have been raised by the client in its engagement of ATA and prepared using the standard of skill and care ordinarily exercised by Environmental Scientists in the preparation of such Documents.

Any person or organisation that relies on or uses the document for purposes or reasons other than those agreed by ATA and the Client without first obtaining the prior written consent of ATA, does so entirely at their own risk and ATA denies all liability in tort, contract or otherwise for any loss, damage or injury of any kind whatsoever (whether in negligence or otherwise) that may be suffered as a consequence of relying on this Document for any purpose other than that agreed with the Client.

QUALITY ASSURANCE

ATA Environmental has implemented a comprehensive range of quality control measures on all aspects of the company's operation and has Quality Assurance certification to ISO 9001.

An internal quality review process has been applied to each project task undertaken by us. Each document is carefully reviewed by core members of the consultancy team and signed off at Director level prior to issue to the client. Draft documents are submitted to the client for comment and acceptance prior to final production.

Document No: MGM-2004-002-DRF_001_sg_V1

Report No: 2004/227

Spe

Checked by: Signed:

Name:

Date: 22 December 2004

Matrie Sclett

Approved by: Signed:

Name: Martine Scheltema

Shaun Grein

Date: 22 December 2004

TABLE OF CONTENTS

1. INT	RODUCTION	1
2. DAI	RWINIA MASONII	2
2.1 2.2	Conservation Significance Ecology, Habitat and Distribution	2
3. TAF	RGETED SURVEY METHODOLOGY	3
3.1	Approach to the Survey	3
4. RES	SULTS	4
4.1	Populations and Population Size	4
4.2	Vegetation Communities	6
4.3	Threatening Processes	7
5. COI	NCLUSIONS	8
REFERE	NCES	9
FIGURE	S	

PLATES

APPENDIX

i

LIST OF FIGURES

- 1. Regional Location
- 2. Locations of Darwinia masonii

LIST OF PLATES

- 1. Mature Darwinia masonii plant
- 2. Darwinia masonii
- 3. Darwinia masonii on Banded Iron Formation (BIF)
- 4. Darwinia masonii on upper slopes of Iron Hill
- 5. Darwinia masonii seedlings on crest of Extension Hill
- 6. Darwinia masonii on upper slopes of Extension Hill
- 7. Darwinia masonii on upper slopes of Extension Hill South
- 8. Darwinia masonii on BIF on Iron Hill North
- 9. Darwinia masonii seedling on crest of Extension Hill
- 10. Darwinia masonii on BIF near crest of Iron Hill North
- 11. Burnt Thicket of *Allocasuarina acutivalvis* subsp. *prinsepiana* on western slopes of Mt Gibson
- 12. Darwinia masonii on BIF on upper slopes of Mt Gibson

APPENDIX

1. Location of *Darwinia masonii* and number of plants recorded (i.e. mature plants, senescent plants and seedlings)

ii

1. INTRODUCTION

Mount Gibson Mining Limited is proposing to commence iron ore mining operations on specific sections of the Mt Gibson Ranges in the Mid West Region of Western Australia. The Mt Gibson Ranges are located approximately 350km north east of Perth, immediately adjacent to the Great Northern Highway between Wubin and Paynes Find (Figure 1).

The Mt Gibson Mining Ore Project is a combined hematite/magnetite open cut mining operation that will produce both direct shipping grade hematite ore and magnetite concentrate.

A number of flora and vegetation surveys have been previously undertaken at Mt Gibson (Muir Environmental 1995, Bennett 2000, Armstrong & Associates 2004).

It was established from the Muir Environmental (1995) and Bennett (2000) surveys that the gazetted Declared Rare Flora *Darwinia masonii*, which was listed as vulnerable under the Commonwealth *Environmental Protection Biodiversity Conservation Act 1999*, was recorded from the area.

Given the potential impacts of the Mt Gibson mining project on the *Darwinia masonii*, a botanical survey was undertaken Armstrong and Associates in Spring 2003 of ranges and hills within 50km of Mt Gibson with similar geology (banded ironstone formation [BIF] or chert) with a view to locating additional populations of *Darwinia masonii*. The vegetation at each of the ranges and hills was similar to that of the Mt Gibson area in the composition of dominant species, but differed slightly to greatly in the non dominant species in both composition and vegetation canopy cover. The hills and ranges inspected were more arid with lower canopy cover and a lower stature than at Mt Gibson. The sites that were visited by Armstrong and Associates (2004) were:

- Hills west of Mt Singleton and south of Ninghan Station;
- Hills north of Ninghan station;
- Hills west of Warro Well;
- Hills south of Warro Well; and
- Yandahnoo Hill.

Despite extensive searching, no additional populations of *Darwinia masonii* were located outside the Mt Gibson area (Armstrong and Associates, 2004). Therefore the species appears to be restricted to the Mt Gibson area.

In view of the apparently restricted distribution of *Darwinia masonii*, ATA Environmental was commissioned by Mt Gibson Mining Limited to conduct a detailed and definitive survey of the Mt Gibson area to define, as accurately as possible, the population size, distribution and age spectrum of *Darwinia masonii*, over the entirely of the Mt Gibson Mining lease area (Figure 1).

2. DARWINIA MASONII

2.1 Conservation Significance

Darwinia masonii (Mason's Darwinia) is classified by the Department of Conservation and Land Management (CALM) as a Declared Rare Flora (Endangered) and is afforded special protection under the Wildlife Conservation Act 1950-1979. Darwinia masonii is also classified Vulnerable under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999.

2.2 Ecology, Habitat and Distribution

Darwinia masonii is described as an erect shrub 1.5 to 3m tall, with narrow leaves approximately 1cm long, which are almost triangular in cross-section. These leaves are closely crowded towards the ends of the branchlets. The flowering inflorescences are approximately 3cm in diameter and are surrounded by numerous spreading pinkish bracts that are pendulus on the ends of small branchlets. The bracts are broad at the base but narrow to a pointed apex with a distinct midrib. Each bract is approximately 2cm in length and 5mm wide at the base. Each tubular flower is about 5mm long with a style approximately 1.5cm in length with hairs below the stigma (Brown *et al.*, 1998).

Darwinia masonii has a very restricted known distribution, having only been recorded from the upper slopes (350m+ AHD), crests and ridges over the 6km length of the Mt Gibson Ranges, which are located approximately 80km northeast of Wubin.

Darwinia masonii has a known flowering period from April to November (Brown *et al.*, 1998). As the rainfall in the region is unreliable, *Darwinia masonii* is likely to respond opportunistically to rainfall events (i.e. tropical cyclonic summer rainfall events and southern winter cold fronts).

Contrary to comments by Brown *et al.* (1998) that *Darwinia masonii* will resprout from rootstock following fire, there was no evidence of this from the Mt Gibson Ranges (Armstrong and Associates, 2004). In fact the species appears to be fire sensitive. A wildfire burnt out a significant area in southern and eastern portions of the Ranges in January 2003. None of the *Darwinia masonii* plants burnt during this fire were observed to have survived during spring 2003 by Armstrong and Associates, 2004). Regeneration appears to be restricted exclusively to seed.

Based on field observations and the fact that many bird species are attracted to colourful inflorescences with potential sources of nectar, *Darwinia masonii* is most likely to be pollinated by birds.

3. TARGETED SURVEY METHODOLOGY

3.1 Approach to the Survey

In order to determine the overall extent of the *Darwinia masonii* population size and total number of plants, data was collected during a targeted field survey for the species. The targeted survey for *Darwinia masonii* was conducted over a three-week period between 26 June and 19 July 2004. The survey was conducted over two separate field trips, the first between 26 June and 9 July 2004 and the second between July 19 and July 26 2004. The timing of the survey coincided with the most favourable period for identifying *Darwinia masonii* from its flowering material (i.e April to November (Brown *et al.*, 1998)).

The survey was conducted by Mr Shaun Grein, an experienced botanist from ATA Environmental with assistance from field assistant Miss Christine McCagh. As previous surveys for *Darwinia masonii* have indicated that the only known natural location for the species is on the upper slopes, hilltops and ridges of the Mt Gibson Range (Armstrong and Associates, 2004) and on stony soil upon lateritic hills (Muir, 1995), only these particular landforms were investigated during this targeted survey.

The survey methodology consisted of traversing parallel, east-west transects, between 10m and 40m wide (depending on the density of the associated vegetation) from the base and over the hill crest or ridge of each of the ten major hills in the Mt Gibson Ranges. The length of each surveyed transect ranged between 100m to 400m, depending on the extent of the hill or landform traversed. Wherever *Darwinia masonii* plants were identified, the location and number of each was recorded using a handheld Global Positioning System (GPS) in MGA 94 Zone 50 co-ordinates. Individual plants (or groups of plants) were tagged with flagging tape to avoid recounting. The number and location of all mature, seedlings and senescent *Darwinia masonii* plants were recorded (Appendix 1).

Each plant or group of plants (including seedlings and senescent plants killed by fire) recorded during the survey were plotted on 1:30,000 scale rectified orthophotograph of the study area.

4. **RESULTS**

4.1 **Populations and Population Size**

The ATA Environmental targeted survey undertaken in June and July 2004 recorded nine discrete populations of *Darwinia masonii* from the Mt Gibson Ranges study area (Figure 2). This is an increase on the seven populations estimated by Armstrong and Associates (2004) and a slight decrease on the ten populations recorded by Muir Environment (1995). Bennett Environmental Consulting (2000) also recorded nine populations. Discrete populations were defined using the CALM definition to delineate populations (i.e. 500m separation distance between populations). The small population recorded from Iron Hill South during the current survey was amalgamated with the Iron Hill population as it was calculated as being less than 500m from the Iron Hill population. The numbers of plants recorded from each population during the previous surveys of the Mt Gibson Ranges are shown in Table 1.

TABLE 1

POPULATION SIZES OF ELEVEN HILLS IN MT GIBSON RANGES KNOWN TO SUPPORT DARWINIA MASONII FROM CURRENT AND PREVIOUS STUDIES UNDERTAKEN (MUIR (1995), COATES (PERS. COMM. 1996), BENNETT (2000), ARMSTRONG AND ASSOCIATES (2004) AND THE CURRENT SURVEY (ATA ENVIRONMENTAL)

Name of Hill	Muir (1995)	Coates (pers. comm. 1996)	Bennett (2000)	*Armstrong and Associates (2004)	ATA (Current)
Extention North Hill	na	na	na	na	545 mature, 12 seedlings
Extention Hill	200	1676	60	200	1924 mature, 12 seedlings
Extention South Hill	na	1103	na	na	1874 mature, 26 seedlings
Iron Hill North	na	na	na	192	370 mature, 597 seedlings
Iron Hill Central	na	na	>100	na	586 mature, 33 seedlings
Iron Hill (Partially Burnt Jan 2003)	+200	na	na	185	1601 mature, 970 seedlings
Iron Hill South	na	na	na	75	na (population included as part of Iron Hill population)
Iron Hill East (Completely Burnt Jan 2003)	200	na	80-100	na	70 mature, 11 seedlings
Mt Gibson (Western Slopes Burnt Jan 2004)	21	44 (part survey only)	ca 2000	363	7021 mature, 61 seedlings
Mt Gibson South	na	824	na	177	324 mature, 1 seedling
TOTAL	+621	3647	~2260	1007	16032 (14307 mature, 1725 seedlings)

* Armstrong and Associates (2004) used the four previous flora/vegetation surveys to estimate the total population of *Darwinia masonii* in the Mount Gibson Ranges to be 6,107 plants. Armstrong's estimated population of each of the five known populations is shown in Table 2. The total is based on the greatest number reported per population

TABLE 2

ARMSTRONG AND ASSOCIATES (2004) ESTIMATED DARWINIA MASONII POPULATION SIZE FOR MT GIBSON RANGES

Population	Estimated Population at Mt Gibson
Extension Hill North/Extension Hill	1,676
South Extension Hill/Iron Hill Central	1,103
Iron Hill/Iron Hill South	260
Iron Hill East	200
Mt Gibson/ Mt Gibson South	2,868
TOTAL	6,107

ATA Environmental recorded a total of 16,573 *Darwinia masonii* plants during the current survey of the study area. This total is comprised of 14,307 mature plants, 1,725 seedlings and 541 plants that had been killed by fire. A table indicating the co-ordinates (in MGA 94 Zone 50) from where *Darwinia masonii* plants were recorded and number of plants (mature plants, seedlings and dead plants) from each location is provided in Appendix 1.

The largest population of *Darwinia masonii* was recorded on south-eastern extent of the Mt Gibson Ranges on Mt Gibson (7021 mature plants and 61 seedlings). Virtually all the plants recorded from this population were from the crest and eastern slopes of Mt Gibson as the western slopes have been burnt in the January 2003 fire. Due to time constraints and the difficulties in readily to discriminating between winter grass and seedlings, the burnt western slopes of Mt Gibson were not surveyed for presence of seedlings. Similarly, Iron Hill East which was almost entirely burnt during the January 2003 fire was not surveyed in detail for seedlings. The plants recorded (70 mature plants and 11 seedlings) from Iron Hill East were restricted to BIF outcrops that were protected from the fire.

Distribution of mature plants tended to be patchy throughout the study area and there were 865 records (30% of total number of records) of where only a single plant was recorded from a location (generally 20m x 20m in area) along a surveyed transect. The highest number of plants recorded from a single area (approximately 50m x 50m) was 228, of which were mature plants. The distribution of plants recorded during this investigation was restricted to the upper slopes (350m+ AHD) of the Mt Gibson Ranges.

A significant proportion of the *Darwinia masonii* plants recorded during the current survey (2004) were seedlings defined as generally <20cm in height with no flowering material (i.e. 1,704 or 10.6% of the total number of live plants). The majority of these seedlings appear to be less than 2 years old. Abundant germination was recorded from burnt areas along the southeast extent of both Iron Hill and Iron Hill North. More than half of the total seedlings recorded during this survey were identified from Iron Hill (i.e. 970 seedlings), where the east-facing slopes had only been partially burnt during the January 2003 wildfire. Much greater numbers of seedlings were recorded from

areas on the crests of hills in the Mt Gibson Ranges (i.e. Mt Gibson, Iron Hill North and Iron Hill) that had been disturbed by exploration drilling and fire than were from undisturbed areas on the slopes. Seedlings within the remainder of the study area were predominantly restricted to colonisation of areas disturbed though exploration drilling and construction of access tracks.

4.2 Vegetation Communities

The 2004 ATA Environmental targeted survey of the Mt Gibson Ranges recorded *Darwinia masonii* from eight vegetation communities within the study area. These vegetation communities were previously identified and mapped by Bennett Environmental Consulting (2000). They included one mallee, six thicket and one heath community:

- T1 Dense Thicket of mixed species dominated by *Acacia* species, *Allocasuarina acutivalvis* subsp. *prinsepiana*, *Calycopeplus paucifolius* and *Melaleuca nematophylla* over Low Shrubland in jaspilite rocks and pockets of loam.
- T2 Dense Thicket dominated by *Acacia assimilis, A. stereophylla* var. *stereophylla, A. ramulosa* and *Allocasuarina acutivalvis* subsp. *prinsepiana* over Low Shrubland of *Acacia acuaria, Hemigenia* sp. Paynes Find and Baeckea affin. *cryptandroides* in loam with scattered rocks on the surface.
- T3 Dense Thicket dominated by *Acacia assimilis, Allocasuarina acutivalvis* subsp. *prinsepiana* and *Melaleuca nematophylla* over Low Shrubland of *Hemigenia* sp. Paynes Find and *Hibbertia crassifolia* in loam pockets in jaspilite rocks.
- T4 Dense Thicket of *Allocasuarina acutivalvis* subsp. *prinsepiana* with occassional *Eucalyptus oldfieldii* over an Open Scrub of *Acacia* species over Open Shrubland of *Hemigenia* sp. Paynes Find or Open Herbs of *Xanthosia bungei*.
- T5 Thicket of *Allocasuarina acutivalvis* subsp. *prinsepiana* and *Grevillea obliquistigma* with emergent *Callitris glaucophylla* over Low Shrubland dominated by *Darwinia masonii, Hibbertia crassifolia, Melaleuca radula,* and *Philotheca brucei* over Herbs of *Xanthosia brucei* in loam pockets in dense jaspilite rocks.
- T6 Thicket of *Acacia acuaria* and *Acacia stowardii* over Low Shrubland of mixed species with large numbers of *Darwinia masonii* in loam with abundant rocks on the surface.
- M4 Very Low Open Shrub Mallee of *Eucalyptus leptopoda* with emergent *Eucalyptus loxophleba* subsp. *supralaevis* over Thicket of *Acacia ramulosa* over herbland of Asteraceae in loam.
- HS1 Low Heath of *Ptilotus obovatus* with emergent shrubs of *Acacia stowardii* and *Calycopeplus paucifolius* over Herbs in loamy clay large amongst large boulders.

The survey found that *Darwinia masonii* was most abundant on the hill tops and upper slopes of the Mt Gibson Ranges. The most significant populations were recorded from the T3, T6 and HS1 vegetation communities occurring on the crest and east-facing slopes of Mt Gibson. In the majority of locations from where *Darwinia masonii* was recorded, the soil was extremely skeletal and limited to shallow pockets between exposed ironstone and BIF. It is likely that the fissures and soils between the BIF capture and retain sufficient water to enable the plants to survive during periods of low rainfall. This is consistent with previous observations by Muir (1995) and Armstrong and Associates (2004).

4.3 Threatening Processes

The restricted range and distribution of *Darwinia masonii* makes it susceptible to several threatening processes. The January 2003 wildfire that burnt through a significant portion of the southern area of the Mt Gibson Ranges (including all of Iron Hill East, the western slopes of Mt Gibson and the eastern slopes of Iron Hill) is likely to have had a significant short-term impact on the fire sensitive species through this area. Frequent fire represents the greatest threat to the long term survival of the species as it has potential to result in the local extinction of the species which in turn may lead to a reduction in species viability and loss of genetic diversity.

The current proposal for Mt Gibson Mining Ltd to mine the Extension Hill area will result in the loss of approximately 15% of the total number of plants recorded during ATA Environmental survey of the Mt Gibson Ranges.

Other less threatening pressures on *Darwinia masonii* include grazing by feral goats and rabbits. Control programmes may be implemented should populations increase, which will assist in reducing the impact that these species have on *Darwinia masonii*.

5. CONCLUSIONS

In the Mt Gibson Ranges, *Darwinia masonii* is restricted in its distribution to the upper slopes crests and ridges of the eleven major hills that comprised the 6km range. Research (Muir, 1995, Bennett, 2000 and Armstrong and Associates, 2004) suggests that the species is restricted in distribution to the Mt Gibson Ranges. There is anecdotal evidence (Muir, 1995) that *Darwinia masonii* may have been previously recorded from Mt Singleton, although no voucher specimens could be found at the Western Australian Herbarium and brief examinations of the site by Muir (1995) and Armstrong and Associates (2004) did not identify the species from this location.

More than 16,000 *Darwinia masonii* (mature plants and seedlings) from ten distinct populations were recorded during this current survey. This represents a considerable increase (~10,000 plants) in the total numbers recorded over the number of plants estimated by Armstrong and Associates (i.e. 6107 plants).

Mt Gibson Mining Ltd have funded the Kings Park and Botanic Gardens genetics laboratory to conduct preliminary investigations into the genetics of the Mt Gibson *Darwinia masonii* populations. This has involved the sampling plants from four of the subpopulations along the Mt Gibson range, using the multilocus the DNA fingerprinting technique Amplified Fragment Length Polymorphism (AFLP). The method is very efficient at detecting variation between individuals, and is one of the most sensitive techniques available for population genetic analysis.

The preliminary results from this initial investigation founds levels of AFLP variation within *D. masonii* to very low relative to species of the related genus *Chamelaucium*. This is consistent with the hypothesis that *D. masonii* may have been through a population "bottleneck" at some time in the recent past. Standard population genetic statistics suggest that the whole Mt Gibson area might be treated as a single provenance unit for *D. masonii*.

The next stage of the Kings Park and Botanic Gardens genetics laboratory research on *D. masonii* is aimed at ensuring long-term integrated conservation of *D. masonii*. The focus of the study will include:

- reproductive biology and factors limiting reproductive success in situ;
- factors limiting the distribution of *D. masonii* (especially ecophysiology);
- seed and germplasm storage ex situ; and
- methods for successful translocation and re-establishment of D. masonii.

REFERENCES

- Armstrong & Associates (2004) Vegetation Assessment and Rare Flora Search between Perenjori and Mt Gibson. Unpublished report for Mount Gibson Iron Ltd. March 2004.
- Bennett Environmental Consulting (2000) *Flora and Vegetation of Mt Gibson*. Unpublished report prepared for Mount Gibson Iron Ltd. Dec 2000.
- Brown A, Thomas-Dans, C. and Marchant, N. (1998). *Western Australian Threatened Flora*. Department of Conservation and Land Management, Perth.
- Muir Environmental (1995) Observations on the Presence and Distribution of Rare flora, especially *Darwinia masonii*, near Mt Gibson. Unpublished report for Asia Iron Ltd

FIGURES





TARGETED SEARCH AT MT GIBSON FOR THE DECLARED RARE FLORA Darwinia masonii

REGIONAL LOCATION

FIGURE 1





PLATES



Plate 1 Mature Darwinia masonii plant





Plate 2

Darwinia masonii





Plate 3 Darwinia masonii on Banded Iron Formation (BIF)





Plate 4 Darwinia masonii on upper slopes of Iron Hill





Plate 5 Darwinia masonii seedlings on crest of Extension Hill



Plate 6 Darwinia masonii on upper slopes of Extension Hill





Plate 7 Darwinia masonii on upper slopes of Extension Hill South



Plate 8 Darwinia masonii on BIF on Iron Hill North





Plate 9 Darwinia masonii seedling on crest of Extension Hill





Plate 10 Darwinia masonii on BIF near crest of Iron Hill North



Plate 11 Burnt Thicket of *Allocasuarina acutivalvis* subsp. *prinsepiana* on western slopes of Mt Gibson





Plate 12 Darwinia masonii on BIF on upper slopes of Mt Gibson



APPENDIX 1 LOCATION OF *DARWINIA MASONII* AND NUMBER OF PLANTS RECORDED (I.E. MATURE PLANTS, SENESCENT PLANTS AND SEEDLINGS)

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings						
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)	
517026, 6725348	1			1	1	
517018, 6725343	2			2	2	
517014, 6725344	14			14	14	
517014, 6725338	2			2	2	
517191, 6725337		1	1	1	2	
516986, 6725337		1	12	12	13	
516977, 6725339		1	2	2	3	
516779, 6725336			1	1	1	
516775, 6725336			3	3	3	
516761, 6725345	1			1	1	
516754, 6725340	1			1	1	
516744, 6725337	2			2	2	
516741, 6725340	1			1	1	
516938, 6725339	1			1	1	
516722, 6725338	1 -			1	1	
516714, 6725338	2			2	2	
516683, 6725341	1	1		1	2	
516678, 6725336	3			3	3	
516671, 6725336	1			1	1	
516668, 6725340	2			2	2	
516667, 6725335	3			3	3	
516666, 6725339	2			2	2	
516663, 6725336	1			1	1	
516659, 6725340	8	1	5	13	14	
516657, 6725341	1			1	1	
516658, 6725344			7	7	7	
516655, 6725344	1			1	1	
516653, 6725339	1			1	1	
516640, 6725339	9	1	1	10	11	
516637, 6725338	1			1	1	
516633, 6725335	1			1	1	
516637, 6725337	1			1	1	
516630, 6725339	1			1	1	
516629, 6725338	2			2	2	
516630, 6725341	1			1	1	
516628, 6725338	1			1	1	
516621, 6725335	1			1	1	
516617, 6725336	1			1	1	
516500, 6725484			10	10	10	
516498, 6725492		1	20	20	21	
516497, 6725517			15	15	15	
516504. 6725531			12	12	12	
516501, 6725539			53	53	52	
516502, 6725551			51	51	51	
516500. 6725565			40	40	40	
516501.6725572		4	30	30	24	
516497 6725585		T	72	<u> </u>	24	
516500 6725608		2	<u> </u>	12 Q	12	
516500 6725663		<u> </u>	1	0	10	
516497 6725760			1	1	1	
510127,0125700			1	1	1	

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings						
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)	
516413, 6726011	2			2	2	
516416, 6726009	3		l	3	3	
516424, 6726005	4			4	4	
516420, 6725998	1			1	1	
516428, 6725998	1			1	1	
516414, 6725803	5			5	5	
516421, 6725801	5		-	5	5	
516427, 6725798	2			2	2	
516422, 6725780	1			1	1	
516415, 6725775	2			2	2	
516423, 6725770	7			7	7	
516418, 6725745	2			2	2	
516419, 6725736	4			4	4	
516422, 6725692			10	10	10	
516420, 6725682			30	30	30	
516418, 6725667			40	40	40	
516412, 6725644	···		60	<u> </u>	40	
516416 6725598			55	55	55	
516418 6725574			75	75		
516506 6725694	1			1	/5	
516508 6725698	1			1	1	
516932 6725387	1			1	<u>l</u>	
517027 6725350	1			1	1	
517027, 0725359	1	1		1	1	
517062, 6725250	1	1			1	
517002, 0725350	l			1	1	
517025, 6725350	1			1	1	
51/010, 6/25350	1			1	11	
516976, 6725350		2	1	1	3	
516961, 6725350	<u> </u>			1	1	
516955, 6725350	5			5	5	
516936, 6725350	2			2	2	
516/10, 6725350	3			3	3	
516687, 6725350	5			5	5	
516676, 6725350	14		1	15	15	
516664, 6725350	18		3	21	21	
516654, 6725350	17		1	18	18	
516636, 6725350	7			7	7	
516490, 6725683			1	1	1	
516420, 6726018	1			1	1	
516420, 6726010	2			2	2	
516420, 6725999	14	2		14	16	
516420, 6725812	2			2	2	
516420, 6725807	1			1	1	
516420, 6725801	4	1		4	5	
516420, 6725796	2			2	2	
516420, 6725790	2			2		
516420, 6725770	1			1		
516420, 6725755	4			4	4	
516420, 6725733	5			5	5	
516420, 6725721	4			4	4	

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings						
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)	
516603, 6725697	1			1	1	
517018, 6725380	1			1	1	
517025, 6725380	1			1	1	
516685, 6725200	3			3	3	
516685, 6725196	5			5	5	
516685, 6725178	1			1	1	
516685, 6725174	5			5	5	
516685, 6725157	5		· · · · · · · · · · · · · · · · · · ·	5	5	
516685, 6725152	1			1	1	
516685, 6725116	7		· ··· ··· ···	7	7	
516685, 6725142	3			3	3	
516685, 6725130	9			9	9	
516685, 6725139	12		1	13	13	
516685, 6725134	1			1	1	
516705, 6725145	12			12	12	
516705, 6725151	2			2	2	
516705, 6725153	1			1	1	
516705, 6725157	3			3	3	
516705, 6725155	1			1	1	
516705, 6725168	2			2	2	
516705, 6725174	2			2	2	
516705, 6725230	1			1	1	
516705, 6725200	2			2	1	
516705, 6725520					<i>L</i>	
516745, 6725192	2			2	2	
516745 6725190	1			2	Z	
516745 6725182	1			1	1	
516745 6725176	· · · · · · · · · · · · · · · · · · ·		2	2	1	
516745 6725168	7			2	2	
516745 6725155	1			1	/	
516785 6725156	3			2	1	
516785,6725159	5			5	5	
516785 6725161	4				5	
516785 6725164	10			10	4	
516815 6725167	5			5	10	
516862 6725180	1			1	3	
516858 6725180	5			5	1	
516888 6725180	1				3	
516909 6725183	1		21	21	1	
516914 6725168	1			1	31	
516022 6725170	1	1			1	
516025 6725170	1	1			1	
516930 6725166	2	1			2	
516020 6725161	1			2	2	
516032 6725161	1	1		1	l	
516045 6725151	1	1		1	2	
516050 6725144		<u>I</u>			1	
516072 6725142		l			1	
516079 6725145						
516091 6705106	1	0		1	7	
510981, 0/25126						

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings						
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)	
516983, 6725123	1		3	4	4	
516974, 6725125			1	1	1	
516985, 6725118	1			1	1	
516992, 6725121		1	5	5	6	
517000, 6725101	6			6	6	
517000, 6725085		1		, , , , , , , , , , , , , , , , , , ,	1	
517071, 6725077			4	4	4	
517059, 6725086			4	4	4	
516956, 6725231	1			1	1	
516961, 6725238	1			1	1	
516965, 6725248	1			1	1	
516970, 6725252	1			1	1	
516957, 6725251	1			1	1	
516960, 6725254	2			2	2	
516960, 6725266			2	2	2	
516962, 6725273	4			4	<u> </u>	
516968, 6725273	2			2		
516944, 6725274	1			1	1	
516934, 6725270	3			3	2	
516935, 6725266	1			1		
516926, 6725267	3			3	2	
516918, 6725240	1	2		1	3	
517359 6724764		2	1	1	3	
517254 6724697	3				2	
517257 6724694	3			2	3	
517260 6724703	2				3	
517258 6724699				<u> </u>	2	
517264 6724705				2	1	
517258 6724707	8			3	3	
517268 6724715	10			0	8	
517269 6724707	3				10	
517268 6724703	5			5	3	
517278 6724700	1			3	5	
517279 6724705	2			1	1	
517271 6724700				3	3	
517280 6724705	1			4	4	
517304 6724720	1		7		1	
517407 6724711			1	/	/	
517385 6724770			1		1	
517383,6724764				1	1	
517380 6724764			3	3	3	
517375 6724775			1	1	1	
517348 6724782	7	1	1	1	1	
517320 6724785	7	I	1		9	
517221 67247766				5	5	
517327 6724792	10			1	1	
517220 6724761	18			18	18	
51/329, 0/24/01	1			1	1	
51/314, 6/24/60	1			1	1	
517234, 6724635	1			1	1	
51/22/, 6/24634	2			2	2	

Location of <i>Dar</i>	winia mason	<i>uii</i> and number plants a	of plants and seedlin	recorded (i.e. 1gs	mature plants, senescent
	Number of			Number of	Total number of Plants (mature
GPS Co-ordinates	Mature	Number of	Number of	Matura Plante	nlants soudlings and soussent
(MGA 1994; Zone 50)	Plants	Senescent Plants	Seedlings	and Seedlings	plants, securings and senescent
517227, 6724651	12			12	12
517224, 6724667	2			2	12
517220, 6724677	~ ~ 8			8	8
517216, 6724680	4				8
517234 6724670	3			3	4
517228 6724678	1			1	
517206 6724710	27			27	1
517203 6724694	64			64	
517250 6724711	1			04	
517251 6724711	1			1	1
517257, 6724720	3		Z	/	
517212 6724745	4		1.5	4	4
517214 6724901				15	15
51/314, 0/24881			5	5	5
51/35/, 6/248/8			5	5	5
51/328, 6/24860			27	27	27
517325, 6724877			1	1	1
517282, 6724910			5	5	5
517276, 6724915			2	2	2
517274, 6724911			1	1	1
517267, 6724911			9	9	9
517254, 6724910	1			1	1
517256, 6724901			3	3	3
517212, 6724920			3	3	3
517203, 6724955			1	1	1
517227, 6724958			1	1	1
517312, 6724962			3	3	3
517263, 6724989			4	4	<u>A</u>
517253, 6724985			1	1	1
517239, 6725000			6	6	6
517230, 6724998			1	1	1
517208 6725001			1	1	1
517189 6724993			4	4	4
517181 6724989			1		1
517180 6725002			12	1	12
517135 6724000			15	15	13
517120 6725048			1	1	1
517129, 0725048			1		1
517131, 0725054			4	4	4
517145, 6725049				5	5
517187, 6725048			3	3	3
517195, 6725050			7	7	7
51/19/, 6/2505/			6	6	6
517200, 6725050			2	2	2
517209, 6725091			1	1	1
517203, 6725084			6	6	6
517194, 6725088			1	1	1
517085, 6725089			1	1	1
517081, 6725085			4	4	4
517073, 6725079			4	4	4
517059, 6725084			4	4	4
517053, 6725089			2	2	2

Γ

	plants and seedlings						
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
517047, 6725097			7	7	7		
517039, 6725089			12	12	12		
517047, 6725083			8	8	8		
517038, 6725130			2	2	2		
517047, 6725133	1			1	1		
517065, 6725141			7	7	7		
517080, 6725127			, 1	1	1		
517125 6725109			4	1	1		
517103 6725136	3			3			
517095 6725132			1	1	5		
517086 6725127			1	1	1		
517087 6725181			1	1	1		
516994 6725216			1	1	1		
517039 6725224	1		1	1	1		
517034 6725231	1			1	1		
517083 6725213	2			1	1		
517085, 0725215				3	3		
517088, 0725220	2			1	1		
517095, 6725220	<u>Z</u>			2	2		
51/101, 6/25221	4			4	4		
517099, 6725227	<u> </u>			1	1		
51/10/, 6/25222	11			11	11		
51/112, 6/25220	15			15	15		
517116, 6725213	4			4	4		
517120, 6725208	11			1	1		
517120, 6725202	2			2	2		
517127, 6725198	5			5	5		
517128, 6725208	3			3	3		
517126, 6725212	1			1	1		
517140, 6725200	2			2	2		
517144, 6725199	5			5	5		
517152, 6725200	3			3	3		
517152, 6725191	1			1	1		
517152, 6725205	1			1	1		
517094, 6725240	2			2	2		
517091, 6725234	2			2	2		
517097, 6725231	1			1	1		
517088, 6725245	5			5	5		
517084, 6725258	5			5	5		
517074, 6725260	1			1	1		
517066, 6725243	7			7	7		
517075, 6725234	7			7	7		
517066, 6725236	1			1	1		
517045. 6725266	6			6	6		
516973, 6725308	7			7	7		
516977 6725334	· · · · · · · · · · · · · · · · · · ·		6	6			
516985 6725335			6	0	0		
516077 6725240			0	0	6		
516061 6725240	5		1	<u> </u>	<u>l</u>		
516040 6725257				<u> </u>	5		
516042 (7252)	1			1	1		
510942, 6725367	3			3	3		

Location of Darwinia masonii and number of plants recorded (i.e. . 4 . Jonto .

Γ

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings						
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)	
516953, 6725372	4			4	4	
516933, 6725382	1			1	1	
516932, 6725404	1	1	1	2	3	
516922, 6725407			10	10	10	
516915, 6725403	10	1		10	11	
516916, 6725426			4	4	4	
516908, 6725430			1	1	1	
516877, 6725444	9	1		9	10	
516864, 6725454	5			5	5	
516859, 6725457	1			1	1	
516855, 6725460	2			2	2	
516842, 6725477	8			8	8	
516878, 6725294	1			1	1	
516879, 6725289	4			4	4	
516892, 6725284	1			1	1	
516901, 6725281	2			2	2	
516912, 6725280	1			1	1	
516914, 6725289	9			9	9	
516908, 6725286	2			2	2	
516924, 6725282	1			1	1	
516924, 6725278	4			4	1	
516929, 6725278	2			2	2	
516933, 6725270	7			7	7	
516945. 6725273	1			1	1	
516961, 6725275	5			5	5	
516955, 6725286	7			7	7	
516957, 6725293	4			4	/	
516957, 6725294	2			2		
516658, 6725238	6			6	6	
516655, 6725245	2			2	2	
516653, 6725250	3			3	3	
516656 6725259	3			3	3	
516653, 6725252	3			3	3	
516665 6725262	2			2	2	
516663, 6725260	5		1	6	6	
516660 6725279	4		1		0	
516656 6725285	4			4	4	
516655 6725290	4			4	4	
516658 6725294	7			7		
516663 6725288	9			0	/	
516664 6725303	7					
516659 6725307	1			/	/	
516657 6725317	6		5	11	11	
516659 6725314	2				2	
516662 6725314	2			2	2	
516662 6725322				5	3	
516665 6725220			1	<u> </u>	<u> </u>	
516683 6725220	5			9	9	
516671 6725225	2				3	
516677 6725315	6				<u> </u>	
510011, 0123513	U			U I	D	

.

Location of D inia <u>.</u> .h. fnlante dad (. 1.

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings						
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)	
516667, 6725313	4			4	4	
516671, 6725309	1			1	1	
516665, 6725305	2			2	2	
516670, 6725295	17		1	18	18	
516677, 6725282	1		¥	10	1	
516689, 6725281	2			2	2	
516751, 6725285	19			19	10	
516734, 6725309	3			3	3	
516739, 6725323	1			1	1	
516731, 6725333	6			6	6	
516764, 6725304	2			2	2	
516768, 6725298	6			6	6	
516775 6725303	4				0	
516779 6725301	1				1	
515270 6728583	1			1	1	
515275 6728584	2			2	1	
515280 6728584	6			6	<u> </u>	
515306 6728594	80			80	0	
515349 6728597	1			80	80	
515356 6728598	<u>1</u>			1	1	
515359 6728604	6			1	1	
515364 6728598	1			0	<u> </u>	
515368 6728597	5			5	1	
515313 6728542				3	5	
515285 6728404	6			1	1	
515202 6728494	67			6	6	
515200 6728507	2			6/	6/	
515205 6728514	3			3	3	
515304 6728511	2			2	/	
515217 6728512	5			2	2	
515219 6729510	3			5	5	
515324 6728510	2			1	1	
515424, 6728401	2			2	2	
515206 6728448	5			3	3	
515390, 0728446	3			5	5	
515392, 0720440	26	······		1	1	
515227 6728444	20			26	26	
515337, 0728444	<u>2</u> 1			2	2	
515350, 0728448	10			1	1	
515916 (727966	10			10	10	
515816, 6727866	2			2	2	
515814, 6/2/8/5	1			1	1	
515829, 6727889	11			11	11	
515737, 6727769	15			15	15	
515721 (727(04	1			1	1	
515/31, 6/2/684	1			1	1	
515/40, 6727690	3			3	3	
515750, 6727645	2			2	2	
515747, 6727652	1			1	1	
515753, 6727667	1			1	1	
515766, 6727768	2		Т	2	2	

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
515763, 6727660	9			9	9		
515771, 6727660	19			19	19		
515760, 6727639	1			1	1		
515785, 6727657	1			1	1		
515781, 6727659	3			3	3		
515786, 6727664	2			2	2		
515790, 6727667	2			2	2		
515738, 6727642	5			5	5		
515654, 6727701	1			1	1		
515678, 6727681	1			1	1		
515671, 6727657	167	5		167	172		
515698, 6727658	107			107	107		
515721, 6727644	1			1	1		
515728, 6727632	1			1	1		
515728, 6727938	12			12	12		
515743, 6727630	1			1	1		
515737, 6727629	1			1	1		
515760, 6727615	14			14	14		
516010, 6727702	38			38	38		
515967, 6727694	9			9	9		
515962, 6727695	13			13	13		
515755, 6727690	4			4	4		
515958, 6727695	11			11	11		
515948, 6727699	7			7	7		
515939, 6727704	5			5	75		
515937, 6727717	1			1	1		
515931, 6727727	1			1	1		
515915, 6727719	2			2	2		
515912, 6727709	3			3	2		
515917 6727910	1			1	5		
515924 6727704	2			2	1		
515933 6727701	1			2	2		
515953 6727715	12			12	12		
515953 6727722	26			26	26		
515941 6727723	1			20	20		
516022 6727778	1			1	1		
516010 6727778	9			0	1		
515996 6727768	63			62	9		
515996 6727778	1			0.5	63		
515986 6727786	1			1	1		
515080, 6727776	7			1 7	1		
515088 6727772	2				2		
515988 6727760	<u> </u>			<u> </u>	<u> </u>		
515081 6727770	5				<u> </u>		
515072 6727770	22			<u> </u>	5		
515073 6727775	23			2.5	23		
515070 6727762				2	2		
515070,0727760	<u>∠</u>			2	2		
515070 6727754	J 16			<u> </u>	5		
515978,0727759	10			16	16		
515965, 6727752	5			5	5		
Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
---	-------------------------------	-------------------------------	--	---	--	--	--
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
515959, 6727760	1			1	1		
515959, 6727764	8			8	8		
515960, 6727769	2			2	2		
515954, 6727769	8			8			
515956, 6727781	13			13	13		
515943, 6727770	2			2	2		
515951, 6727782	20			20	20		
515923, 6727812	5			5	5		
515918, 6727822	39			39	39		
515935, 6727824	28			28	28		
515944, 6727812	9		······································	9	9		
515950, 6727824	30			30	30		
515962, 6727818	1			1	1		
515972, 6727795	1			1	1		
515974, 6727803	1			1	1		
515968, 6727836	2			2	2		
515960, 6727842	2			2	2		
515957, 6727849	7			7	7		
515951, 6727831	13			13	13		
515939, 6727827	5			5	5		
515926, 6727832	18			18	18		
515917, 6727831	12			12	10		
515916, 6727835	2			2	2		
515912, 6727841	1			1	1		
515901, 6727838	1			1	1		
515903. 6727845	2			2	2		
515838, 6727893	9			9	0		
515912, 6727863	20			20	20		
515916, 6727879	11			11	11		
515920, 6727860	4			4	11		
515925, 6727862	3			3	3		
515938, 6727867	8			8	8		
516001, 6727878	1			1	1		
515998, 6727892	3			3	3		
516020, 6727868	2			2	2		
516017, 6727860	8			8	8		
516020, 6727875	2			2	2		
516029, 6727873	1			1	1		
516066, 6727845	19			19	19		
516071, 6727833	15			15	15		
516015, 6727923	2			2	2		
516019, 6727913	1			1	1		
516017, 6727903	10			10	10		
516009, 6727919	2			2	2		
516010, 6727903	3			3	3		
516002, 6727902	1			1	1		
515900, 6727906	4			4	<u> </u>		
515826, 6727893	3			3	3		
515829, 6727899	2			2	2		
515824, 6727975	36		2	38	38		

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
	Number of	Printo a		Number of	Total number of Plants (mature		
GPS Co-ordinates	Mature	Number of	Number of	Maturo Plante	plants soldlings and sonesaont		
(MGA 1994; Zone 50)	Plants	Senescent Plants	Seedlings	and Seedlings	plants, securings and senescent		
515852, 6727939	13		1	14	<u>14</u>		
515849, 6727950	1			1	1		
515810, 6727987	3			3	3		
516000, 6727628	11			11			
516005, 6727644	17			17	17		
516013, 6727539	20			20	20		
516021, 6727330	8			8	8		
516239, 6727154	5			5	5		
516234, 6727157	2			2	2		
516223, 6727154	5			5	5		
516220, 6727150	1			1	1		
516193, 6727163	1			1	1		
516187, 6727157	5			5	5		
516180, 6727152	4			4	4		
516182, 6727158	10			10	10		
516177, 6727154	1			1	1		
516164, 6727163	11			11	11		
516153, 6727152	2			2	2		
516143, 6727157	10			10	10		
516134, 6727161	6			6	6		
516122, 6727151	2			2	2		
516114, 6727149	15			15	15		
516111, 6727152	6			6	6		
516154, 6727171	1			1	1		
516163, 6727174	1			1	1		
516167, 6727173	2			2	2		
516180, 6727180	2			2	2		
516192, 6727185	9			9	9		
516171, 6727179	8			8	8		
516159, 6727186	1			1	1		
516157, 6727198	1			1	1		
516139, 6727195	4			4	4		
516137, 6727185	1			1	1		
516128, 6727198	1			1	1		
516123, 6727189	1			11	1		
516157, 6727235	1			1	1		
516167, 6727230	2			2	2		
516270, 6727155	10		1	11	11		
516270, 6727145	29		16	45	45		
516251, 6/2/126	4			4	4		
516254, 6727117	1			1	1		
516224, 6727111	4			4	4		
516234, 0/2/111	l			1	1		
516224 6727126					11		
516207 6727124	2			2	2		
516105 (727129				3	3		
516179 6727127	1				1		
516178 6727112	2			3	3		
516181 6727127				<u> </u>	<u> </u>		
510101, 0/2/12/	U			0	0		

Location of Darwinia masonii and number of plants dad (i n+. 4.

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
516189, 6727128	5			5	5			
516189, 6727120	2			2	2			
516192, 6727115	1			1	1			
516200, 6727110	8		· · · · · · · · · · · · · · · · · · ·	8	8			
516196, 6727107	1			1	1			
516192, 6727111	1			1	1			
516164 6727139	3			3	2			
516163 6727146	1			1				
516160 6727131	2 Q				<u>1</u>			
516160, 6727125	0			8	8			
510100, 0727125	1			1	1			
516163, 6/2/120	1			1	1			
516167, 6727115	3			3	3			
516161, 6727118	6			6	6			
516155, 6727127	9			9	9			
516150, 6727139	5			5	5			
516145, 6727144	1			1	1			
516132, 6727144	6			6	6			
516148, 6727118	1			1	1			
516148, 6727121	7			7	7			
516127, 6727129	2			2	2			
516093, 6727141	1			1	1			
516089 6727126	4			1	1			
516082 6727116	10			10	4			
516070 6727106	7			10	10			
516062 6727100	7				/			
510005, 0727122	20			/	7			
516060, 6727103	39			39	39			
516066, 6727091	11			11	11			
516076, 6727093	3			3	3			
516078, 6727099	3			3	3			
516105, 6727104	1			1	1			
516113, 6727103	2			2	2			
516137, 6727098	2			2	2			
516139, 6727102	1			1	1			
516148, 6727101	1			1	1			
516200, 6727103	23			23	23			
516210, 6727102	38			38	38			
516205 6727118	3			3	38			
516229 6727115	2			2				
516229, 6727111	2			2	2			
516259, 0727006	<u> </u>			2	2			
516230, 0727090	0			6	6			
516522, 6727030	18		1	19	19			
516309, 6727025	/0			70	70			
516309, 6727041	7			7	7			
516287, 6727038	27			27	27			
516256, 6727049	2			2	2			
516246, 6727055	1			1	1			
516336, 6726992	12			12	12			
516328, 6727005	3			3	3			
516337, 6727004	2			2	2			
516331, 6727023	2			2	2			

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
	Number of	F		-8~			
GPS Co-ordinates	Number of	Number of	Number of	Number of	Total number of Plants (mature		
(MGA 1994; Zone 50)	Planta	Senescent Plants	Seedlings	Mature Plants	plants, seedlings and senescent		
516220 6727022				and Seedlings	plants)		
516359, 6727022				5	5		
510352, 0727027	8			8	8		
516359, 6727034	6			6	6		
516341, 6727010	6			6	6		
516354, 6726995				17	17		
516365, 6726982	6			6	6		
516324, 6727038	1			1	1		
516360; 6726964	10			10	10		
516354; 6726958	4			4	4		
516343; 6726970	1			1	1		
516326; 6726962	10			10	10		
516401; 6726928	9			9	9		
516411; 6726926	1			1	1		
516421; 6726917	1			1	1		
516434; 6726913	6			6	6		
516454; 6726917	2			2	2		
516464; 6726926	4			4	4		
516469; 6726918	2			2	2		
516475; 6726920	1			1	1		
516491; 6726921	6			6	6		
516505; 6726904							
516518; 6726866	2			2	2		
516514; 6726874	2			2	2		
516500; 6726893	1			1	1		
516477; 6726877	4			4	4		
516476; 6726893	1			1	1		
516326; 6726024	9			9	9		
516371; 6726887	23			23	23		
516345; 6726871	4			4	4		
516345; 6726899	16		1	17	17		
516337: 6726884	1			1	1		
516339: 6726872	1			1	1		
516311: 6726848	7			7	7		
516311: 6726840	8			8	8		
516142: 6726999	11			11	11		
516130: 6726992	3			3	3		
516125: 6726980	9			9	9		
516132: 6726965	11			11	11		
516300: 6726974	1			1	11		
516300; 6726979	10		1	11	<u> </u>		
516345: 6726979	10		1	11	1		
516227, 6726001	1			1	1		
516255, 6726907	1			1	1		
510555; 0720897	1			1	1		
516413; 0726902	1				1		
510430, 0720838	4			4	4		
516420; 6726843	5			3	3		
516408; 6726854	9			9	9		
516364; 6726846	13			13	13		
516355; 6726856	3			3	3		
516389; 6726871	1			1	1		

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
516455; 6726784	6	-		6	6		
516139; 6726199	10			10	10		
516145; 6726190	2			2	2		
516144; 6726185	2			2	2		
516180; 6726181	4			4	4		
516234; 6726181	58	2		58	60		
516245; 6726177	18			18	18		
516279; 6726189	7			7	7		
516299; 6726199	9			9	9		
516307; 6726194	8			8	8		
516311; 6726194	14			14	14		
516299; 6726224	14			14	14		
516241; 6726214	2		· · · · · · · · · · · · · · · · · · ·	2	2.		
516149; 6726210	39			39	39		
516189; 6725226	3			3	3		
516235; 6725234	1			1	1		
516267; 6725233	14			14	14		
516297; 6725243	10			10	10		
516334; 6725243	9			9	9		
516349; 6725233	3			3	3		
516357; 6725230	2			2	2		
516364: 6725207	4			4	<u>_</u>		
516365: 6726257	54			54	54		
516340, 6726262	11			11	11		
516319, 6726248	15			15	11		
516283, 6726254	2			2	2		
516248 6726260	5			5	5		
516428, 6726362	1			1			
516371; 6726313	7			7	7		
516384: 6726303	12			12	12		
516354: 6726269	2			2	2		
516348: 6726263	1				2		
516327: 6726394	5			5	5		
516353: 6726346	3			3	3		
516394: 6726381	21			21	21		
516399: 6726394	73			73	72		
516370: 6726397	1			1	/3		
516397: 6726256	4			1	1		
516384: 6726247	6				6		
516366: 6726213	8			8	<u> </u>		
516373: 6726210	2			0	8		
516388: 6726230	50			50	<u> </u>		
516395: 6726179	1			1	1		
516339: 6726192	1			1	1		
516440: 6725725	1			1	1		
516406: 6725737	1			1	<u>l</u>		
516374 6725745	1			<u>l</u>	1		
516363-6725727	1			1	1		
516353 6725733	1			1	l		
516343.6725761	1			<u>1</u>	<u>l</u>		
510545,0725701	L			1 1	1		

Location of Daminia . ; ; d h. dad (i f plants 1

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
516341; 6725765	1			1	1		
516353; 6725781	20			20	20		
516373; 6725763	17			17	17		
516377; 6725798	18		1	19	19		
516340; 6725804	17			17	17		
516344; 6725795	1			1	1		
516350; 6725789	2			2	2		
516403; 6725774	3			3	3		
516405; 6725817	1			1	1		
516366; 6725823	1			1	1		
516323; 6725835	6			6	6		
516308; 6725843	2			2	2		
516303; 6725835	2	·····		2	2		
516295; 6725822	5			5	5		
516304; 6725833	3			3	3		
516267; 6725796	1			1	1		
516290: 6725786	5			5	5		
516317: 6725801	8	1		8	0		
516326: 6725798	5	-		5	5		
516336: 6725780	1			1			
516404: 6725808	2			2	2		
516447: 6725794	1			1	2		
516459: 6725808	1			1	1		
515276: 6728648	3			1	2		
515295: 6728606	5			5	5		
515307: 6728610	1			1	1		
517207: 6724677	6	1	1	7	1		
517189: 6724667	28	1	1	20	8		
517211: 6724634	20		1	1	28		
517585 6725381	6		1	1	1		
517586 6725371	2				<u> </u>		
517596 6725373	13			12	2		
517605 6725361	7			15	13		
517577 6725350	2			2	/		
517563 6725363	2			2	2		
517570 6725427				3	3		
517570, 6725480	1	1			<u> </u>		
517550 6725528	1	<u>1</u>	2		4		
517520, 6725566	1				<u>l</u>		
517487 6725622	2			1	1		
517487, 0723022	2			2	2		
5174/1, 0725032				9	9		
517409, 0725017	3	4		3	3		
517402, 0725089	1	4		1	5		
51/312, 6/25855	<u> </u>			1	1		
517004, 6725358	<u>l</u>			1	1		
517060, 6725362	1			1	1		
51/055, 6/25361	1			1	1		
51/040, 6725363		1			1		
516948, 6725372	1			1	1		
516949, 6725377	1			1	1		

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
516946, 6725374	1			1	1		
516942, 6725357	1			1	1		
516936, 6725366	1			1	1		
516937, 6725368	2			2	2		
516935, 6725371	1			1	1		
516715, 6725365	1			1	1		
516712, 6725365	1			1	1		
516718, 6725362	1			1	1		
516719, 6725358	·		1	1	1		
516719, 6725356			1	1	1		
516719, 6725355	1			1	1		
516723, 6725356	1			1	1		
516711, 6725362			1	1	1		
516675, 6725365	1			1	1		
516666, 6725367	1		1	2	2		
516659, 6725359			8	8	8		
516655, 6725365	6		3	9	9		
516651, 6725363	1			1	1		
516650, 6725362	2			2	2		
516643, 6725361	2			2	2		
516477, 6725502	1			1	1		
516478, 6725508	10			10	10		
516487, 6725696			1	1	1		
516472, 6725733			3	3	3		
516476, 6725810	1			1			
516477, 6725804		1		`	1		
516425, 6726021	1	-		1	1		
516429, 6726019	3			3	2		
516434, 6726023	2			2	2		
516438 6726024		1		L	1		
516438 6726014	6	1		6	1		
516438 6726010	3			3	2		
516437 6726006	2			2			
516443 6726002			2	2	2		
516450 6725818	3		2	2	2		
516440 6725813	1			1	5		
516442 6725781	3			2	1		
516434 6725781	1			1			
516446 6725776	1	-		1	1		
516450 6725768	2			2	1		
516442 6725765	2				3		
516440, 6725756				3	3		
516451 6725740	/1			/	/		
516442 6725729	1				1		
516429 6725722	1	· · · · · · · · · · · · · · · · · · ·		1	1		
516000 6725406	1				1		
516008 6725412	5			5	5		
516012 6725413	<u> </u>			5	5		
516004 6725414	1			<u> </u>	1		
510904, 0/25414	1			1	1		
516924, 6725410			14	14	14		

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
516927, 6725408			1	1	1			
516932, 6725407	1			1	1			
516935, 6725416			1	1	1			
516920, 6725435			1	1	1			
516913, 6725429			1	1	1			
516912, 6725432			6	6	6			
516906, 6725432			1	1	1			
516686, 6725176	1			1	1			
516680, 6725183	1			1	1			
516680, 6725180	2	1		2	3			
516674, 6725180	1			1	1			
516671, 6725186	2	1		2	3			
516667, 6725184	7			7	7			
516663, 6725171	4			4	4			
516662, 6725166	13	1		13	14			
516662, 6725167	2			2	2			
516659, 6725169	2			2	2			
516670, 6725161	2			2	2			
516671, 6725154	3			3	3			
516667, 6725158	1			1	1			
516656, 6725157	10			10	10			
516653, 6725164	1			1	1			
516663, 6725152	1			1	1			
516658, 6725149	12			12	12			
516663, 6725145	1			1	1			
516667, 6725150	3			3	3			
516672, 6725160	3			3	3			
516662, 6725166		1			1			
516678, 6725155			2	2	2			
516671, 6725147	2			2	2			
516668, 6725142	1				1			
516655, 6725138	1			1	1			
516659, 6725136	2			2	2			
516654, 6725134	2			2	2			
516651, 6725130	5			5	5			
516658, 6725128	1			1	1			
516654, 6725125		1			1			
516648, 6725125	1			1	1			
516638, 6725129	1			1	1			
516638, 6725134	1			1	1			
516646, 6725136	1			1	1			
516638, 6725153	1			1	1			
516631, 6725153	1			1	1			
516646, 6725172		1			1			
516649, 6725174	1	-		1	1			
516656. 6725176	1			1	1			
516650, 6725178	1			1	1			
516643.6725176	1			1	1			
516641. 6725172	- 1			1	1			
516635, 6725160		1		^				

plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
516646, 6725168		1		8	1		
516658, 6725184	2			2	2		
516647, 6725187	2			2	2		
516725, 6725200	1				1		
516733, 6725194	4		1	5	5		
516724, 6725167	1				1		
516720, 6725166	3			3	3		
516725, 6725165	3			3	3		
516725, 6725164	5	1		5	6		
516732, 6725159	6	1		6	7		
516731 6725166	6	L		6	/		
516733 6725162	2			2	0		
516734 6725156	6			6	<u>L</u>		
516727 6725152	0			0	6		
516724 6725152	2			1	1		
516727 6725122	<u>L</u>		1	<u></u>	2		
516775 6725151	1		1	<u> </u>	1		
510773,0725151	1			1	1		
510773, 0725155	<u>L</u>			2	2		
516/72,6725161	1			1	1		
516772, 6725171			4	4	4		
516/73, 6725180							
516770, 6725213	1			1	1		
516807, 6725165	6			6	6		
516805, 6725162	1			1	1		
516805, 6725150	2			2	2		
516884, 6725192	1		1	2	2		
516885, 6725194		3			3		
516885, 6725201	1		1	2	2		
516891, 6725203	1		1	2	2		
516928, 6725200	6		1	7	7		
516930, 6725203	5		1	6	6		
516933, 6725206	1		1	2	2		
516933, 6725197	1		1	2	2		
516933, 6725193	4		1	5	5		
516936, 6725194	5		1	6	6		
516936, 6725193		3			3		
516933, 6725194	5		1	6	6		
516934, 6725192	4		1	5	5		
516936, 6725193	3		1	4	4		
516938, 6725190	2		1	3	3		
516940, 6725189	2	1		2	3		
516938, 6725194	1		1	2	2		
516944, 6725186	1	· · · · · · · · · · · · · · · · · · ·	1	2	2		
516942, 6725188	1		1	2	2		
516944, 6725187	1		1	2	2		
516946, 6725186	4			5	5		
516951, 6725184	2		1		3		
516946. 6725183			1		<u> </u>		
516947 6725181	1		1	2	2		
516946 6725180	2			2	2		

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
516950, 6725175			1	1	1			
516955, 6725188			1	1	1			
516961, 6725190			8	8	8			
516959, 6725192			1	1	1			
516965, 6725195			1	1	1			
516967, 6725190			1	1	1			
516963, 6725183			5	5	5			
516965, 6725184			1	1	1			
516961, 6725184			1	1	1			
516962, 6725184			2	2	2			
516955, 6725183			1	1	1			
516957, 6725181			1	1	1			
516967, 6725183		9			9			
516965, 6725179	2		1	3	3			
516962, 6725174	1	1		1	2			
516990, 6725158			2	2	2			
516999, 6725160			1	1	1			
516998, 6725161			1	1	1			
517003, 6725154		5			5			
517006, 6725166		5			5			
517011, 6725151	1			1	1			
517012, 6725147			2	2	2			
517018, 6725144			1	1	1			
517019, 6725151			1	1	1			
517020, 6725151			3	3	3			
517022, 6725150			1	1	1			
517024, 6725150			5	5	5			
517025, 6725151			8	8	8			
517028, 6725152		2			2			
517032, 6725153			1	1	1			
517035, 6725154			1	1	1			
517035, 6725155			1	1	1			
517033, 6725156			1	1	1			
517031, 6725158			12	12	12			
517028, 6725160			1	1	1			
517028, 6725161			1	1	1			
517077, 6725161			1	1	1			
517023, 6725167			1	1	1			
517023, 6725168			3	3	3			
517031, 6725172			1	1	1			
517029, 6725173			2	2	2			
517031, 6725172			5	5	5			
517033, 6725177	1	1	4	5	6			
517039, 6725172	11	4		11	15			
517035, 6725170		1			1			
517041, 6725172	2	_		2	2			
517039, 6725168			4	4	4			
517037, 6725160			4	4	4			
517407, 6724720		1	10	10				
517400, 6724728			20	20	20			

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
517394, 6724726			1	1	1			
517395, 6724726		2	5	5	7			
517374, 6724739			1	1	1			
517370, 6724735			1	1	1			
517371, 6724726		1			1			
517288, 6724695	4			4	4			
517281, 6724700	1			1	1			
517276, 6724692	7			7	7			
517279, 6724685	10			10	10			
517273, 6724686	7			7	7			
517268, 6724694	2			2	2			
517272, 6724685			1	1	1			
517258, 6724687	5			5	5			
517258, 6724692	5			5	5			
517250, 6724691	1			1	1			
517297, 6724688	1			1	1			
517299, 6724701			2	2	2			
517400, 6724702			2	2	2			
517390, 6724680			1	1	1			
517416, 6724699			2	2	2			
517279, 6724675	2			2	2			
517276, 6724679		1			1			
517265, 6724674	1			1	1			
517262, 6724676	2			2	2			
517264, 6724682	2			2	2			
517261, 6724666	2	2		2	4			
517246, 6724670	1			1	1			
517239, 6724673	1			1	1			
517235, 6724658	4			4	4			
517313, 6724796	······································	1			1			
517312, 6724799			1	1	1			
517333, 6724793	1			1	1			
517336, 6724787	2			2	2			
517336, 6724797	1			1	1			
517336, 6724782	29	1	1	30	31			
517349, 6724781	1			1	1			
517383, 6724811			6	6	6			
517360, 6724797			1	1	1			
517352, 6724801	1		1	2	2			
517304, 6724859	1			1	1			
517358, 6724877			3	3	3			
517341, 6724881			8	8	8			
517324, 6724880			1	1	1			
517290, 6724883			1	1	1			
517205, 6724943			6	6	6			
517212, 6724924			2	2	2			
517253, 6724927			- 1	1	1			
517255, 6724928			11	11	11			
517261, 6724935			1	1	1			
517257, 6724938			2	2	2			

Location of Damuinia masonii and number of plants dod (i مار 4 nte

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
517288, 6724934			7	7	7			
517296, 6724934			10	10	10			
517136, 6725991			1	1	1			
517167, 6725011			2	2	2			
517171, 6725008			1	1	1			
517116, 6725008			1	1	1			
517176, 6725005			2	2	2			
517179, 6725022			3	3	3			
517169, 6725007			1	1	1			
517181, 6725007			11	11	11			
517184, 6725012			2	2	2			
517191, 6725014			2	2	2			
517196, 6725023			3	3	3			
517209, 6725019			4	4	4			
517209, 6725007			6	6	6			
517188, 6725003			1	1	1			
517236, 6725008			3	3	3			
517245, 6725008			1	1	1			
517266, 6725006			7	7	7			
517269, 6725005			20	20	20			
517269, 6725022			2	2	2			
517257, 6725028			2	2	2			
517246, 6725028			1	1	1			
517221, 6725031			1	1	1			
517209, 6725035			2	2	2			
517203, 6725032			15	15	15			
517208, 6725028			8	8	8			
517195, 6725036			2	2	2			
517191, 6725039			9	9	9			
517191, 6725042			1	1	1			
517187, 6725039			4	4	4			
517184, 6725038			1	1	1			
517184, 6725037			2	2	2			
517181, 6725037			2	2	2			
517173, 6725032			4	4	4			
517168, 6725033			1	1	1			
517148, 6725033			1	1	1			
517138, 6725040			3	3	3			
517135, 6725037			1	1	1			
517135, 6725033			2	2	2			
517128, 6725043			1	1	1			
517136, 6725044			2	2	2			
517068, 6725066			2	2	2			
517122, 6725079			2	2	2			
517150, 6725079		1			1			
517154, 6725071			1	1	1			
517159, 6725070	1	1		1	2			
517162, 6725068			6	6	6			
517166, 6725072			1	1	1			
517167, 6725071			4	4	4			

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
517166, 6725082			1	1	1			
517172, 6725075			1	1	1			
517201, 6725071			10	10	10			
517208, 6725069			17	17	17			
517204, 6725074			6	6	6			
517204, 6725071		8			8			
517291, 6725072			5	5	5			
517179, 6725112	1	1	13	14	15			
517171, 6725109	1	1		1	2			
517155, 6725114			2	2	2			
517152, 6725104		1	3	3	4			
517152, 6725111			1	1	1			
517132, 6725115	······································		6	6	6			
517130, 6725117			6	6	6			
517131, 6725110		1	1	1	0			
517121 6725110			15	15	Z			
517115 6725113			1.5	1.5	13			
517065 6725118	1		10	1	14			
517028 6725124			10	14	14			
517151 6725101	1		Z	<u> </u>	2			
517151, 0725191	<u> </u>			1	1			
517151, 0725199	0			6	6			
517147, 6725191	3			3	3			
51/135, 6/25189	3			3	3			
517031, 6725190	1			1	1			
517039, 6725186		2	10	10	12			
517024, 6725177		1	20	20	21			
517008, 6725178			20	20	20			
516955, 6725231	1			1	1			
516969, 6725231		3	6	6	9			
516973, 6725220			6	6	6			
517082, 6725237	4			4	4			
516854, 6725235	9	2		9	11			
516862, 6725246	8	2		8	10			
516858, 6725250	1			1	1			
516862, 6725252	1			1	1			
516871, 6725256	2			2	2			
516876, 6725252	5			5	5			
516873, 6725255	3			3	3			
516880, 6725255	2			2	3			
516879 6725259	3			2	2			
516897 6725257	7	2	1	0	3			
516887 6725257	1	Z		0	10			
516896 6725267	2				<u>1</u>			
516885 6725252	<u> </u>			3	3			
516866 6725250	1			1	1			
510800, 0725259				1	1			
510859, 0725267	3			3	3			
510846, 6725251		7			7			
516844, 6725241	3			3	3			
516844, 6725237	1			1	1			
516842, 6725231	1			1	1			

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
516839, 6725238	1			1	1			
516839, 6725259	1			1	1			
516654, 6725236	2			2	2			
516633, 6725242	1	1		1	2			
516654, 6725204	5			5	5			
516649, 6725243	2			2	2			
516643, 6725238	4			4	4			
516643, 6725245	2			2	2			
516645, 6725246	2			2	2			
516651, 6725200	1			1	1			
516653, 6725262	2			2	2			
516655, 6725266	1			1	1			
516645, 6725260	2			2	2			
516642, 6725258			1	1	1			
516643, 6725255	1		1	1	1			
516654, 6725273	1			1	1			
516654, 6725277	2			2	2			
516650, 6725275	1			1	2			
516647, 6725280	3			3	2			
516647, 6725283	3			3	3			
516641, 6725274	1							
516641 6725280	2			2	2			
516638 6725281	1			1	1			
516628 6725284	<u>і</u> Д			1	1			
516638 6725287	2							
516633 6725285	1			1	<u> </u>			
516643 6725295	1			1	1			
516649 6725292	2			2	4			
516650 6725292	1			<u> </u>	<u> </u>			
516650 6725304	2			2	1			
516651 6725309	2			2	2			
516647 6725319	1				3			
516643 6725222	7				<u> </u>			
516643 6725328	1			/	/			
516642 6725315	6			4	4			
516630 6725313	3			0	6			
516634 6725306				3	3			
516633 6725302	1			1	1			
516641 6725207	5				I			
516620 6725200			2	3	5			
516626 6725202	1		3	4	4			
516626 6725200	2			1	<u> </u>			
516622 6725299	2				2			
516618 6725202	<u>_</u>			2	2			
516622 6725293	1				1			
510022, 6725293	3		2	5	5			
510025, 6725293	3			3	3			
510025, 6725289	1			1	1			
510025, 6725284	4			4	4			
516610, 6725282	2			2	2			
516617, 6725276	2		1	3	3			

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
516620, 6725280	3			3	3			
516621, 6725278	6			6	6			
516624, 6725275	1			1	1			
516625, 6725272	2			2	2			
516631, 6725271	1			1	1			
516627, 6725240	2			2	2			
515378, 6728569	1			1	1			
515378, 6728560	2			2	2			
515336, 6728556	2			2	2			
515313, 6728552	3			3	3			
515271, 6728543	4			4	4			
515268, 6728561	3			3	3			
515254, 6728531	2			2	2			
515259, 6728531			1	1	1			
515292, 6728528	2			2	2			
515293, 6728528	1			1	1			
515297, 6728530	1			1	1			
515296, 6728523	1			1	1			
515316, 6728538	2			2	2			
515320, 6728541	3			3	3			
515365, 6728546	2			2	2			
515367, 6728544		1			1			
515371, 6728545	1			1	1			
515373, 6728542	2			2	2			
515379, 6728537	3			3	3			
515383, 6728540	1			1	1			
515393, 6728546	1			1	1			
515329, 6728519	1			1	1			
515328, 6728515	3	1		3	4			
515313, 6728521	7			7	7			
515308, 6728517	1			1	1			
515297, 6728516	16	2		16	18			
515287, 6728519	1			1	1			
515287, 6728481	1			1	1			
515300, 6728467	3			3	3			
515300, 6728464	3			3	3			
515306, 6728463	1			1	1			
515309, 6728463	1			1	1			
515314, 6728481	1			1	1			
515310, 6728484	3			3	3			
515312, 6728491	9			9	9			
515317, 6728502	2			2	2			
515324, 6728497	7			7	7			
515330. 6728487	3			3	2			
515336. 6728483	2			2	2			
515341.6728474	2			2	2			
515342, 6728470	1			1	2			
515345 6728494	1			1	1			
515398, 6728485	4	·		<u>і</u> <u>Л</u>	1			
515431, 6728474	1			1	1			

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
515424, 6728478	1			1	1			
515420, 6728489	1			1	1			
515427, 6728464	11	2		11	13			
515406, 6728456	23	2	2	25	27			
515404, 6728454	15	2		15	17			
515402, 6728450	3			3	3			
515399, 6728445	2			2	2			
515398, 6728450	3			3	3			
515400, 6728454	2			2	2			
515399, 6728463	16		5	21	21			
515394, 6728467			4	4	4			
515345, 6728467	2			2	2			
515341, 6728455	2			2	2			
515344, 6728450	5			5	5			
515353, 6728450	1			1	1			
515349, 6728446	10			10	10			
515338, 6728446	3			3	3			
515336, 6728462	7			7	7			
515330, 6728463	3			3	3			
515328, 6728454	1			1	1			
515316, 6728452	5			5	5			
515309, 6728458	3			3	3			
515305, 6728459	6			6	6			
515347, 6728420								
515349, 6728418								
515358, 6728419								
515361, 6728424								
515363, 6728411								
515370, 6728413								
515386, 6728381	24			24	24			
515718, 6727707	4	1		4	5			
515705, 6727696	1	-		1	1			
515698, 6727684	2			2	2			
515704, 6727690	1			1	1			
515704, 6727649	2			2	2			
515698, 6727653	2			2	2			
515700, 6727665		2		L	2			
515652, 6727661	10			10	10			
515656, 6727669	5			5	5			
515660, 6727671	20			20	20			
515667, 6727669	5			5	5			
515669, 6727670	8			8	8			
515671, 6727665	6			6	6			
515665. 6727666	4			<u> </u>	0			
515655, 6727661	1			1				
515653. 6727671	5			5	5			
515660.6727672	4							
515657, 6727676	1							
515655 6727678	1			1	<u>1</u>			
515653, 6727676	3			3	3			

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
515660, 6727714	2			2	2		
515663, 6727703	1			1	1		
515656, 6727698	18	5		18	23		
515655, 6727690	4			4	4		
515631, 6727690	1			1	1		
515651, 6727686	10			10	10		
515649, 6727680	2			2	2		
515651, 6727680	1			1	1		
515648, 6727672	1			1	1		
515700, 6727671	2			2	2		
515700, 6727661		2			2		
515702, 6727652	1			1	2		
515697, 6727649	1			1	1		
515690, 6727652	1			1	1		
515694, 6727641	1			1	1		
515692, 6727638	1			1	1		
515698, 6727637	1			1	1		
515704, 6727636	1			1	1		
515692, 6727636	1			1	1		
515689, 6727633	1			1	1		
515693, 6727629	2			2	2		
515705, 6727623	3			3	2		
515704, 6727618	3			3	3		
515690, 6727613				1	5		
515685,6727618	5			5	1		
515688 6727615	1			1			
515681 6727618	1			1	1		
516046 6727734	2			2	1		
516044 6727731	1			2	2		
516044 6727730	1			1	1		
516045 6727735	2			2	1		
516042 6727740	2			2	2		
516040 6727736	6			<u> </u>	2		
516037 6727732	<u>4</u>			4	O		
516027 6727731	1			1	4		
516030 6727732	1			1	<u>1</u>		
516037 6727736	1			1	<u>i</u>		
516033 6727743	2			2	1		
516011 6727724	<u> </u>			<u>∠</u>	<u></u>		
516007 6727725				4	4		
516007 6727710	J 1			<u> </u>	3		
516007 6727714	Q				1		
516005 6727720	2			0	<u> </u>		
516007 6727718	2			2	2		
516005 6727721	<u>∠</u>			<u>∠</u>	<u> </u>		
516007 6727723	1			4	4		
516004 6727724	2				1		
516002 6727727	2			3	3		
516000 6727726	<u> </u>			3	3		
515000 6727725	<u> </u>			9	9		
515999, 0/2//25	1			1	1		

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
516001, 6727724	3			3	3			
515997, 6727727	3			3	3			
516001, 6727723	4			4	4			
516003, 6727716	1			1	1			
516005, 6727712	2			2	2			
515993, 6727727	3			3	3			
515991, 6727724	1			1	1			
515993, 6727729	3			3	3			
515979, 6727726	1			1	1			
515963, 6727707	1			1	1			
515968, 6727704	3			3	3			
515962, 6727725	1			1	1			
515966, 6727731	2			2	2			
515959, 6727737	2			2	2			
515962, 6727744	3			3	3			
515960, 6727750	2			2	2			
515964, 6727750	4			4	4			
515963, 6727747	2			2	2			
515964, 6727742	7			7	7			
515964, 6727743	2			2	2			
515966, 6727742	3			3	3			
515966, 6727741	4			4	4			
515967, 6727744	2			2	2			
515967, 6727745	3			3	3			
515966, 6727748	2			2	2			
515972, 6727744	2			2	2			
515970, 6727735	1			1	1			
515980, 6727748	2			2	2			
515984, 6727749	2			2	2			
515983, 6727742	7	· · · · · · · · · · · · · · · · · · ·		7	7			
515986, 6727739	1			1	1			
515982, 6727731	4			4	4			
515991, 6727733	2			2	2			
515988, 6727734	1			1	1			
515992, 6727736	1			1	1			
515988, 6727739	4			4	4			
515991, 6727742	1			1	1			
515991, 6727748	3			3	3			
515990, 6727750	4			4	4			
515992, 6727749	7			7	7			
515992, 6727743	8			8	8			
515999, 6727731	4			4	4			
515997, 6727736	25			25	25			
516003, 6727736	11			11	11			
515997, 6727739	16	5		16	21			
515997, 6727742	8			8	8			
515996, 6727744	17			17	17			
515999, 6727745	6			6	6			
515995, 6727752	12			12	12			
515990, 6727750	3	· · · · · · · · · · · · · · · · · · ·		3	3			

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
515996, 6727744	6			6	6			
515997, 6727741	4			4	4			
516001, 6727739	6			6	6			
516004, 6727737	4			4	4			
516005, 6727736	9			9	9			
516004, 6727728	9			9	9			
516005, 6727734	1			1	1			
516007, 6727737	4			4	4			
516004, 6727739	6			6	6			
516003, 6727742	3			3	3			
516000, 6727748	1			1	1			
515997, 6727753	4		1	5	5			
516004, 6727747	10			10	10			
516008, 6727739	1			1	1			
516008, 6727733	1	1		1	2			
516028, 6727750	1			1	1			
516046, 6727729	1			1	1			
516080, 6727777	11			11	11			
516072, 6727776	12			12	12			
516076, 6727810	21			21	21			
516076, 6727816	1			1	1			
516072, 6727824	1			1	1			
516073, 6727818	2			2	2			
516065, 6727811	3			3	3			
516068, 6727771	11			11	11			
516066, 6727780	1			1	1			
516062, 6727784	1			1	1			
516065, 6727804	3			3	3			
516054, 6727814			1	1	1			
516058, 6727794	3			3	3			
516054, 6727805	4	3		4	7			
516049, 6727805	1			1	1			
516052, 6727795	1			1	1			
516043, 6727811	2			2	2			
516045, 6727808	2			2	2			
516045, 6727802	3			3	3			
516054, 6727785	1	······································		1	1			
516040, 6727805	1			1	1			
516036, 6727814	1			1	1			
516036, 6727822	4			4	4			
516037, 6727829	1			1	1			
516036, 6727831	8			8	8			
516045, 6727812	1			1	1			
516025, 6727823	1			1	1			
516021.6727817	3			3	3			
516021.6727814	3			3	3			
516024, 6727800	2			2	2			
516027.6727795	2			2	2			
516025. 6727789	2			2	2			
516027, 6727795	1			1	1			

Location of D ii inia d ۱h dad (i f nlants . 1 . .

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
516023, 6727801	1			1	1			
516024, 6727805	1			1	1			
516024, 6727807	2			2	2			
516019, 6727821	1			1	1			
516016, 6727821	5			5	5			
516017, 6727808	5			5	5			
516017, 6727802	1			1	1			
515979, 6727791	1			1	1			
515958, 6727814	1			1	1			
515947, 6727823	2			2	2			
515963, 6727791	1			1	1			
515938, 6727813	4			4	4			
515933, 6727814	6			6	6			
515931, 6727822	1			1	1			
515927, 6727812	1			1	1			
515912, 6727809	1			1	1			
515908, 6727813	2			2	2			
515901, 6727861	2			2	2			
515914, 6727844	7			7	7			
515917, 6727840	2			2	2			
515920, 6727847	1			1	1			
515917.6727850	2			2	2			
515913, 6727853	2			2	2			
515910, 6727855	3			3	3			
515913, 6727857	1			1				
515916 6727850	1			1	1			
515921 6727842	1			1	1			
515922 6727851	4			<u>1</u>	1			
515927 6727847	15			15	15			
515926 6727838	5			5	15			
515930 6727852	1			1	1			
515935 6727853	1/1			1	1			
515931 6727846	2			2	2			
515937 6727842	1			1	<u>_</u>			
515934 6727855	11			11	11			
515959 6727850	1			11	1			
515962 6727848	3			2	1			
516025 6727845	<u> </u>			3	3			
516024 6727840					4			
516031 6727830	2			Z	2			
516021 6727844	0			8	8			
516024 6727864	0			8	8			
516061 6727052				4	4			
516012 6727006	1			l	<u>l</u>			
516008 6727800	1	1		1	1			
515004 (727801	1	1			1			
515904, 6/2/891	2			1	1			
515855, 6727873	2			2	2			
515851, 6/2/936				1	1			
515851, 6/2/941	2			2	2			
516024, 6727948			1	1	1			

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
516852, 6727975		1			1			
515789, 6728010			3	3	3			
515791, 6728015			3	3	3			
515803, 6728018	1			1	1			
515803, 6728035	1			1	1			
516240, 6727164	1			1	1			
516182, 6727170	2			2	2			
516173, 6727174	5			5	5			
516169, 6727164	1			1	1			
516165, 6727166	1			1	1			
516165, 6727170	1			1	1			
516158, 6727177	1			1	1			
516159, 6727183	1			1	1			
516154, 6727180	2			2	2			
516150, 6727173	4			4	4			
516154, 6727184	1			1	1			
516134, 6727216	1			1	1			
516138, 6727212	1			1	1			
516141, 6727209	3			3	3			
516141, 6727201	1				1			
516144, 6727213	1		1	2	2			
516159, 6727220	2			2	2			
516161, 6727217	2.			2	2			
516166, 6727213	1			1	1			
516162, 6727218	1			1	1			
516165 6727218	1			1	1			
516163 6727222	6			6	1			
516162 6727222	3			3	3			
516177 6727206	3			3	3			
516159 6727236	1			1				
516232 6727150	2			2	1			
516231 6727154	2			2	2			
516229 6727153	3			2	2			
516219 6727153	1				3			
516167 6727150	1			1	1			
516163 6727150	2			2	1			
516151 6727144	<u> </u>			2	2			
516157 6727146					4			
516124 6727145	1			<u>Z</u> 1	2			
516104 6727147	1			1	1			
516008 6727152	2				<u>l</u>			
516096, 6727155				<u>Z</u>	2			
516104 6727156	3			2				
516105 6727152				3	3			
516007 6727152	1			<u> </u>	1			
516101 6727125	1			2	1			
516101 6727122	2			2	2			
516100 6727102	<u> </u>			3	3			
516100, 072/103	0			6	6			
516009 6727104				3	3			
510098, 6727104	1			1	1			

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
516096, 6727101	1			1	1			
516092, 6727100	1			1	1			
516089, 6727101	2			2	2			
516088, 6727099	2			2	2			
516084, 6727100	1			1	1			
516088, 6727096	1			1	1			
516096, 6727093	2			2	2			
516098, 6727098	1			1	1			
516108, 6727083	2			2	2			
516102, 6727080	2			2	2			
516098, 6727081	1			1	1			
516096, 6727079	2			2	2			
516092, 6727081	1			1	1			
516089, 6727083	1			1	1			
516088, 6727085	2			2	2			
516069, 6727084	1			1	1			
516142, 6727072	1			1	1			
516142, 6727088	1			1	1			
516158, 6727085	3			3	3			
516157, 6727079	3			3	3			
516157, 6727084	1			1	1			
516162, 6727077	1			1	1			
516163, 6727076	2			2	2			
516163, 6727077	1			1	1			
516162, 6727079	1			1	1			
516166 6727076	6		2	8	1 Q			
516167 6727080	1		2	1	1			
516167, 6727077	2			2	2			
516171 6727071				1	1			
516175 6727078	3			2	1			
516170 6727081	3			3	2			
516166 6727087								
516167 6727087	6			1				
516168 6727089	1			1	1			
516167 6727090	1			1	1			
516167,6727090	3			2	1			
516166 6727094	3				2			
516163 6727094	3			2	3			
516166 6727082				3	3			
516172 6727084	1			1	<u> </u>			
516172, 6727080	1			<u>1</u>	1			
516178 6727078	1			1	<u>l</u>			
516175 6727004	1			l	1			
516172 6727092	1				1			
516202 6727000	1			1	1			
516204 6727094	1			<u>1</u>	1			
516204 6727004				1	1			
516204 6727000	<u> </u>			3	3			
516207 6727002	<u> </u>			9	9			
516212 6727001	1			<u> </u>	<u> </u>			
510212, 0727091	L			1	1			

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
516216, 6727090	1			1	1			
516216, 6727088	1			1	1			
516220, 6727088	1			1	1			
516223, 6727093	1			1	1			
516227, 6727094	2			2	2			
516225, 6727091	1			1	1			
516225, 6727093	2			2	2			
516232, 6727093	1			1	1			
516253, 6727088	1			1	1			
516253, 6727083	1			1	1			
516258 6727076	3			3	2			
516262 6727096	5			5	5			
516265 6727094	3			3	3			
516269 6727068	1			1	1			
516276 6727091	1			1	1			
516276 6727088	<u>1</u>			1	1			
516280 6727072	1			1	1			
516277 6727072	1			1	1			
516274 6727068				2	1			
516278 6727070	2				2			
516282 6727072	1			1	<u>l</u>			
516285, 6727072	1			1	1			
516202 6727064	1			1	<u>l</u>			
516305, 6727004	1			1				
516311 6727070	1			1	<u> </u>			
516300 6727075	1			1	<u> </u>			
516311 6727070	1			1	1			
516314 6727087	<u></u>			2	2			
516211 6727004	1			1	1			
516314 6727008	4			4	4			
516217 6727097	1			1	1			
516219 6727097	2				1			
516310, 6727083	3			3	3			
516222 6727081	1			1	1			
516226 6727070				4	4			
516320, 6727079	3			3	3			
516327, 0727081	3			3	3			
516338, 6727086	1			1	1			
516334, 6727096	3			3	3			
516339, 6727098	1			1	1			
516444, 6727082	3			3	3			
516448, 6727083	1			1	1			
510444, 6/2/0/3	l			1	1			
516453, 6727073	l			1	1			
516457, 6727071	I				1			
516501, 6/2/06/	1			1	1			
516502, 6727062	l			1	1			
516510, 6727062	5			5	5			
516512, 6727061	4			4	4			
510512, 6/2/056	3			3	3			
516526, 6727050	1			1	1			

Г

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
516553, 6727056	1			1	1			
516563, 6727058	2			2	2			
516567, 6727050	5			5	5			
516532, 6727083	1			1	1			
516538, 6727081	7			7	7			
516531, 6727088	3			3	3			
516504, 6727069	1			1	1			
516458, 6727069	1			1	1			
516456, 6727062	5			5	5			
516446, 6727061	1			1	1			
516446, 6727067	1			1	1			
516342, 6727047	2			2	2			
516342, 6727055	1			1	1			
516318, 6727069	40	10		40	50			
516303, 6727048	1			1	1			
516297, 6727051	1			1	1			
516293, 6727063	1			1	1			
516291, 6727067	1			1	1			
516290, 6727070	1			1	1			
516286, 6727069	7			7	7			
516285, 6727067	1			1	1			
516284, 6727063	1			1	1			
516284 6727063	1			1	1			
516290 6727056			1	1	1			
516286 6727055	3		1	3	2			
516269 6727059	2			2	3			
516233 6727061	1			1	1			
516145 6727064	6			6	1			
516137 6727064	1			1	1			
516135 6727059	1			1	1			
516142 6727061	1			1	1			
516142 6727060	1			1	1			
516145 6727050	1			1	1			
516134 6727063	1			1	1			
516121 6727051	1			1	<u>l</u>			
516106 6727057	1			1	1			
516108 6727052	3			2	1			
516114 6727047	4			3	3			
516109 6727046	1			1				
516110 6727044	1			1	1			
516105 6727045	1			1	1			
516098 6727044	2			2	1			
516096 6727044	2			<u> </u>	<u> </u>			
516067 6727048	1			1	1			
516064 6727050				4	4			
516053 6727062	1			1	<u>l</u>			
516052 6727060	5			1	1			
516056 6727070				2	5			
516052 6727071	<u>د</u> 7			3	3			
516040 6727074				/	/			
510049, 0727074	J			5	5			

Location of Dar	Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
516043, 6727070	2			2	2			
516040, 6727075	9			9	9			
516032, 6727077	8			8	8			
516030, 6727071	3			3	3			
516031, 6727067	12	5		12	17			
516034, 6727068	18			18	18			
516037, 6727070	16	1		16	17			
516036, 6727071	16			16	16			
516041, 6727071	4			4	4			
516037, 6727068	9	7		9	16			
516040, 6727065	4			4	4			
516044, 6727067	3			3	3			
516037, 6727060	3			3	3			
516035, 6727058	1			1	1			
516032, 6727061	2	6		2	8			
516034, 6727056	2			2	2			
516035, 6727057	1	3		1	4			
516037, 6727058	2			2	2			
516033, 6727052	2			2	2			
516030, 6727053	1			1	1			
516027, 6727053	5			5	5			
516028, 6727052	1			1	1			
516026, 6727052	7			7	7			
516027, 6727049.	2			2	2			
516027, 6727045	2			2	2			
516023 6727046	6			6	6			
516020 6727045	6			6	6			
516018 6727049	11			11	11			
516016,6727054	2			2	2			
516010, 6727056	1			2	1			
516011 6727061	7			7	7			
516003 6727058	2			2	/			
516006 6727060	1				1			
515999 6727058	5			5	<u> </u>			
516004 6727050					5			
516000, 6727051	1			1	1			
516020 6727033	1			1	1			
516028 6727043	12			12	12			
516032 6727046	0				12			
516030, 6727041	2			9	9			
516027 6727020	3			3	3			
516020 6727040	2				1			
516040 6727027	3			3	3			
516040, 6727037	1				1			
510043, 0/2/031	6			6	6			
510047, 0727030	2			1	1			
516045, 6727028	2			2	2			
516048, 6727050	1			1	1			
516051, 6727030	2			2	2			
516056, 6727032	2	···		2	2			
516064, 6727043	1			1	1			

Location of D inio . . . d n dad (i h. fnlanta .1.

Location of Dar	Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
516068, 6727041	1			1	1			
516077, 6727026	1			1	1			
516074, 6727026	2			2	2			
516073, 6727016	7			7	7			
516080, 6727023	4			4	4			
516082, 6727016	4			4	4			
516084, 6727017	3			3	3			
516084, 6727019	3			3	3			
516088, 6727016	1			1	1			
516090, 6727020	1			1	1			
516092, 6727020	1			1	1			
516101, 6727035	4			4	4			
516108, 6727029	2			2	2			
516110, 6727031	9			9	9			
516110, 6727039	8			8	8			
516114, 6727039	15			15	15			
516298, 6727024	2			2	2			
516142, 6727026	5			5	5			
516142, 6727024	4			4	4			
516139, 6727024	9			9	9			
516135, 6727027	4			4	4			
516133, 6727029	5			5	5			
516139, 6727033	4			4	4			
516135, 6727033	9			9	9			
516133, 6727033	1			1	1			
516134, 6727031	3			3	3			
516133, 6727029	1			1	1			
516130, 6727027	4			4	4			
516130, 6727026	1			1	1			
516125, 6727027	5			5	5			
516118, 6727031	2			2	2			
516113, 6727033	2			2	2			
516115, 6727022	5			5	5			
516121, 6727021	9		2	11	11			
516125, 6727022	3			3	3			
516130, 6727023	1			1	1			
516134, 6727018	1			1	1			
516137, 6727020	3			3	3			
516109, 6727017	4			4	4			
516110, 6727022	1			1	1			
516114, 6727021	5			5	5			
516115, 6727026	1			1	1			
516104, 6727016	1			1	1			
516106, 6727013	2			2	2			
516108, 6727011	1			1				
516102, 6727010	2			2	2			
516098, 6727015	2			2	2			
516096, 6727017	1			1	1			
516092, 6727015	1			1	1			
516094, 6727011	1			1	1			

Location of Dar	Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
516092, 6727008	1			1	1			
516098, 6727005	1			1	1			
516101, 6727006	1			1	1			
516101, 6727001	2			2	2			
516106, 6727001	2			2	2			
516101, 6726999	1			1	1			
516090, 6727002	2			2	2			
516094, 6727002	3			3	3			
516089, 6727011	1			1	1			
516086, 6727015	1			1	1			
516085, 6727015	7			7	7			
516082, 6727011	3			3	3			
516080, 6727010	1			1	1			
516074, 6727008	3			3	3			
516068, 6727009	1			1	1			
516064, 6727020	8			8	8			
516064, 6727024	3			3	3			
516061, 6727028	4			4	4			
516065, 6727027	5			5	5			
516067, 6727028	3			3	3			
516067, 6727033	13			13	13			
516055, 6727029	1			1	1			
516055, 6727026	1			1	1			
516052, 6727025	4			4	4			
516052, 6727020	1			1	1			
516055, 6727017	7			7	7			
516052, 6727017	4			4	4			
516047, 6727019	2			2	2			
516047, 6727012	4			4	4			
516036, 6727033	1			1	1			
516045, 6726988	1			1	1			
516051, 6726986	10			10	10			
516052, 6726990	2			2	2			
516051, 6726985	1			1	1			
516052, 6726986	6			6	6			
516053, 6726981	5			5	5			
516051, 6726980	1			1	1			
516048, 6726983	1			1	1			
516055, 6726979	1			1	1			
516053, 6726977	1			1	1			
516060, 6726980	1			1	1			
516056, 6726987	5			5	5			
516057, 6726989	2			2	2			
516059, 6726985	2			2	2			
516061, 6726981	1			1	1			
516070, 6726961	1			1	1			
516055, 6726997	2			2	2			
516056, 6726991	2			2	2			
516072, 6726996	3			3	3			
516076, 6726996	4			4	4			

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
516077, 6727000	7			7	7		
516081, 6727003	7			7	7		
516084, 6726997	4			4	4		
516081, 6726992	1			1	1		
516078, 6726989	1			1	1		
516074, 6726990	1			1	1		
516077, 6726987	2			2	2		
516088, 6726989	1			1	1		
516088, 6726993	1			1	1		
516096, 6726996	1			1	1		
516105, 6726970	8			8	8		
516101, 6726968	1			1	1		
516110, 6726963	1			1	1		
516115, 6726971	2			2	2		
516117, 6726973	1			1	1		
516118, 6726980	1			1	1		
516113, 6727000	9			9	9		
516110, 6726956	2			2	2		
516119, 6726959	1			1	1		
516444, 6726230	-		1	1	1		
516450 6726246			2	2	2		
516446 6726244			2	2	2		
516448 6726246		2	2	<u>_</u>	2		
516446 6726249		1	3	3	<u> </u>		
516450 6726247		1	1		1		
516445 6726247		1	1	1	2		
516446 6726256		1	1	1	2		
516448 6726260		1	2	Q	<u> </u>		
516444 6726261		2	2	2	8		
516436 6726246		2	2	2	4		
516437 6726251		Z	2	2	4		
516432 6726251		1		3	3		
516420 6726233		1		1	1		
516431 6726248			1	1	1		
516427 6726252			1	1	<u>l</u>		
516423 6726254			1	1	1		
516415 6726230		1	1		1		
516415 6726240		1	1	1	1		
516405 6726245		2		1	1		
516404 67262245		3			3		
516404, 0720237		1			1		
516413, 0726230		1			1		
510440, 0720229	<u> </u>	1		1	2		
516400, 6726238				5	5		
516401, 6726231		2		2	4		
516399, 6726232	/	3		7	10		
516397, 6726242	1			1	1		
516400, 6726243	9			9	9		
516401, 6/26245	2			2	2		
516380, 6726244	12			12	12		
516384, 6726241		4			4		

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
516368, 6726237	1			1	1		
516350, 6726240	1			1	1		
516349, 6726242	2			2	2		
516340, 6726191	1	3		1	4		
516350, 6726206	3			3	3		
516351, 6726210	3			3	3		
516355, 6726212	2			2	2		
516351, 6726190	1			1	1		
516391, 6726202	1			1	1		
516397, 6726198	4			4	<u> </u>		
516395, 6726195	2			2	2		
516460, 6725776	1			1	1		
516455, 6725778	4			4	1		
516460, 6725752	1			1	1		
516444, 6725755	7			7	7		
516428, 6725756	2			2	2		
516415, 6725772	4	1		<u> </u>	5		
516411, 6725783	2	^		2	2		
516405 6725783	1			1	1		
516397 6725790	4			1	1		
516388 6725788	3				2		
516385 6725788	21			21	21		
516389 6725774	5			5	5		
516398 6725765	4				<u>J</u>		
516377 6725772	4			4	4		
516377 6725777	1			4	4		
516366 6725776	2			2	1		
516362 6725751	1			<u> </u>	<u> </u>		
516333 6725749	1			1	1		
516300 6725740	J	3		1	1		
516286 6725762		1			3		
516283 6725756		1	1	1	1		
516275 6725747	. 1		l	1	1		
516240 6725825	1	<u> </u>		1	3		
516262 6725813	1			1	1		
516266 6725818	4			4	4		
516270 6725800	1	1		I	1		
516276 6725805	1	1		1	1		
516282 6725800	1			1	1		
516282, 0723800	1			1	1		
510284, 0725790				1	1		
516278, 6725812	<u></u>			2	2		
516272, 6725816	l		1	2	2		
516283, 6725818	1			1	1		
510280, 0725820	4			4	4		
516290, 6725796	14			14	14		
516298, 6725816	8			8	8		
516303, 6725809	1			1	1		
516302, 6725805	1			1	1		
516311, 6725805	1			1	1		
516311, 6725800	1			1	1		

Location of Dari	Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
516315, 6725807	3			3	3			
516312, 6725809	1		1	2	2			
516315, 6725816	1			1	1			
516323, 6725822	4		3	7	7			
516320, 6725818	2			2	2			
516324, 6725815	8			8	8			
516327, 6725814	6			6	6			
516327, 6725821	1		1	2	2			
516335, 6725826	1			1	1			
516328, 6725803	1			1	1			
516349, 6725812			1	1	1			
516351, 6725814	3			3	3			
516361, 6725815	1			1	1			
516374, 6725808	1			1	1			
516384, 6725796	3			3	3			
515283, 6728638	2	2		2	4			
515270, 6728623	3			3	3			
515274, 6728615	25			25	25			
517230, 6724643	3			3	3			
517166, 6724693		1	7	7	8			
517176, 6724697		~	1	1	1			
517180, 6724697			1	1	1			
517178, 6724696			2	2	2			
517185, 6724691		1		£	1			
517186, 6724700	2	5		2	7			
517182, 6724704	2			2	2			
517190 6724703	3	1		3	<u> </u>			
517195 6724709		3		5	2			
517193 6724725	7	4		7				
517195 6724728	12	_		12	11			
517202 6724739	3			12	12			
517206 6724737					3			
517200, 6724737	1				<u> </u>			
517209,6724741	1		1	1	1			
517232 6724736	2		1	2	1			
517251 6724726	5			2	<u>L</u>			
517255 6724742				3	5			
517258 6724746					4			
517258, 0724740	1			1	1			
517800 6726108	1	1		.	2			
517890, 6726201	1	1		1	2			
517899, 0720201	9			9	9			
517909 (72(207	2			2	7			
517805 (72(212	8	4		8	12			
517895, 0726212	1/	10		17	17			
517899, 6726209		10		7	17			
51/908, 6/26210	1			1	1			
51/8/9, 6/26225	1			1	1			
51/890, 6/26231	1			1	1			
51/896, 6726230	2			2	2			
517898, 6726236	3			3	3			

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
517912, 6726241	2			2	2		
517886, 6726247		1			1		
517889, 6726251		1			1		
517900, 6726274	1			1	1		
517887, 6726282	7			7	7		
517899, 6726278	2	2		2	4		
517898, 6726285	4	2		4	6		
517892, 6726293		1			1		
517887, 6726295	4	4		4	8		
517888, 6726363	66			6	6		
517890, 6726316.	18			18	18		
517895, 6726325	2			2	2		
517886, 6726342	2			2	2		
517890, 6726346	2			2	2		
517883, 6726359		1			1		
517879, 6726352	3			3	3		
517877, 6726344	3			3	3		
517887, 6726357		4			4		
517898, 6726331	3	1		3	4		
517888, 6726351	10			10	10		
517891, 6726369	4			4	4		
517881, 6726370	2			2	2		
517887, 6726381	7			7	7		
517895, 6726362	14			14	14		
517902, 6726350	1			1	1		
517907, 6726354	6			6	6		
517891, 6726394	4			4	4		
517903, 6726389	1	1		1	2		
517899, 6726382	1			1	1		
517904, 6726393	2			2	2		
517889, 6726410	1			1	1		
517889, 6726420	6			6	6		
517898, 6726411		4			4		
517902, 6726418	4	4		4	8		
517894, 6726433	13	11		13	24		
517899, 6726442	18	9		18	27		
517907, 6726437	15	11		15	26		
517907, 6726455							
517899, 6726463	18	11		18	29		
517911, 6726458	12			12	12		
517911, 6726465	8			8	8		
517912, 6726469	1			1	1		
517912, 6726458	7			7	7		
517919, 6726455	13			13	13		
517914, 6726453	16			16	16		
517916, 6726446	5	5		5	10		
517918, 6726446	7	11		7	18		
517918, 6726437	11	9		11	20		
517923, 6726434	15	7		15	22		
517912, 6726218	2			2	2		

Location of Darwinia maso wii and nh fnlante dad (.1. 4. .

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
517907, 6726226	2	1		2	3		
517916, 6726226	2	1		2	3		
517915, 6726241	2			2	2		
517915, 6726256	15	3		15	18		
517916, 6726261	12	3		12	15		
517927, 6726267	7			7	7		
517935, 6726261	1			1	1		
517906, 6726280	3			3	3		
517910, 6726287	3			3	3		
517906, 6726331	1			1	1		
517911, 6726332	3			3	3		
517907, 6726342	4	7		4	11		
517912, 6726363	17			17	17		
517920, 6726402	9			9	9		
517912, 6726412	4			4	4		
517916, 6726421	12			12	12		
517914, 6726430	10			10	10		
517904, 6726432	7	9		7	16		
517915, 6726484	9	4		9	13		
517915, 6726492	1	,		1	1		
517928, 6726507	1			1	1		
517936 6726178	4			1	1		
517944 6726190	1				1		
517945 6726195	10			10	10		
517946 6726204	10			10	10		
517945 6726202	2			2	1		
517952 6726198				2	2		
517954 6726187	2				3		
517950 6726186	14				<u> </u>		
517940 6726193	1			14	14		
517948 6726176	1			1	10		
517000 6726144	10			10	10		
517078 6726153	2			1	1		
517082 6726154	۷	1		Z	2		
517087 6726152	1	1		1	1		
517081 6726165	21			1	1		
517087 6726169		2		21	21		
517007 6726168	/	3		/	10		
517002 6726172	9			9	9		
517993, 6720173	1			11	11		
51/998, 6/201/8	1	3		1	6		
518002, 6726179	9	3		9	12		
517995, 0726189	8			8	8		
51/986, 6/26189	l			1	1		
51/986, 6726199	1			1	1		
518003, 6726201	1	1		1	2		
518002, 6726208	5			5	5		
517938, 6726523	15	4		15	19		
517951, 6726520	15	4		15	19		
517961, 6726493	27			27	27		
517960, 6726489	14			14	14		

Location of Darwinia masonii and .h fulout dad (. 1 .

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
517954, 6726490	3			3	3		
517944, 6726496	6			6	6		
517935, 6726488	20			20	20		
517955, 6726478	3	15		3	18		
517956, 6726468	5			5	5		
517953, 6726459	23			23	23		
517953, 6726453	24			24	24		
517943, 6726449	43	19		43	62		
517945, 6726428	15			15	15		
517956, 6726423	10			10	10		
517951, 6726416	7			7	7		
517939, 6726414	5			5	5		
517945, 6726383	16			16	16		
517946, 6726371	3			3	3		
517944, 6726353	3			3	3		
517956, 6726341	10			10	10		
517955, 6726329	5			5	5		
517944, 6726322	2			2	2		
517941, 6726303	8	4		8	12		
517956, 6726285	1			1	1		
517957, 6726260	3			3	3		
517940, 6726248	14			14	14		
517952, 6726240	4		1	5	5		
517952, 6726230	1			1	1		
517939, 6726225	1			1	1		
518003, 6726220	2		1	3	3		
517984, 6726231	4			4	4		
517980, 6726242	7			7	7		
517980, 6726251	1			1	1		
517999, 6726262	9			9	9		
517994, 6726270	3			3	3		
517996, 6726277	2			2	2		
517993, 6726304	2			2	2		
517989, 6726312	10			10	10		
518001, 6726317	8			8	8		
517990, 6726332	7			7	7		
517981, 6726343	1			1	1		
517992, 6726349	13			13	13		
517990, 6726363	10			10	10		
517981, 6726373	7			7	7		
517996, 6726386	8			8	8		
517988, 6726396	17			17	17		
517983, 6726419	45			45	45		
517998, 6726411	10			10	10		
517984, 6726433	1			1	1		
517979. 6726436	3			3	3		
517994, 6726469	2			2	2		
518008, 6726553	2			2	2		
518013, 6726540	7			7	7		
518016, 6726511	15			15	15		

Location of Daminia m ah fnlante ded (d . .

plants and seedlings						
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)	
518020, 6726479	10			10	10	
518013, 6726471	7			7	7	
518002, 6726467	1			1	1	
518026. 6726454	1			1	1	
518008, 6726451	23			23	23	
518001, 6726446	1			1	1	
518017 6726434	5			5	5	
518001 6726392	2			2	2	
518022 6726379	2	1		2	2	
518016 6726381	1	1		2	1	
518009 6726377	27			27	1	
518005, 6726368	31			21	21	
518013 6726366	35			25	25	
518005 6726352				33	35	
518000, 6726245	20			/	/	
518009, 0720345				20	20	
518011, 6726345	43			43	43	
518023, 6726340	39			39	39	
518009, 6726329	48			48	48	
518014, 6726310	53			53	53	
518007, 6726271	9			9	9	
518073, 6726226	6			6	6	
518056, 6726229	1			1	1	
518054, 6726237	5			5	5	
518076, 6726395	25			25	25	
518072, 6726411	4			4	4	
518069, 6726434	5			5	5	
518082, 6726433	4	1		4	5	
518074, 6726445	2			2	2	
518069, 6726472		1	1	1	2	
518058, 6726474	5			5	5	
518107, 6726428	1			1	1	
518105, 6726296		1			1	
518109, 6726273	1			1	1	
518134, 6726229	1			1	1	
518113, 6726232	1			1	1	
518047, 6726209	13			13	13	
518204, 6726044	6			6	6	
518196, 6726057	2			2	2	
518199, 6726077	1			1	1	
518180, 6726097	4			4	4	
518175, 6726101	20			20	20	
518183, 6726108	2			2	2	
518184, 6726126	5			5	5	
518183, 6726175	5			5	5	
518187, 6726342	1			1	1	
518186, 6726360	1			1	1	
518180. 6726371	5			5	5	
518178 6726378	8		1	<u> </u>		
518197 6726379	4		1		7	
518202. 6726384	2			2		

Location of Darwinia masonii and number of plants recorded (J 1 **t** a 4 .

Γ

CHS Co-ordinates (MGA 1994; Zone 50) Number of Mature Plants Number of Secondings Number of Secondings Number of Mature Plants and Secondings Total number of Plants, secolings and senescent and Secondings 518207, 6726428 1 1 1 1 518226, 6726431 1 1 1 1 518226, 6726471 4 4 4 4 518226, 6726482 1 6 7 10 17 518226, 6726302 1 1 1 1 1 518226, 6726302 10 7 10 17 13 518224, 6725030 10 7 10 17 13 518226, 6725091 12 12 12 12 12 518226, 6725093 14 14 14 14 14 14 14 14 14 18 18226, 6725918 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	plants and seedlings							
518207, 6726441 1 1 1 $518227, 6726428$ 3 3 3 $518226, 6726428$ 3 3 3 $518226, 6726427$ 4 4 4 44 4 4 $518226, 6726428$ 6 1 1 $518226, 6726392$ 1 1 1 $518226, 6726392$ 1 1 1 $518226, 6726392$ 1 1 1 $518226, 6726030$ 1 1 1 $518226, 6726091$ 12 12 12 $518226, 6725903$ 14 14 14 $518226, 6725918$ 2 2 2 $518270, 6725928$ 6 6 6 $518226, 6725918$ 2 2 2 $518270, 6725928$ 7 7 7 $518270, 6725928$ 6 15 15 $518270, 6726020$ 7 7 7 $518270, 6726028$ 10 10 10 $518276, 6726042$ 2 2 2	GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518207, 6726444	1			1	1		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518227, 6726431		1		· · ·	1		
518226, 6726417 4 4 4 4 $518226, 6726392$ 1 1 1 1 $518226, 6726392$ 6 1 6 7 $518223, 6726392$ 6 1 6 7 $518225, 672609$ 3 3 3 $518225, 6726092$ 1 1 1 $518225, 6726092$ 1 1 1 $518225, 6726093$ 4 4 4 $518226, 6725918$ 7 7 7 $518226, 6725918$ 2 2 2 $518276, 6725918$ 8 1 9 9 $518262, 6725938$ 7 7 7 7 $518262, 6725938$ 7 7 7 7 $518276, 6726028$ 1 9 9 9 $518276, 6726028$ 10 10 100 100 $518276, 6726024$ 9 9	518233, 6726428	3			3	3		
518226, 6726392 1 1 1 $518226, 6726380$ 10 7 10 17 $518224, 6726380$ 10 7 10 17 $518223, 6726090$ 1 1 1 1 $518223, 6726090$ 12 12 12 12 $518223, 6726091$ 12 1 1 1 $518234, 6725993$ 14 14 14 14 $518236, 672593$ 4 4 4 4 $518236, 672593$ 4 4 4 4 $518236, 672593$ 7 7 7 7 $518260, 6725918$ 8 1 9 9 9 $518276, 6726028$ 6 6 6 6 5 $518270, 6725928$ 7 7 7 7 7 $518270, 672602 7 7 7 7 7 518270, 672602 7 7 7 7 7 >$	518226, 6726417	4			4	1		
518226, 6726382 6 1 6 7 $518234, 6726380$ 10 7 10 17 $518232, 6726390$ 3 3 3 3 $518223, 6726090$ 3 3 3 3 $518225, 6726002$ 1 12 12 12 $518236, 6725933$ 14 14 14 14 $518226, 6725931$ 7 7 7 7 $518226, 6725918$ 2 2 2 2 2 $518270, 6725918$ 8 1 9 9 9 9 $518276, 6725918$ 7	518226, 6726392	1			1	1		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518226, 6726382	6	1		6	1		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518234 6726380	10	7		10	17		
518223, 6726099 1 1 1 $518223, 6726091$ 12 12 12 $518235, 6726092$ 1 1 1 $518235, 6725993$ 14 14 14 $518223, 6725993$ 4 4 4 $518228, 6725993$ 4 4 4 $518228, 6725918$ 2 2 2 $518274, 6725928$ 6 6 6 $518274, 6725928$ 6 6 6 $518274, 6725928$ 7 7 7 $518274, 6725928$ 6 15 15 $518270, 6725928$ 7 7 7 $518270, 6725928$ 1 9 9 $518270, 6726028$ 10 10 10 $518278, 6726024$ 2 2 2 $518278, 6726071$ 6 6 6 $518278, 6726071$ 6 6 6 $518282, 6726070$ 5 5 5 $518282, 6726042$ 2 2 2 $518282, 6726071$ 6	518232 6726130	10	/		10	1		
318227, 6726091 12 12 12 12 $518227, 6726092$ 1 1 1 1 $518234, 6725993$ 14 14 14 14 $518226, 6725993$ 4 4 4 4 $518226, 6725918$ 2 2 2 2 $518226, 6725918$ 8 1 9 9 $518274, 6725928$ 6 6 6 6 $518226, 6725946$ 4 4 4 4 $518270, 6725018$ 7 7 7 7 $518270, 6725026$ 9 9 9 9 9 $518270, 672602$ 9 9 9 9 9 9 $518276, 672602$ 2 <	518223 6726099	3	······································		3	1		
518235, 6726002 1 1 1 $518235, 6726903$ 14 14 14 $518226, 6725993$ 14 14 14 $518226, 6725993$ 4 4 4 $518226, 6725918$ 7 7 7 $518226, 6725918$ 8 1 9 9 $518276, 6725918$ 8 1 9 9 $518276, 6725918$ 8 1 9 9 $518262, 6725918$ 7 7 7 7 $518262, 6725946$ 4 4 4 4 $518270, 6725959$ 15 15 15 15 $518270, 6726026$ 9 9 9 9 $518276, 6726024$ 10 10 10 10 $518278, 6726024$ 2 2 2 2 $518276, 6726024$ 9 9 9 9 9 $518278, 6726042$ 2 2 2 2 2 2 2 2 2 2 2 5 5 5 <	518227, 6726091	12			12	3		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518235 6726002	12			1	12		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518233, 6725002	14			1	1		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518220 6725003	14			14	14		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518220, 0725995				4	4		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518262 6725981				/	/		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518203, 0725918	<u>2</u>			2	2		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518270, 6725918	8		1	9	9		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518274, 6725928	6			6	6		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518262, 6725938	/			7	77		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518262, 6725946	4			4	4		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518279, 6725959	15			15	15		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518272, 6726002	7			7	7		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518270, 6726026	9			9	9		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518278, 6726028	10			10	10		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518278, 6726034	8		1	9	9		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518283, 6726024	9			9	9		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518278, 6726042	2			2	2		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518264, 6726063	1			1	1		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518268, 6726071	6			6	6		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518285, 6726090	5			5	5		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518277, 6726151	11	6		11	17		
518284, 6726180333 $518302, 6726145$ 111 $518313, 6726030$ 1616 $518313, 6726030$ 1616 $518301, 6726019$ 55 $518314, 6725967$ 44 4 4 $518311, 6725914$ 3 3 3 $518340, 6725868$ 4 4 4 $518353, 6725859$ 4 2 6 6 $518353, 6725883$ 1 1 1 $518353, 6725888$ 1 1 1 1 $518353, 6725901$ 9 1 10 10 $518355, 6725910$ 5 5 5 $518347, 6725927$ 10 10 10 $518352, 6726003$ 7 7 7 7 7 $518352, 6726006$ 3 $518351, 6726013$ 5 $518351, 6726026$ 8 8 8	518282, 6726164	18	5		18	23		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518284, 6726180	3		-	3	3		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518302, 6726145	1			1	1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	518313, 6726030	16			16	16		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518301, 6726019	5			5	5		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518314, 6725967	4			4	4		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	518311, 6725914	3			3	3		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518340, 6725868	4		1	5	5		
518351, 6725883 1 1 1 518359, 6725888 1 1 1 518359, 6725888 1 1 1 518353, 6725901 9 1 10 10 518355, 6725910 5 5 5 518347, 6725927 10 10 10 518347, 6725960 3 3 3 518350, 6726003 7 7 7 518352, 6726006 3 3 3 518355, 6726013 5 5 5 518351, 6726026 8 8 8 518370, 6726029 20 20 20 20	518353, 6725859	4		2	6	6		
518359, 6725888 1 1 1 518353, 6725901 9 1 10 10 518353, 6725910 5 5 5 518355, 6725910 5 5 5 518347, 6725927 10 10 10 518347, 6725960 3 3 3 518350, 6726003 7 7 7 518352, 6726006 3 3 3 518355, 6726013 5 5 5 518351, 6726026 8 8 8 518370, 6726029 20 20 20 20	518351, 6725883	1			1	1		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	518359, 6725888	1		•••••	1	1		
518355, 6725910 5 5 5 518355, 6725927 10 10 10 518347, 6725927 10 10 10 518347, 6725960 3 3 3 518350, 6726003 7 7 7 518352, 6726006 3 3 3 518355, 6726013 5 5 5 518351, 6726026 8 8 8 518370, 6726029 20 20 20 20	518353, 6725901	9		1	10	10		
518347, 6725927 10 10 10 518347, 6725960 3 3 3 518350, 6726003 7 7 7 518352, 6726006 3 3 3 518355, 6726013 5 5 5 518351, 6726026 8 8 8 518370, 6726029 20 20 20 20	518355, 6725910	5			5	5		
518347, 6725960 3 10 518347, 6725960 3 3 518350, 6726003 7 7 518352, 6726006 3 3 518355, 6726013 5 5 518351, 6726026 8 8 518370, 6726029 20 20	518347. 6725927	10			10	10		
518350, 6726003 7 7 7 518352, 6726006 3 3 3 518355, 6726013 5 5 518351, 6726026 8 8 518370, 6726029 20 20	518347. 6725960	3			2	2		
518352, 6726006 3 3 3 518355, 6726013 5 5 5 518351, 6726026 8 8 8 518370, 6726029 20 20 20	518350 6726003	7			7	7		
518355, 6726013 5 5 518351, 6726026 8 8 518370, 6726029 20 20	518352 6726006	2			2	2		
518351, 6726026 8 3 5 518370, 6726029 20 20 20	518355 6726013	5			5	5		
518370, 6726029 20 20 20 20	518351 6726026							
	518370 6726020	20			20	<u> </u>		

Location of Darwinia mason uii and number of plants dad (i L . .

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
518360, 6726034	15			15	15			
518413, 6726085	5			5	5			
518426, 6725954	35			35	35			
518409, 6725925	20			20	20			
518408, 6725917	10			10	10			
518418, 6725892	20			20	20			
518431, 6725888	10	17		10	27			
518420, 6725884	20			20	20			
518507, 6725873	4	1		4	5			
518502, 6725882	1			1	1			
518487, 6725892	6			6	6			
518503, 6725900	4			4	4			
518502, 6725908	4			4	4			
518474, 6725914	10			10	10			
518478, 6725930	17			17	17			
518476, 6725940	1			1	1			
518495, 6725944	15			15	15			
518480, 6725951	5		1	6	6			
518491, 6725960	4			4	4			
518503, 6725967	13			13	13			
518493, 6726038	1			1	1			
518500, 6726032	7			7	7			
518504, 6726039	8			8	8			
518487, 6726051	11			11	11			
518497, 6726064	20			20	20			
518495, 6726086	20	7		20	20			
518475, 6726099	15			15	15			
518499, 6726090	22			22	22			
518515, 6726079	1			1	1			
518520, 6726072	19			19	19			
518516, 6726056	10	-		10	10			
518523, 6726046	13		21	34	34			
518512, 6726007	1	·		1	1			
518507, 6725985	14			14	14			
518512, 6725966	3			3	3			
517847, 6726215	1		17	18	18			
517841, 6726237	9			9	9			
517854, 6726252	3			3	3			
517846, 6726295	2			2	2			
517837, 6726313	5			5				
517846, 6726314	1			1				
517849, 6726333	18			18	18			
517842. 6726355	7			7	7			
517838, 6726390	1	1		1	2			
517845, 6726388	1	*		1	2			
517848. 6726389	1			1	1			
517842 6726397	1			1	1			
517834 6726400	1			1	1			
517838 6726404	2			2	2			
517853, 6726419	1			1	1			
Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
---	-------------------------------	-------------------------------	------------------------	---	--	--	--	--
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
517844, 6726427	7	1		7	8			
517836, 6726429	15			15	15			
517838, 6726436	8	1		8	9			
517836, 6726444	26	3		26	29			
517841, 6726454	2			2	2			
517862, 6726438	3			3	3			
517828, 6726480	4			4	4			
517832, 6726516	12			12	12			
517803, 6726537	4			4	4			
517797, 6726474	1			1	1			
517797, 6726471	15		1	16	16			
517793, 6726463	14			14	14			
517793, 6726463	11			11	11			
517809, 6726429	3			3	3			
517800, 6726399	9			9	9			
517789, 6726398	1			1	1			
517804, 6726395	8			8	8			
517795, 6726381	6			6	6			
517803, 6726373	6			6	6			
517809, 6726371	3			3	3			
517808, 6726346	23			23	23			
517804, 6726336	3			3	3			
517800, 6726325	9			9	9			
517794, 6726312	2			2	2			
517796, 6726302	15			15	15			
517794, 6726295	17			17	15			
517798, 6726284	3			3	2			
517804, 6726271	5			5	5			
517798, 6726268	2			2	2			
517751 6726277	1			1	1			
517753 6726284	6			6	1			
517765 6726294	3			3	2			
517761, 6726305	2			2				
517751 6726341	8			2	2			
517754 6726349	4				8			
517752 6726374	5		·					
517766 6726383	4			1	3			
517760 6726386	4			4	4			
517760,6726415	3			2				
517772 6726413	1			<u> </u>	<u> </u>			
517760 6726484	25			25	1			
517771 6726404	15			25	25			
517764 6726400	20				15			
517780 6726546	1			29	29			
517710 6726516	1				1			
517715 (72(40)	4			4	4			
517722 (72)(471	1			1	1			
517730 6726471	2			2	2			
517710 6726433	4			4	4			
517/19,6726390	<u> </u>			1	1			
517718, 6726367	1			1	1			

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
517720, 6726331	2			2	2		
517720, 6726322	1			1	1		
517712, 6726312	7			7	7		
517715, 6726302	5			5	5		
517727, 6726302	1			1	1		
517718, 6726272	4			4	4		
517720, 6726270	1			1	1		
517768, 6726216	9			9	9		
517790, 6726226	2			2	2		
518851, 6726207	12			12	12		
518358, 6726250	2	2		2	4		
518353, 6726268	1			1	1		
518374, 6726252	1			1	1		
518383, 6726243	1			1	1		
518375, 6726258	2			2	2		
518581, 6726004	6			6	6		
518596, 6726011	1			1	1		
518597, 6725996	2			2	2		
518604, 6726000	8			8	8		
518615, 6725997	4			4	4		
518625, 6/25995	20	1.0		20	20		
518629, 6726002	10	10		10	20		
518639, 6/26009	/			7	7		
518637, 6726027	1			1	1		
518645, 6725994	16			16	16		
518634, 6725994	15			15	15		
518633, 6/25980	43			43	43		
518015, 0725940	23			23	23		
518001, 6725940	1			1	1		
518594, 0725930	9			9	9		
518590, 0725924	16			16	16		
518577, 0725875	3	2		3	3		
510579,0725850	0	5		6	<u>g</u>		
518350, 0723857	40			40	40		
518716 6725807	47			10	10		
518749 6725820	36			4/	4/		
518736 6725800	30			30	36		
518717 6725787	17			32	32		
518718 6725773	20			20	17		
518757 6725801	11			20	20		
518766 6725810	20			20	11		
518775 6725801	23			29	29		
518773 6725796	41			41	23		
518763 6725763	37			27	41		
518787 6725762	228			220	228		
518814 6725770	220			220	220		
518825 6725787	35			35	20		
518862.6725728	25			25	25		
518880, 6725732	34			34	34		

plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
518899, 6725751	16			16	16		
518902, 6725760	12			12	12		
518925, 6725759	5			5	5		
518893, 6725721	47			47	47		
518910, 6725708	31			31	31		
518909, 6725868	17			17	17		
518881 6725882	16			16	16		
518773 6725917	21			21	21		
518721 6725914	8			<u>21</u> 8	21		
517502 6725466	1			0	0		
517512 6725520	1			1	1		
517506 6725530	1			1	<u> </u>		
517404 6725568	1			I	1		
517494, 0725504	1						
517430, 0725594	2		1	2	2		
517441, 0725577	<u>Z</u> 1			2	2		
517445, 6725567	<u> </u>			1	1		
517434, 6725561	2			2	2		
51/423, 6/25568	2			2	2		
51/423, 6725561	1	1		1	2		
517407, 6725593	2			2	2		
517393, 6725617	1			1	1		
517432, 6725684		1	5	5	6		
517409, 6725679	2	1		2	3		
517398, 6725686			2	2	2		
519309, 6725559	2			2	2		
519285, 6725548	1			1	1		
519281, 6725542	1			1	1		
519261, 6725500	7			7	7		
519257, 6725369	17			17	17		
519279, 6725585	5			5	5		
519280, 6725609	6			6	6		
519507, 6725004	3			3	3		
519469, 6725005	1			1	1		
519457, 6725075	5			5	5		
519457, 6725088	1			1	1		
519453, 6725104	4			4	4		
519418, 6725162	24			24	24		
519404, 6725128	6			6	6		
519389, 6725120	11			11	11		
519371, 6725125	12	·		12	12		
519375 6725134	11			12	11		
519402 6725182	0			0	11		
519359 6725015	17			17	9		
519361 6725025	17			12	17		
519351 6725020	10			1.5	13		
510303 6725052	19			19	19		
519303, 0723032	1			11	11		
517862, 6726214	<u>I</u>			1	1		
517002; 0/20214	1			1	1		
51/883; 6/26209	2			2	2		
51/8/3; 6/26226	2			2	2		

Location of Da ninia . . . а. ah fnlante dad (i . 1.

٦

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
517866; 6726226	1			1	1		
517871; 6726239	5			5	5		
517870; 6726262	4			4	4		
517862; 6726270	11			11	11		
517881; 6726281	25			25	25		
517854; 6726293	1			1	1		
517869; 6726317	15			15	15		
517877; 6726305	19	1	1	20	21		
517880; 6726329	2			2	2		
517873; 6726340	4			4	4		
517871; 6726357	5			5	5		
517863; 6726375	3			3	3		
517884; 6726371	4			4	4		
517861; 6726381	2			2	2		
517884; 6726394	5			5	5		
517863: 6726416	2			2	2		
517891: 6726453	50			50	50		
517919: 6726468	6			6	6		
517918: 6726447	106			106	106		
517918: 6726419	44			44	100		
517929: 6726422	17			17	17		
517940: 6726409	10			10	10		
517943: 6726231	1			10	1		
517919: 6726240	1			1	1		
517929: 6726252	19			10	10		
517944: 6726268	2			2	19		
517921: 6726282	<u> </u>			<u>_</u>	<u> </u>		
517931: 6726282	5						
517922: 6726293	9						
517943: 6726288	6			9	9		
517924: 6726297	13			12	0		
517946: 6726323	7			15	13		
517037: 6726332	1			1	/		
517930: 6726356	11			4	11		
517930; 6726370	5			5	<u> </u>		
517017: 6726374				3			
517033: 6726301	4			4	4		
517940: 6726396	2			2	3		
517940, 0720390	5			3	3		
517948, 0720401	0			0	6		
517972; 0720170	2		2	4	4		
517985; 0720175	10			10	10		
517974; 07201941	/			/	7		
517975; 6726196	2			2	2		
51/9/7; 0/20210	2			2	2		
518022; 6726202	2			2	2		
518000; 6/26203				11	11		
518015; 6/26185	3			3	3		
518101; 6726176	9			9	9		
518009; 6726166	7			7	7		
518007; 6726155	1			1	1		

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent		
518020; 6726183	3			3			
518009; 6726140	2			2	2		
517978: 6726525	1			1	1		
517967: 6726513	* 8			8	1 Q		
517969: 6726493	24			24	0		
517954: 6726480	7			7	24		
517956: 6726468	18			18	19		
517980: 6726455	2			2	10		
517954: 6726451	20			20	2		
517973: 6726441	16			16	20		
517951: 6726444	10			10	10		
517986: 6726438	10			19	19		
517966: 6726427	2			10	10		
517984: 6726420	11			<u> </u>	<u> </u>		
517078: 6726403	20			20	11		
517954: 6726402	17			20	20		
517084: 6726384	17			1/	<u> </u>		
517965, 6726271	10			10	16		
517905, 6726354	10			18	18		
517070, 6726222				14	14		
517001; 6726214	3			3	3		
517991; 0720314	3			3	3		
517960; 6726303	2			2	2		
517965; 6726275	3			3	3		
517969; 6726260				5	5		
517967; 6726248	2			2	2		
51/961; 6/26242	4			4	4		
51/955; 6/26232	3			3	3		
518000; 6726238	8			8	8		
518020; 6726245	9			9	9		
518021; 6726256	7			7	7		
518015; 6726268	4			4	4		
518014; 6726279	4			4	4		
518004; 6726297	5			5	5		
518026; 6726299	11			11	11		
518010; 6726309	12			12	12		
518007; 6726317	8			8	8		
518023; 6726317	17			17	17		
518000; 6726332	41			41	41		
518001; 6726338	4			4	4		
518025; 6726342	28			28	28		
518018; 6726353	9			9	9		
518003; 6726358	13			13	13		
518015; 6726364	22			22	22		
518026; 6726362	4			4	4		
518021; 6726370	1			1	1		
518000; 6726380	38			38	38		
518006; 6726387	6			6	6		
517996; 6726403	8			8	8		
518017; 6726408	2			2	2		
517998; 6726425	11			11	11		

Γ

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent		
518003: 6726438	13			13			
518009: 6726449	19			19	10		
518029: 6726470	25			25	25		
518015: 6726478	4				23		
518023: 6726484	5			5	4		
518015: 6726505	9			<u> </u>	3		
518019: 6726518				9	9		
518017: 6726530	10			4	4		
518020: 6726346	24			10	10		
518020, 0720540	24			24	24		
518050: 6726402	2			2	2		
518030, 0720492			-	2	2		
518042, 0720470	/			/	1		
518061: 6726464				9	9		
518001, 0720404	/		1	/	1		
518037; 0720434	0		1	9	9		
518056, 6726420				3	3		
518030; 0720429	<u>_</u>			1	1		
518040; 6726354	<u> </u>			1	1		
518040; 6726304	8			8	8		
518058; 6726303	2			2	2		
518037; 6726293	6			6	6		
518057; 6726240	1			1	1		
518040; 6726228				22	22		
518053; 6726218	14			14	14		
518084; 6726228	2			2	2		
518092; 6726242	2			2	2		
518084; 6726246	6			6	6		
518091; 6726392	12			12	12		
518083; 6726407	3			3	3		
518089; 6726423	7			7	7		
518091; 6726430	3			3	3		
518090; 6726449	1			1	1		
518172; 6726385	4			4	4		
518160; 6726384	12			12	12		
518167; 6726210	1			1	1		
518178; 6726187							
518151; 6726188							
518136; 6726191	5			5	5		
518111; 6726182	3			3	3		
518098; 6726185	2			2	2		
518076; 6726204	2			2	2		
518064; 6726201	1			1	1		
518210; 6726014	5			5	5		
518234; 6726033	6			6	6		
518209; 6726065	5			5	5		
518224; 6726083	23			23	23		
518213; 6726112	1			1	1		
518210; 6726136	2			2	2		
518220; 6726156	1			1	1		
518207; 6726345	9			9	9		

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants	Total number of Plants (mature plants, seedlings and senescent		
518207: 6726364	2			2			
518218: 6726369	1			1	2		
518218: 6726377	7			7	7		
518211: 6726389	2			2	2		
518217: 6726400	2			2	2		
518216: 6726420	7			2	2		
518210: 6726437	5			5	7		
518269: 6726401	1			1			
518252; 6726388	2			1	1		
518240: 6726387	0			2	2		
518226; 6726384				9	9		
518247: 6726128				/	/		
518255: 6726118	2			2	2		
518233, 0720118	1			1	1		
518257, 6726068	<u> </u>				l		
518237, 0720008	20			6	6		
518247; 6726041	32			32	32		
518247; 6725960	24			24	24		
518232; 6725964	3			3	3		
518224; 6725960	2			2	2		
518258; 6725926	3			3	3		
518299; 6725909	4			4	4		
518294; 6725928	7			7	7		
518305; 6725924	7			7	7		
518287; 6725944	3			3	3		
518280; 6725950	4			4	4		
518303; 6725946	7			7	7		
518295; 6725966	8			8	8		
518288; 6725974	5			5	5		
518294; 6725992	2			2	2		
518294; 6726000	2			2	2		
518285; 6726017	9			9	9		
518295; 6726022	5			5	5		
518289; 6726034	4			4	4		
518302; 6726035	9			9	9		
518339; 6726038	4			4	4		
518328; 6726029	14			14	14		
518332; 6726019	2			2	2		
518336; 6726009	3			3	3		
518331: 6725998	4			4			
518322: 6725994	9		1	10	10		
518320: 6725984	4			4	10		
518320: 6725972	10			10	4		
518340 6725983	5						
518330: 6725957	2				3		
518315-6725048	2				2		
518310-6725022				<u> </u>	2		
518330-6725026	· · · · · · · · · · · · · · · · · · ·			/	1		
518220, 6725010	J 11			3	5		
510339,0723910	11				11		
510320; 0725602	1			1	1		
518340; 6725583	10			10	10		

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
518345; 6725858	14			14	14		
518372; 6725865	1			1	1		
518380; 6725867	2			2	2		
518376; 6725881	13			13	13		
518370; 6725902	1			1	1		
518375; 6725899	1			1	1		
518361; 6725931	10			10	10		
518364; 6725942	6			6	6		
518368; 6725963	4			4	4		
518380; 6725984	5			5	5		
518460; 6725597	4			4	4		
518441; 6725966	10			10	10		
518453; 6725959	3			3	3		
518448; 6725953	10			10	10		
518442; 6725927	5			5	5		
518440; 6725892	14			14	14		
518459: 6725874	8			8	8		
518449; 6725873	5			5	5		
518439: 6725875	9			9	9		
518448: 6725861	3			3	3		
518459: 6725840	2			2	2		
518437: 6725854	2			2	2		
518422: 6725845	1			1	1		
518413 6725854	3			3	2		
518405: 6725857	3			3	3		
518220: 6725946	1			1	5		
518220: 6725936	3			3	2		
518229: 6725928	6			5	3		
518225: 6725931	2			2			
518245: 6725922	8			2	2		
518274: 6725911	1			0	8		
518335: 6725809	1			1	1		
518530: 6725810	3			2	1		
518543: 6725805					3		
518560: 6725788	5			1	1		
518565: 6725788	5			5	5		
518580: 6725796	2						
518506: 6725803	10			2	<u> </u>		
518547: 6725801	2		1	10	10		
518658: 6725704			1	9	9		
518680.6725782	11				11		
518674, 6725772				4	4		
518680.6725759	//			/	/		
518652, 6725765	4			4	4		
518629.6725772	<u>)</u>				5		
510030; 0/23//3	2		2		7		
510595; 0725790	2			2	2		
518530; 0/25//1	2			2	2		
517832; 0/20229	10			10	10		
517820; 6726261	10			10	10		
517823; 6726275	5			5	5		

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
517806; 6726303	15			15	15		
517818; 6726318	20			20	20		
517810; 6726326	25			25	25		
517815; 6726330	9			9	9		
517832; 6726335	8			8	8		
517820; 6726349	4			4	4		
517812: 6726365	5			5	5		
517825: 6726363	4			4	1		
517818: 6726382	8			8	<u>-</u> 2		
517819: 6726393	6			6	0		
517816: 6726409	3			2	0		
517820: 6726439	7			3	3		
517818: 6726449	10			10	/		
517824: 6726463	7			10	10		
517828, 6726476	/		·····	/	/		
517828, 0720470	12			1	1		
517820, 6726500	12			12	12		
517830; 6726500	4			4	4		
51/824; 6/26502	2			2	2		
51/825; 6/2652/	8			8	8		
517813; 6726544	6			6	6		
517826; 6726533	2			2	2		
517788; 6726536	8			8	8		
517770; 6726505	10			10	10		
517780; 6726487	8			8	8		
517781; 6726471	9			9	9		
517787; 6726460	3			3	3		
517775; 6726413	4			4	4		
517767; 6726395	11			11	11		
517785; 6726376	3			3	3		
517776; 6726357	2			2	2		
517783; 6726351	2			2	2		
517772; 6726350	6			6	6		
517788; 6726331	7			7	7		
517778; 6726320	4			4	4		
517768; 6726325	3			3	3		
517777; 6726310	13			13	13		
517783; 6726300	22			22	22		
517780; 6726288	4			4	4		
517791; 6726281	10			10	10		
517772: 6726282	15			15	15		
517784: 6726266	9			0	0		
517735: 6726272	6			6	9		
517742: 6726293	3			2	2		
517735: 6726299	2			2	3		
517750: 6726316	1			<u>∠</u>	<u> </u>		
517730: 6726340	2			2	1		
517731.6726370					<u> </u>		
517724.6726412				3	<u> </u>		
517728-6726420	23			23	23		
517740, 6726451					3		
517740, 0720451	1			1	1		

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
517732; 6726476	3			3	3		
517746; 6726486	4			4	4		
517753; 6726486	1			1	1		
517701; 6726566	5			5	5		
517703; 6726533	7			7	7		
517705; 6726537	4			4	4		
517704; 6726520	4			4	4		
517797; 6726526	15			15	15		
517705; 6726506	16			16	16		
517712; 6726466	2			2	2		
517722; 6726445	2			2	2		
517718; 6726400	8			8	8		
517709; 6726391	2			2	2		
517769; 6726368	6			6	6		
517697; 6726356	2			2	2		
517693; 6726303	14		1	15	15		
517702; 6726299	2			2	2		
517710; 6726301	4			4	4		
517705; 6726270	25			25	25		
517704; 6726256	8			8	8		
517720: 6726267	11			11	11		
517731; 6726262	4			4	<u> </u>		
517770: 6726228	57			57	57		
517778: 6726229	29			29	20		
518580; 6726024	9			9	0		
518605: 6726020	10			10	9		
518614: 6726007	9			0	10		
518637: 6726025	19			10	9		
518650: 6725987	7			7	7		
518678: 6725903	1			1	/1		
518670: 6725891	2			2	1		
518663: 6725888				2	<u> </u>		
518662: 6725877	8			8	<u></u>		
518653: 6725812	5			5	0		
518630: 6725853	18			19	10		
518655: 6725825	5			10	18		
518647: 6725810	13		1	14			
518656: 6725806	5		1	5	14		
518665: 6725790	21			21	3		
518697: 6725790	15		1	16	21		
518710: 6725785	5		1	10	16		
518682, 6725760	0			3	5		
518700: 6725755	2			8	8		
518700; 0725755	3			3	3		
510724; 0725732	<u> </u>			10	10		
510/45; 0/25/4/	0			8	8		
518/01; 0/25/01	1/			17	17		
518/09; 6/25/38	8			8	8		
518//8; 6/25/31	4			4	4		
518/91; 6/25/34	17			17	17		
518800; 6725733	10			10	10		

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings							
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)		
518800; 6725715	8			8	8		
518853; 6725708	25			25	25		
518872; 6725711	16			16	16		
518887; 6725700	22			22	22		
518899; 6725697	21			21	21		
518958; 6725682	16			16	16		
518964; 6725667	18			18	18		
518995; 6725655	16			16	16		
519027; 6725678	18			18	18		
518964; 6725708	36			36	36		
518957; 6725719	6			6	6		
518942; 6725718	4			4	4		
518877; 6725759	3			3	3		
518828; 6725779	4			4	4		
518782; 6725820	6			6	6		
518709; 6725837	5			5	5		
518671; 6725845	4			4	4		
518681; 6725842	6			6	6		
518632: 6725912	4			4	4		
518632: 6725953	4			4	4		
519348: 6725485	10			10	10		
519333: 6725488	1			1	1		
519291; 6725488	5		1	6	6		
519202: 6725551	9			0 Q	0		
519149: 6725572	7			7	7		
519146: 6725585	7			7	7		
519151: 6725604	8			8	/		
519147: 6725621	3			3	<u> </u>		
519143: 6725628	10			10	<u> </u>		
519148: 6725644	14			10	10		
519125: 6725631	17			14	17		
519106: 6725636	21			21	21		
519124: 6725634	6			6	21		
519117: 6725662	9			0	6		
519084: 6725632	14			9	9		
519066: 6725646	17			14	17		
519264: 6725688	7				1/		
519035: 6725704	11			/	/		
510008: 6725721	10			11	11		
519008, 0725721	19		1	19	19		
510308, 6725068	12			6	6		
510422, 6725017	12			12	12		
510446.6725000	2			14	14		
519440; 6723008	3			3	3		
510462, 6724045	9			9	9		
519403; 0724945	/			7	7		
519448; 6/24923	3			3	3		
519430; 6/24937	2			2	2		
519394; 6725015	24			24	24		
519368; 6725044	27			27	27		
519380; 6725053	3			3	3		

Location of <i>Darwinia masonii</i> and number of plants recorded (i.e. mature plants, senescent plants and seedlings								
GPS Co-ordinates (MGA 1994; Zone 50)	Number of Mature Plants	Number of Senescent Plants	Number of Seedlings	Number of Mature Plants and Seedlings	Total number of Plants (mature plants, seedlings and senescent plants)			
519363; 6725081	18			18	18			
519346; 6725102	22			22	22			
519340; 6725138	24		1	25	25			
519345; 6725162	8			8	8			
Total	14307	541	1725	16032	16573			