



**Western
Botanical**

British Hill Detailed Flora and Vegetation Assessment July 2020

Prepared for: IMD Goldfields Pty Ltd and Blue Cap Mining Pty Ltd

Report Ref: WB 924



© Landcare Holdings Pty Ltd trading as Western Botanical
 345 Princess Rd Mt Helena WA 6082
 PO Box 169 Mt Helena WA 6082
 T: 0407 193 637 E: info@westernbotanical.com.au

Report No: WB924 Report V1d

Client Name: IMD Gold Mines Ltd; and Blue Cap Mining Pty Ltd. 25 Samford Road Alderley
 QLD 4051

Version	Prepared By	Approved for Issue	Issue Date
1 Interim Report V1	Geoff Cockerton	7 th June 2020	7 th June 2020
1a Interim Report V1a; Figure 19 updated	Geoff Cockerton	9 th June 2020	9 th June 2020
1d Restructure of Discussion, updating of some Figures.	Geoff Cockerton	11 th June 2020	11 th June 2020
2	Geoff Cockerton	17 th July 2020	
3 Incorporating Disturbance Footprint Design 10/9/2020	Geoff Cockerton	14 th Sept 2020	14 th Sept 2020

This document has been prepared to the requirements of the client identified on this page and no representation is made to any third party. It may be cited for the purposes of scientific research or other fair use, but it may not be reproduced or distributed to any third party by any physical or electronic means without the express permission of the client for whom it was prepared or Western Botanical.

This report has been designed for double-sided printing

Contents

1.	Executive Summary	i
1.	Introduction	1
1.1.	Previous surveys.....	1
1.2.	Current Survey	2
1.3.	Physical Environment	5
1.3.1.	<i>Climate.....</i>	5
1.4.	Biological Environment	5
1.4.1.	<i>Biogeographic Region</i>	5
1.4.2.	<i>Priority Ecological Community.....</i>	5
1.4.3.	<i>Threatened Ecological Community</i>	5
1.4.4.	<i>Great Western Woodlands</i>	6
2.	Methods	13
2.1.	Desktop Survey	13
2.2.	Field Survey	13
2.3.	Statistical Analysis	14
3.	Results and Discussion	15
3.1.	Desktop Survey	15
3.1.1.	<i>Geology and Topography</i>	15
3.1.2.	<i>Climate 2016-20</i>	15
3.1.3.	<i>Threatened and Priority Flora</i>	18
3.2.	Field Survey	25
3.2.1.	<i>Landforms</i>	25
3.2.2.	<i>Vegetation Mapping.....</i>	25
3.2.3.	<i>Threatened Ecological Community, Eucalypt Woodlands of the Western Australian Wheatbelt.</i>	31
3.3.	Flora	31
3.3.1.	<i>Species-Area Curve.....</i>	32
3.3.2.	<i>Flora with Conservation and Taxonomic Significance</i>	32
3.3.2.1.	<i>Acacia concolorans P2</i>	37
3.3.2.2.	<i>Boronia ternata var. promiscua P3</i>	41
3.3.2.3.	<i>Calothamnus brevifolius P4.....</i>	42
3.3.2.4.	<i>Drummondita wilsonii P1</i>	44
3.3.2.5.	<i>Eucalyptus salubris glaucous branchlet form (G. Cockerton & J. Warden WB40196).....</i>	53
3.3.2.6.	<i>Gastrolobium ?hians P1</i>	54

3.3.2.7.	<i>Hakea pendens</i> P3	59
3.3.2.8.	<i>Leucopogon</i> aff. sp. outer wheatbelt (M. Hislop 30)	65
3.3.2.9.	<i>Leucopogon</i> aff. sp. wheatbelt (S. Murray 257)	67
3.3.2.10.	<i>Melaleuca</i> ? <i>grieveana</i> P1.....	71
3.3.2.11.	<i>Microcorys</i> sp. <i>Forrestania</i> (V. English 2004)	74
3.3.2.12.	<i>Notisia intonsa</i> P3.....	75
3.3.2.13.	<i>Phebalium</i> aff. <i>drummondii</i> P3	76
3.3.2.14.	<i>Phebalium filifolium</i> (short leaf form) (G. Cockerton & J. Warden 40149)	81
3.3.2.15.	<i>Phebalium tuberosum</i> short leaf form (G. Cockerton, S. Cockerton, J. Warden WB40140)	83
3.3.2.16.	<i>Stenanthemum bremerense</i> P4	88
3.3.2.17.	<i>Verticordia multiflora</i> subsp. <i>solox</i> P2	89
3.3.2.18.	<i>Verticordia stenopetala</i> P3	91
3.4.	Vegetation Associations and Conservation-Significant Flora	93
3.5.	Weeds.....	99
3.6.	Vegetation Condition	99
3.7.	Statistical Analysis	99
3.8.	Impact Assessment of Proposed Development.....	99
3.8.1.	<i>Optimisation of Disturbance Footprint to Minimise Impacts to Priority Flora and Species of Interest</i>	107
3.8.1.1.	<i>Drummondita wilsonii</i>	107
3.8.1.2.	<i>Impacts to other species with Conservation Significance</i>	108
4.	Assessment Against the 10 Clearing Principles	111
5.	Limitations	114
6.	List of Participants	117
7.	Acknowledgements	118
8.	Bibliography	119

Appendices

Appendix 1. Cumulative Flora List, British Hill Tenements 2016-2020	121
Appendix 2. Quadrat Locations, British Hill.....	130
Appendix 3. Conservation Codes and Their Meanings	132
Appendix 4. Priority Flora Records.....	134
Appendix 5. Records of Species of Interest (SOI)	136
Appendix 6. Protected Matters Search and SPRAT Profile of the Eucalypt Woodlands of the Western Australian Wheatbelt Threatened Ecological Community.....	138

Tables

Table 1. Previous surveys undertaken at British Hill include:	1
Table 2. Western Botanical's Survey Effort to Date	2
Table 3. Geology of the British Hill Study Area	15
Table 4. DBCA and EPBC Database Search Results	20
Table 5. Landform / Soil Type Associations of the Study Area.....	25
Table 6. Landform Units and Vegetation Associations of the British Hill Study Area.....	27
Table 7. Summary Flora Statistics 2016 to 2020 Surveys (M77/1256 and L77/223).....	32
Table 8. Species with Conservation and/or Taxonomic Significance	34
Table 9. Previous misidentifications of Conservation Significant Flora	36
Table 10. Sub-populations of <i>Drummondita wilsonii</i> P1	48
Table 11. Species with Either Conservation or Taxonomic Significance with Landforms, Soils and Vegetation Associations	96
Table 12. Conservation Species Statistics Table	98
Table 13. Draft Impacts on Flora with Conservation Significance	100
Table 14. Impacts to Area of Occupancy of <i>Drummondita wilsonii</i> , Infrastructure Options	107
Table 15. Impacts on Numbers of Each Species with Conservation Significance within the Mine Development Footprint.....	108

Figures

Figure 1. Location of the British Hill Study Area (2019-20)	3
Figure 2. Ombrothermic Chart, Southern Cross.....	5
Figure 3. Regional Threatened and Priority Flora and Priority Ecological Community, DBCA Data, Oct 2019.....	7
Figure 4. Local Threatened and Priority Flora and Priority Ecological Community, DBCA Data, Oct 2019.....	9
Figure 5. British Hill and Great Western Woodlands.....	11

Figure 6. Rainfall 2016, 2019 & 2020.....	15
Figure 7. Geology of the British Hill Study Area and Surrounds	16
Figure 8. Interim Vegetation Map	29
Figure 9. Distribution of <i>Acacia concolorans</i> in Western Australia (Florabase)	38
Figure 10. <i>Acacia concolorans</i> P2 within the Study Area	39
Figure 11. Distribution of <i>Boronia ternata</i> subsp. <i>promiscua</i> in W.A. (Florabase)	41
Figure 12. Distribution of <i>Calothamnus brevifolius</i> in W.A. (Florabase).....	43
Figure 13. Distribution of <i>Drummondita wilsonii</i> in W.A. (Florabase).....	46
Figure 14. <i>Drummondita wilsonii</i> P1 within the Study Area	49
Figure 15. <i>Drummondita wilsonii</i> Sub-populations identified	51
Figure 16. Distribution of <i>Gastrolobium hians</i> in W.A. (Florabase)	55
Figure 17. Distribution of <i>Gastrolobium bennettsianum</i> in W.A. (Florabase)	56
Figure 18. <i>Gastrolobium ?hians</i> P1 within the Study Area	57
Figure 19. Compound Study Area Map 1 – Entire 2016 and 2019-2020 Study Area	61
Figure 20. Compound Study Area Map 1 – close-up of Deposit and Infrastructure Areas	63
Figure 21. <i>Leucopogon</i> . Sp. outer wheatbelt (M. Hislop 30) Distribution in W.A. (Florabase)	66
Figure 22. <i>Leucopogon</i> . Sp. wheatbelt (S. Murray 257) Distribution in W.A. (Florabase)	68
Figure 23. <i>Leucopogon</i> . Sp. outer wheatbelt (M. Hislop 30) and <i>Leucopogon</i> . Sp. wheatbelt (S. Murray 257) within the Study Area.	69
Figure 24. Distribution of <i>Melaleuca grieviana</i> in W.A. (Florabase)	72
Figure 25. Distribution of <i>Melaleuca grieviana</i> in W.A. (Australia’s Virtual Herbarium)	73
Figure 26. <i>Microcorys</i> sp. Forrestania (V. English 2004) Distribution in W.A. (Florabase)	74
Figure 27. Distribution of <i>Notisia intonsa</i> in W.A. (Florabase).....	75
Figure 28. Distribution of <i>Phebalium drummondii</i> in W.A. (Florabase)	77
Figure 29. <i>Phebalium drummondii</i> in W.A. (Australia’s Virtual Herbarium).....	78
Figure 30. <i>Phebalium</i> aff. <i>drummondii</i> and <i>Phebalium filifolium</i> short leaf form within the Study Area	79
Figure 31. Distribution of <i>Phebalium filifolium</i> sens. lat. in W.A. (Florabase).....	82
Figure 32. Distribution of <i>Phebalium tuberculosum</i> sens. lat. in W.A. (Florabase).....	85
Figure 33. <i>Phebalium tuberculosum</i> short leaf form in the Study Area.....	86
Figure 34. Distribution of <i>Stenanthemum bremerense</i> in W.A. (Florabase).....	88

Figure 35. Distribution of <i>Verticordia multiflora</i> subsp. <i>solox</i> in W.A. (Florabase)	90
Figure 36. Distribution of <i>Verticordia stenopetala</i> in W.A. (Florabase)	92
Figure 37. British Hill Study Areas for Flora Statistics Defined.....	95
Figure 38 a&b. Draft Project Development Footprint and Conservation Significant Species 1, Priority Flora	101
Figure 39a & b. Draft Project Development Footprint and Conservation Significant Species 2, Species of Interest	104

Plates

Plate 1. <i>Acacia concolorans</i> in undisturbed <i>Eucalyptus tenera</i> mallee shrubland, British Hill, December 2019.....	37
Plate 2. <i>Acacia concolorans</i> in rehabilitation at British Hill, December 2019.	38
Plate 3. <i>Calothamnus brevifolius</i> shrub, British Hill, Jan 2020.....	42
Plate 4. Flower and foliage of <i>Calothamnus brevifolius</i> , British Hill, Jan 2020	42
Plate 5. <i>Drummondita wilsonii</i> (indicated) in undisturbed <i>Allocasuarina</i> thicket, British Hill, January 2020.....	44
Plate 6. <i>Drummondita wilsonii</i> regeneration (indicated) on previously cleared drill line, British Hill, January 2020	45
Plate 7. <i>Drummondita wilsonii</i> foliage and dried flower, British Hill, January 2020.....	45
Plate 8. A young sapling of <i>Eucalyptus salubris glaucous branchlet form</i> adjacent to the Haul Road, British Hill, January 2020.	53
Plate 9. <i>Gastrolobium hians</i> , Haul Road site, British Hill, December 2019.	54
Plate 10. Foliage and fruits of <i>Gastrolobium hians</i> , British Hill, December 2019.	55
Plate 11. <i>Hakea pendens</i> montage (Florabase).....	59
Plate 12. <i>Hakea pendens</i> distribution in W.A. (Florabase)	60
Plate 13. <i>Leucopogon</i> . sp. outer wheatbelt (M. Hislop 30) Montage (Florabase)	65
Plate 14. <i>Leucopogon</i> . sp. wheatbelt (S. Murray 257) Montage (Florabase)	67
Plate 15. <i>Melaleuca grieviana</i> , under Gimlets, orebody area, British Hill, Jan 2020.....	71
Plate 16. <i>Melaleuca grieviana</i> , close-up of leaves showing prominent oil glands.....	72
Plate 17. <i>Phebalium aff. drummondii</i> short leaf form, Specimen, British Hill, January 2020.....	76
Plate 18. <i>Phebalium aff. drummondii</i> , close-up of foliage and old flower/fruit, British Hill, Jan 2020.	77
Plate 19. <i>Phebalium filifolium</i> short leaf form foliage and old flowers / fruits, British Hill, December 2019.	81

Plate 20. <i>Phebalium filifolium</i> short leaf form foliage, shrub and vegetation, British Hill, December 2019.....	82
Plate 21. Vegetation supporting <i>Phebalium tuberosum</i> short leaf form (indicated), British Hill, December 2019.	83
Plate 22. <i>Phebalium tuberosum</i> short leaf form, British Hill, December 2019.....	84
Plate 23. <i>Phebalium tuberosum</i> short leaf form, foliage and old fruits, British Hill, December 2019.	84
Plate 24. <i>Verticordia multiflora</i> subsp. <i>solox</i> (Florabase).....	89
Plate 25. <i>Verticordia stenopetala</i> (Florabase).....	91

1. Executive Summary

IMD Goldfields Ltd and Blue Cap Mining Pty Ltd intend to continue development of the British Hill gold prospect (129 ha deposit area within M77/1256; and 30.8 ha access road, L77/223), some 42 km south-south-east of Marvel Loch. The Study Area lies adjacent to the western margin of the Jilbadgi Nature Reserve within Unallocated Crown Land and wholly within the Plant assemblages of the Parker Range System Priority Ecological Community. Implementation of the project requires clearing of some rehabilitation in previously disturbed areas, and clearing of some undisturbed native vegetation within M77/1256 and widening of the access road in L77/223.

Western Botanical was engaged in late 2019 consolidate previous data and to undertake flora and vegetation assessments compliant with a Detailed Survey described in EPA Technical Guide for Flora and Vegetation Surveys for Environmental Impact Assessments, 2016. Previous works were reviewed and incorporated where appropriate. Field surveys in 2019 and early 2020 were undertaken to add data on conservation-significant flora and vegetation associations of the Study Area.

A proposed Disturbance Footprint design was provided on 10th September 2020 depicting several areas that lay outside the 2019-2020 Study Area including a Magazine, Workshops, Offices and Waste Rock Landform. The areas laying outside the 2019-020 Study Area are excluded from discussion of impacts on flora and vegetation.

The project lies within the south-eastern corner of the Merredin sub-region of the Avon-Wheatbelt biogeographic region. This sub-region has been heavily cleared, (estimated at 90%) for agriculture and the project lies within an approximately 81,000 ha uncleared remnant of this region.

The British Hill Study Area lies wholly within the *Plant assemblages of the Parker Range System* Priority Ecological Community which is listed by the Department of Biodiversity, Conservation and Attractions in Western Australia as Priority 3 (iii) Vulnerable. The south-eastern extent of the Parker Range PEC lies within the Jilbadgi Nature Reserve. There are elements of the Study Area, those vegetation communities which represent tall eucalypt woodlands within the Avon-Wheatbelt biogeographic region, that are listed as *Eucalypt woodlands of the Western Australian Wheatbelt* Priority 3, Critically Endangered under the EPBC Act by the Federal Department of Environment and Energy.

The British Hill tenements (M77/1256 and L77/223) are known to support 229 species of vascular flora and 3 minor weed species. Previous surveys also recorded a further five minor weed species. The 2016 surveys encountered 164 species (72% of the total) and the Dec 2019 survey encountered 151 species (66% of the total). Of these, 78 species were encountered only in the broad scale quadrat based Oct-Nov 2016 surveys throughout M77/1256 while 58 species were only encountered in the Targeted traverse-based survey of Dec 2019 in the reduced Study Area. This reflects the differing extents of the Study Areas and the contrasting intensities of surveys

conducted. None of the weed species are listed as Declared Plants under the Biosecurity and Agriculture Management Act 2007 or as Weeds National Significance (WoNS).

Annuals and geophytes have not been adequately assessed due to unfavourable (dry) seasonal conditions at times of the 2016 and 2019-2020 surveys. Excluding these, we are confident we have encountered the majority of perennial flora within the 2019-20 Study Area to date, with the addition of only 2 species to the overall list in the January 2020 intensive transect based survey Targeted Assessment.

Of the total of 229 native endemic species, 177 (77%) species are fully identified, leaving 55 species (24%) yet to be fully identified. This includes species that have tentative names but require re-collection of flowering and/or fruiting material to complete the identification process or species within taxonomic complexes requiring taxonomic review.

No Threatened Flora are known within the Study Area. The Study Area supports 21 species with Conservation Significance (8.6% of the total flora species list to date), being either Priority Flora (16 species) or Species of Interest (5 species). These include four Priority 1, three Priority 2, six Priority 3, and three Priority 4 species as well as five Species of Interest (SOI). The latter are either (i) acknowledged as representing new species or (ii) possibly representing new species within groups with complex taxonomic challenges. Ten species are considered Short Range Endemics with known ranges of less than 200 km diameter, some of these also have conservation significance.

Species with Conservation Significance within the Study Area are:

- | | |
|---|--|
| 1. <i>Acacia concolorans</i> P2* | 12. <i>Microcorys</i> sp. Forrestania (V. English 2004) P4 |
| 2. <i>Baeckea</i> sp. Crossroads (B.L. Rye & M.E. Trudgen 241186) P1 | 13. <i>Notisia intonsa</i> P3 |
| 3. <i>Boronia ternata</i> var. <i>promiscua</i> P3* | 14. <i>Phebalium</i> aff. <i>drummondii</i> P3 |
| 4. <i>Calothamnus brevifolius</i> P4* | 15. <i>Phebalium filifolium</i> short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40149) SOI |
| 5. <i>Drummondita wilsonii</i> P1* | 16. <i>Phebalium tuberculatum</i> short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140) SOI* |
| 6. <i>Eucalyptus salubris</i> glaucous branchlet form (G. Cockerton, J. Warden WB40196) SOI | 17. <i>Stenanthemum bremerense</i> P4 |
| 7. <i>Gastrolobium ?hians</i> P1* | 18. <i>Stylidium sejunctum</i> P2* |
| 8. <i>Hakea pendens</i> P3* | 19. <i>Verticordia mitodes</i> P3 |
| 9. <i>Leucopogon</i> aff. sp. outer wheatbelt (M. Hislop 30) SOI | 20. <i>Verticordia multiflora</i> subsp. <i>solox</i> P2 |
| 10. <i>Leucopogon</i> aff. sp. wheatbelt (S. Murray 257) SOI | 21. <i>Verticordia stenopetala</i> P3 |
| 11. <i>Melaleuca ?grieveana</i> P1 | |

The distributions of species marked with an asterisk (*) above, inclusive of *Drummondita wilsonii* P1, *Acacia concolorans* P2, have been accurately mapped within the Study Area. Other species have only been recorded at indicative locations within the Study Area.

Infrastructure Disturbance Footprints have been adjusted to minimise impacts on species with Conservation Significance. In summary, impacts on the majority of Priority Flora are considered small and insignificant in both a local and regional sense. However, two species which are only known from the M77/1256 tenement, *Drummondita wilsonii* P1 and *Phebalium tuberosum* short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140) SOI.

The population of *Eucalyptus salubris* glaucous branchlet form (G. Cockerton, J. Warden WB40196) SOI, has not yet been assessed, but individuals would be impacted in road widening as would be required for Project Development.

This report provides a statement of information gathered to date. The works are not yet complete to the required Detailed Survey standard per EPA Technical Guidance 2016 and the following items are noted as being outstanding:

- Approximately 25% of the flora encountered within the proposed Study Area is yet to be identified. Some of these occur within the proposed Disturbance Envelope.
- Annuals and geophytes have not been addressed due to unfavourable seasonal conditions at time of survey during Nov 2016, Dec 2019 and Jan 2020.
- Two Priority Flora species need to be surveyed whilst in flower during mid Spring (*Melaleuca grieviana* P1 and *Verticordia multiflora* subsp. *solox* P2).
- Five Priority taxa (4 P1 spp. and 1 P4 sp.) returned in the DBCA Database Search are regarded as having a Moderate likelihood of occurring within the Study Area, though have not been confirmed. Their presence could not be discounted due to lack of flowering material of broadly similar specimens of Myrtaceae and *Lepidosperma* collected within the Study Area. The P4 species, a fire ephemeral *Gyrostemon* species, can only be assessed within 3 yrs. of a fire.
- All five Species of Interest (one *Eucalyptus*, two *Leucopogon* and two *Phebalium* species) and three potential Priority Flora (*Gastrolobium ?hians* P1, *Melaleuca ?grieviana* P1, *Phebalium* aff. *drummondii* P3) require the collection of additional flowering and/or fruiting material to complete identifications or to facilitate taxonomic reviews of species complexes.
- Vegetation mapping has not yet been completed and a further 18 to 20 quadrats are required to be installed and scored to attain adequate coverage within the Study Area.
- Some of the proposed Waste Rock Dump footprint, the portions at greater distance from the existing areas of historical disturbance, has not been assessed in the 2019-20 field surveys.

The project is at variance with the following EPA Clearing Principles: (d) Threatened Ecological Community), (e) A significant remnant of native vegetation, and (h) Impacts on adjacent

Conservation Reserve. The later could be rectified by a minor change to infrastructure plans for the Haul Road intersection with the Forrestania – Marvel Loch Road. Limitations of incomplete vegetation mapping and identification of only 77% of the flora recorded within the Study Area to this date are noted.

1. Introduction

IMD Goldfields Ltd and Blue Cap Mining Pty Ltd intend to continue development of the British Hill gold prospect (129 ha deposit area within M77/1256; and 30.8 ha access road, L77/223), some 42 km south-south-east of Marvel Loch. The Study Area lies adjacent to the western margin of the Jilbadgi Nature Reserve within Unallocated Crown Land and wholly within the *Plant assemblages of the Parker Range System* Priority Ecological Community. Implementation of the project requires clearing of some rehabilitation in previously disturbed areas, and clearing of some undisturbed native vegetation within M77/1256 and widening of the access road in L77/223.

A proposed Disturbance Footprint design was provided on 10th September 2020 depicting several areas that lay outside the 2019-2020 Study Area including a Magazine, Workshops, Offices and Waste Rock Landform. The areas laying outside the 2019-020 Study Area are excluded from discussion of impacts on flora and vegetation.

Western Botanical was engaged in late 2019 consolidate previous data and to undertake flora and vegetation assessments compliant with a Detailed Survey described in EPA Technical Guide for Flora and Vegetation Surveys for Environmental Impact Assessments, 2016.

Previous works were reviewed and incorporated where appropriate. Field surveys in 2019 and early 2020 were undertaken to add data on conservation-significant flora and vegetation associations of the Study Area.

1.1. Previous surveys

Table 1. Previous surveys undertaken at British Hill include:

Year, Consultant	Description of Survey Level	Major Findings
2004 Paul Armstrong & Associates	Targeted drill line and drill hole surveys within M77/1256.	Recorded potential taking of 193 to 385 of 485 plants of <i>Drummondita wilsonii</i> P1 and nil plants of 1 plant of <i>Stylidium sejunctum</i> P2.
2011 Botanica Consulting	Single pass Level 2 Flora and Vegetation Survey of the entire M77/1256 tenement.	Recognised six vegetation associations, 102 species of endemic flora, three Priority Flora (<i>Baeckea</i> sp. North Ironcap (RJ Cranfield 10,580), <i>Verticordia stenopetala</i> P3 and <i>Drummondita wilsonii</i> P1) and one Mallee Fowl mound.

Year, Consultant	Description of Survey Level	Major Findings
2012 Rapallo	Single pass Level 2 Flora and Vegetation Survey of the British Hill Haul Road (L77/223) and proposed leach pad area within M77/1256.	Recognised 154 endemic species, four Priority Flora (<i>Banksia lullfitzii</i> P3, <i>Eucalyptus exigua</i> P3, <i>Leptospermum macgillivrayi</i> P1 (all subsequently confirmed as misidentified in 2019) and <i>Verticordia stenopetala</i> P3) and five weed species.

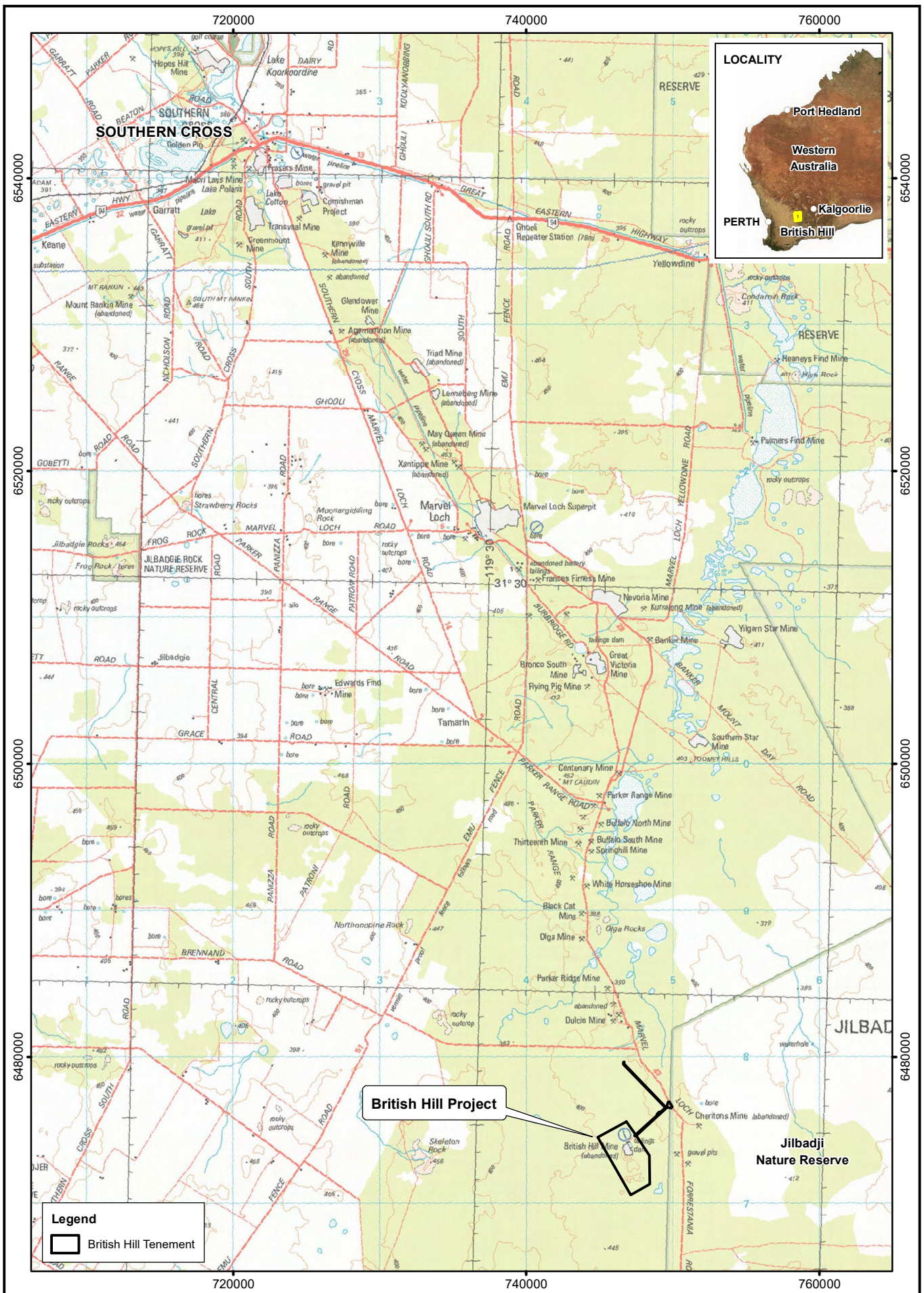
1.2. Current Survey

The current survey assesses a limited Study Area within M77/1256 and the associated L77/223 Haul Road, Figure 1. It incorporates an initial late Spring 2016 assessment, the first phase of a Detailed Survey, and a subsequent targeted survey for conservation-significant flora and confirmation of vegetation mapping at NVIS Level 5 *Association*, Table 2.

Table 2. Western Botanical's Survey Effort to Date

Period	Activities
Oct – Nov 2016	Site reconnoitre and Phase 1 of Detailed Survey of a 392 ha Study Area incorporating: <ul style="list-style-type: none"> • Initial flora collections. • Preliminary vegetation mapping. • 34 quadrats established and recorded. • 147 species recorded.
2 nd to 7 th Dec 2019	Targeted Survey incorporating: <ul style="list-style-type: none"> • Targeted review of significant flora species previously reported by Armstrong, Botanica and Rapallo within the 2019-20 Study Area. • Collection of a wide range of flora within the 2019-20 Study Area in traverses. • 144 species recorded within a smaller Study Area than 2016 surveys. • Comments on vegetation mapping made.
29 th Feb to 4 th March 2020	Further Targeted Survey incorporating: <ul style="list-style-type: none"> • Targeted survey of known significant flora species (to date) within 2019-20 Study Area. • Estimation of populations of significant species and specifically of <i>Drummondita wilsonii</i> P1 populations. • Mapping of significant flora within 2019-20 Study Area. • One additional flora species added to the cumulative species list.

Figure 1. Location of the British Hill Study Area (2019-20)



CAD Ref: a2435_F000
Date: June 2020
Rev: A | A4

Western Botanical

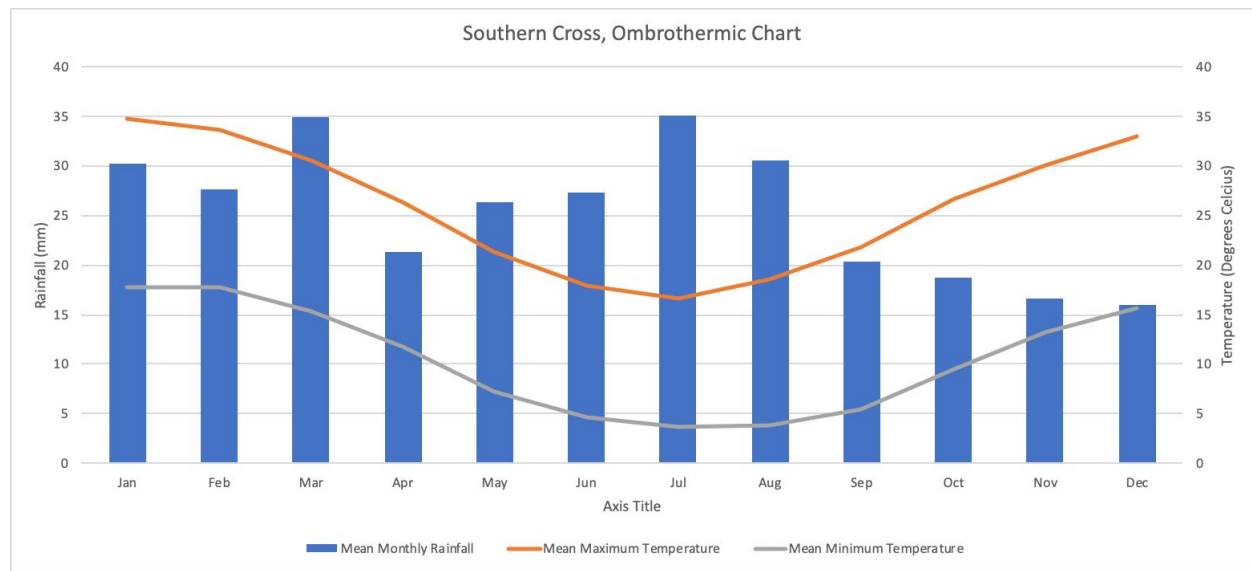
**British Hill Project
Location
Project Area**

1.3. Physical Environment

1.3.1. Climate

The region enjoys a Mediterranean climate with cool winters and hot summers with a bimodal rainfall pattern being influenced by late summer thunderstorm events and winter cold fronts, Figure 2.

Figure 2. Ombrothermic Chart, Southern Cross



1.4. Biological Environment

1.4.1. Biogeographic Region

The project lies within the south-eastern corner of the Merredin sub-region of the Avon-Wheatbelt biogeographic region. This sub-region has been heavily cleared, (estimated at 90%) for agriculture and the project lies within an approximately 81,000 ha uncleared remnant of this region.

1.4.2. Priority Ecological Community

The British Hill Study Area lies wholly within the *Plant assemblages of the Parker Range System Priority Ecological Community* which is listed by the Department of Biodiversity, Conservation and Attractions in Western Australia as **Priority 3 (iii) Vulnerable**. The south-eastern extent of the Parker Range PEC lies within the Jilbadgi Nature Reserve.

1.4.3. Threatened Ecological Community

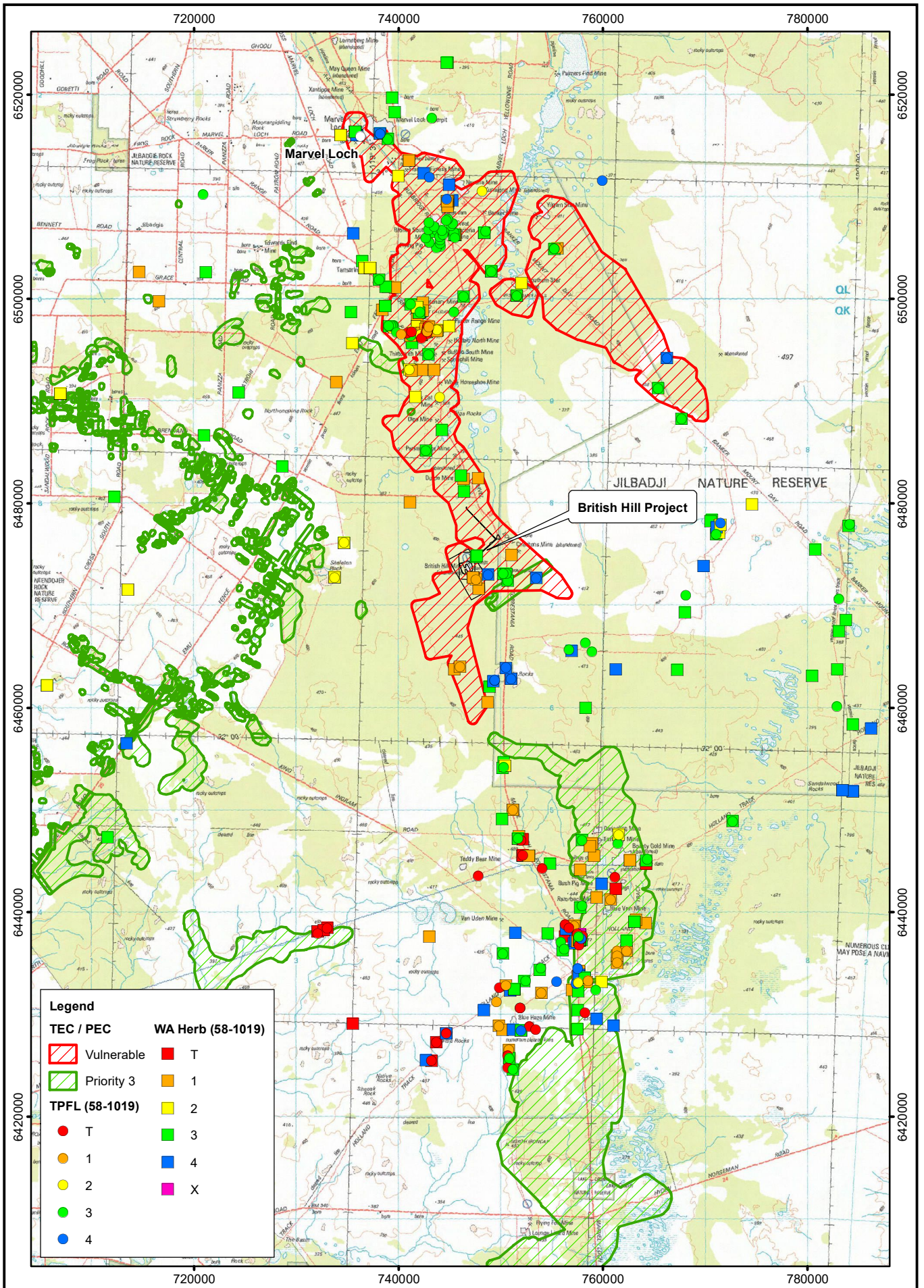
There are elements of the Study Area, those vegetation communities which represent tall eucalypt woodlands within the Avon-Wheatbelt biogeographic region, that are listed as *Eucalypt woodlands of the Western Australian Wheatbelt Priority 3, Critically Endangered* under the EPBC Act by the Federal Department of Environment and Energy, Figure 3 and Figure 4.

Vegetation of this structure is known in the area outside the areas currently mapped as TEC in the region, meaning they are more widely distributed than current data indicates.

1.4.4. Great Western Woodlands

The British Hill Study Area lies on the western fringe of the Great Western Woodlands (GWW), an area of 16 million hectares of temperate woodland lying within the central and eastern Coolgardie biogeographic region, east of the extensively cleared agricultural region, Figure 5. It contains the majority of the Western Australian eucalypt woodlands outside the south-west Jarrah and Karri forests and is recognised as having high degrees of endemism and conservation values.

Figure 3. Regional Threatened and Priority Flora and Priority Ecological Community, DBCA Data, Oct 2019.



Legend	
	Vulnerable
	Priority 3
TPFL (58-1019)	
	T
	1
	2
	3
	4
	T
	1
	2
	3
	4
	X

0 5 10 km
 Scale: 1:500,000
 MGA94 (Zone 50)

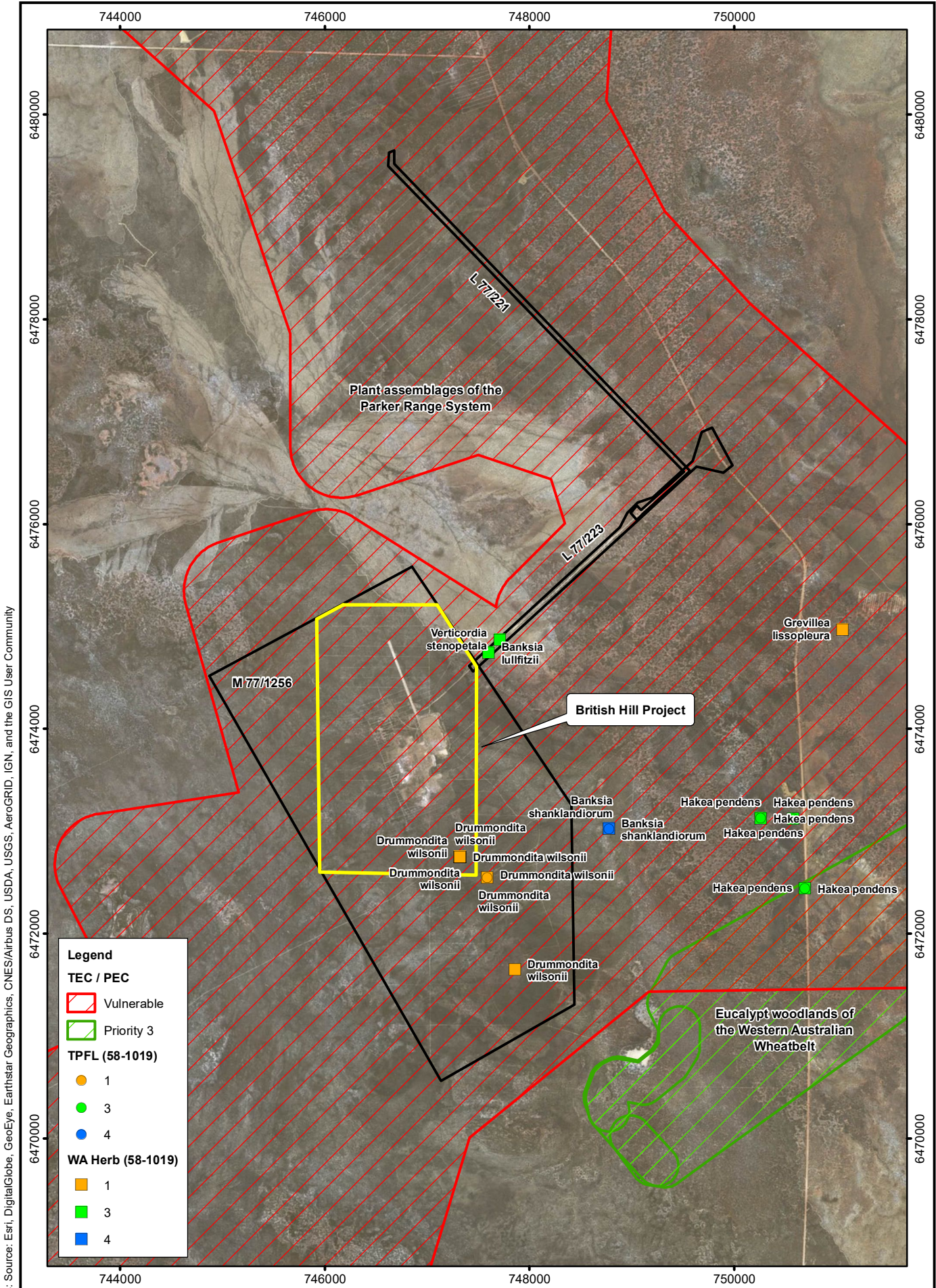
CAD Ref: a2435_DBCA_01
 Date: November 2019

Western Botanical

Author: G. Cockerton WB Ref:
 Drawn: CAD Resources ~ www.cadresources.com.au
 Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

British Hill Project
DBCA Search Results
Regional Area

Figure 4. Local Threatened and Priority Flora and Priority Ecological Community, DBCA Data, Oct 2019.



Legend

TEC / PEC

- Vulnerable
- Priority 3

TPFL (58-1019)

- 1
- 3
- 4

WA Herb (58-1019)

- 1
- 3
- 4

Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

0 0.5 1 km

Scale: 1:50,000
MGA94 (Zone 50)

CAD Ref: a2435_DBCA_02
Date: November 2019

Rev: A | A4

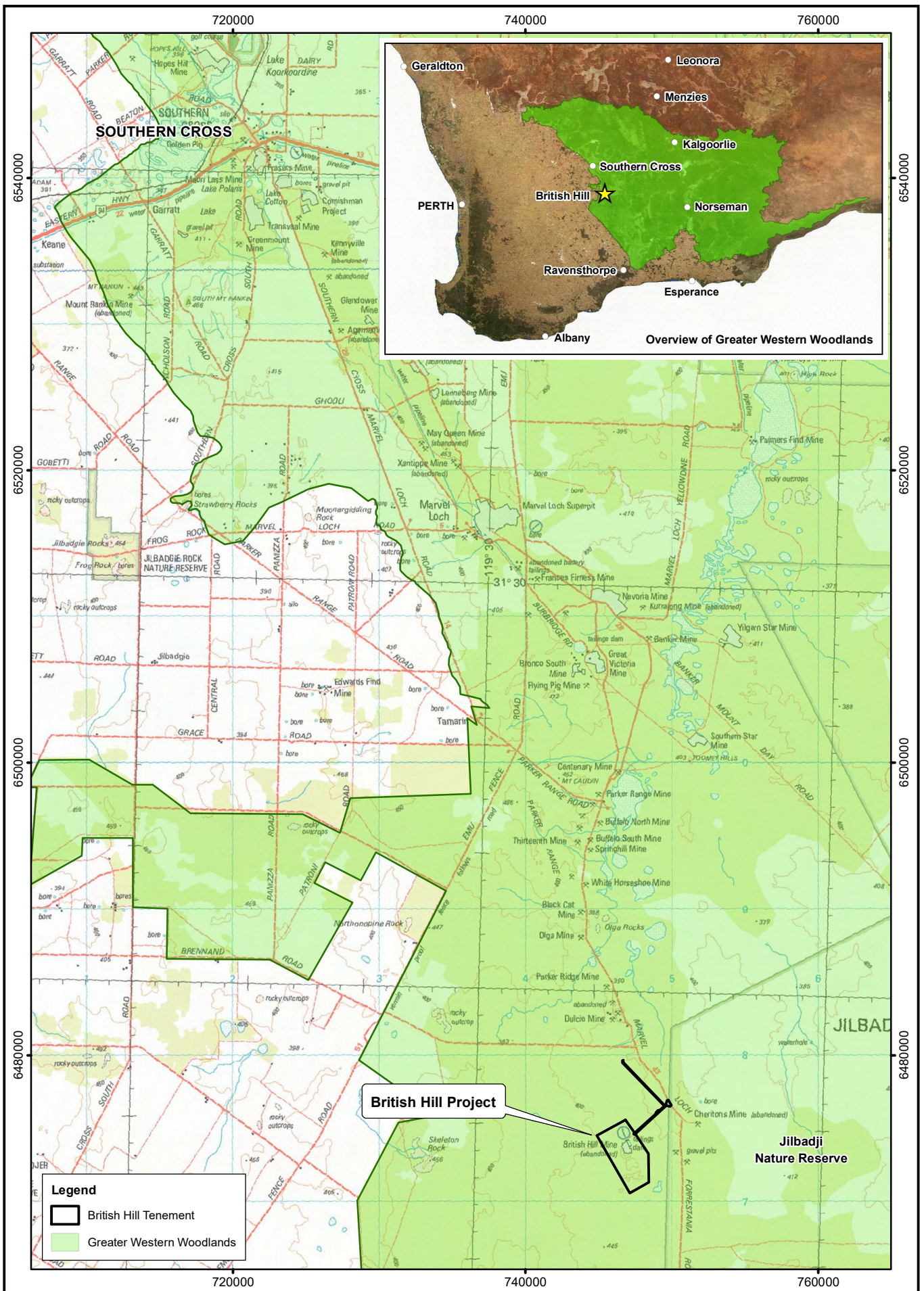
Western Botanical

Author: G. Cockerton | WB Ref:

Drawn: CAD Resources ~ www.cadresources.com.au
Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

British Hill Project
DBCA Search Results
Project Area

Figure 5. British Hill and Great Western Woodlands



0 7km
 Scale: 1:350,000
 MGA94 (Zone 50)

CAD Ref: a2435_F006
 Date: June 2020

Rev: A | A4

Western Botanical

Author: G. Cockerton | WB Ref:
 Drawn: CAD Resources ~ www.cadresources.com.au
 Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

British Hill Project
Greater Western Woodlands
Project Area

2. Methods

2.1. Desktop Survey

A query of the Department of Biodiversity, Conservations and Attractions (DBCA) Threatened and Priority Flora database (TPFL), the WA Herbarium's (WAHERB) database and the DBCA's Threatened Ecological Community (TEC) and Priority Ecological Community (PEC) was conducted in August 2016 (ref: 03-0816FL) and again in October 2019 (58-1019FL). A Protected Matters Search was undertaken in June 2019. Updates to the taxonomy and conservation status of species returned in the above searches and additions to the Priority Flora list that occurred during the course of the project were incorporated into the results.

2.2. Field Survey

Field survey was undertaken in the timeframes noted within Table 2. The October-November 2016 surveys involved establishment of 35 quadrats within the Study Area at that time, the entire M77/1256, Appendix 2. Of these, only 11 lie within the current 2019-20 Study Area. Brief descriptions of vegetation were made and all present flora were recorded and the majority collected for reference and verification of identification using the resources of the WA Herbarium's Reference Herbarium and the Research Collection, as appropriate.

The October 2019 survey was targeting the occurrence of *Drummondita wilsonii* and any other conservation-significant flora recognised within the Study Area. This was assessed in parallel transects at 50m spacings conducted across the 2019 Study Area where all Priority Flora recognised at that time were mapped and numbers estimated.

Landforms were briefly described during the 2019-2020 surveys with broad soil types recorded and are correlated here with Vegetation Associations and local geology.

Vegetation mapping to NVIS Level 5 Association was undertaken utilising 1:10,000 laminated colour aerial photography during the 2019-20 surveys. Not all polygons mapped were visited and not all communities are represented with replicate quadrats. Weeds were recorded where observed.

Observations of vegetation condition were made during all phases of the field surveys using the Vegetation Condition Scale adapted from Keighery (1994) and Trudgen (1988), presented in EPA Technical Guidance (2016).

Specimens of species with Conservation Significance were verified using the resources of the WA Herbarium. Species that were considered as representing novel taxa were independently reviewed by Mr. Mike Hislop and Mr. Rob Davis, WA Herbarium and terminology referring to these is that recommended by the WA Herbarium at this time.

Flora specimens were identified in the field where possible and the majority were collected for reference and verification at the WA Herbarium. The specimens collected in the 2016 field survey were used to compile a Field Herbarium which was utilised and added to during the 2019 and 2020 surveys to provide a near-full reference set of species for the Study Area.

A proposed Disturbance Footprint design was provided on 10th September 2020 and impacts on flora and vegetation associated with this design have been incorporated into this report.

2.3. Statistical Analysis

EPA Guidance (2016) specifies the use of quadrat data to verify mapping using statistical (PATN) analysis of quadrat data. However, insufficient coverage of the 2016 quadrats is present within the 2019 Study Area to adequately address this matter at this time and this aspect has not been undertaken.

3. Results and Discussion

3.1. Desktop Survey

3.1.1. Geology and Topography

The 2019 Study area comprises five geological units, as presented in Geological Survey of Western Australia 1:100K series, Table 3 and Figure 7. These correlate reasonably well with the landforms recognised within the Study Area, Table 5.

Table 3. Geology of the British Hill Study Area

CODE	JNCODE	NARRATIVE
Agn	2834;Agn	Gneissic biotite to leucocratic granite (syenogranite to monzogranite) or granitoid; medium to coarse-grained
Ash	2834;Ash	Graphic and sulphic schist and phyllite (pelite), lesser fine- to medium-grained quartz-feldspar-mica schist(turbidite), rare andalusite, cordierite, garnet and sillimanite; rare conglomerate; iron-enriched
Czl	2834;Czl	Ferricrete and lesser yellow sand, minor silcrete and calcrete
Czr	2834;Czr	Poorly developed soil (clay, silt and sand) of alluvial, colluvial and eolian origin
Czs	2834;Czs	Sandplain - yellow to white sand with ferricrete near base
Qa	2834;Qa	Alluvium - clay, silt, sand and gravel

3.1.2. Climate 2016-20

Rainfall experienced prior to the first phase of the Detailed Survey in October - November was above average for the period April to July 2016, however, the Spring season (Sept to Nov 2016) experienced well below average rainfall, meaning few annuals were present at that time. The November 2019 and Jan 2020 Targeted Surveys were conducted at a dry times of year without the benefit of significant summer rainfall, Figure 6.

Figure 6. Rainfall 2016, 2019 & 2020

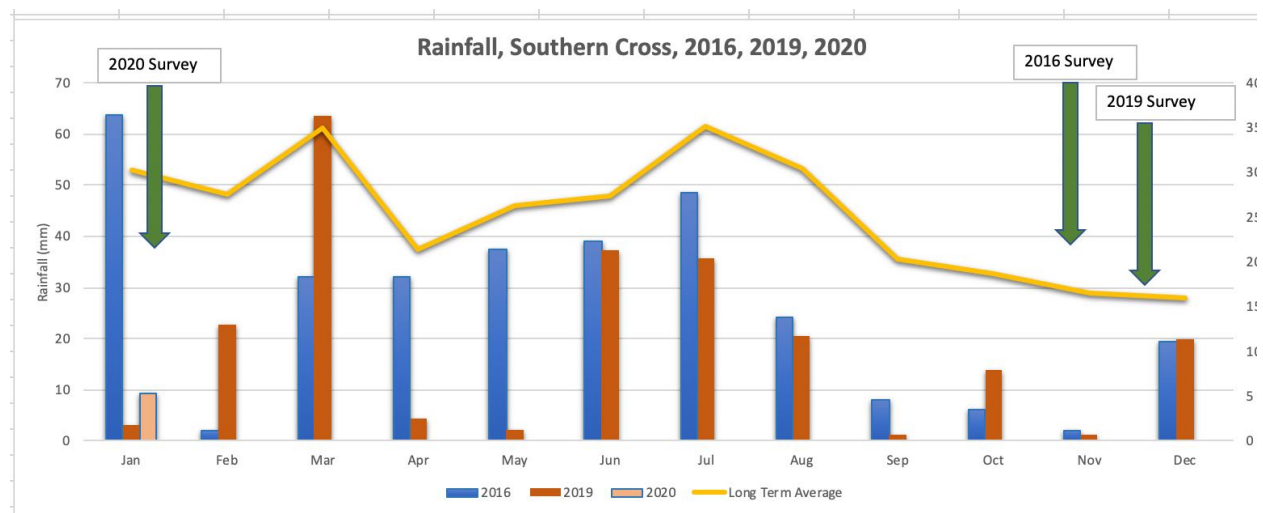
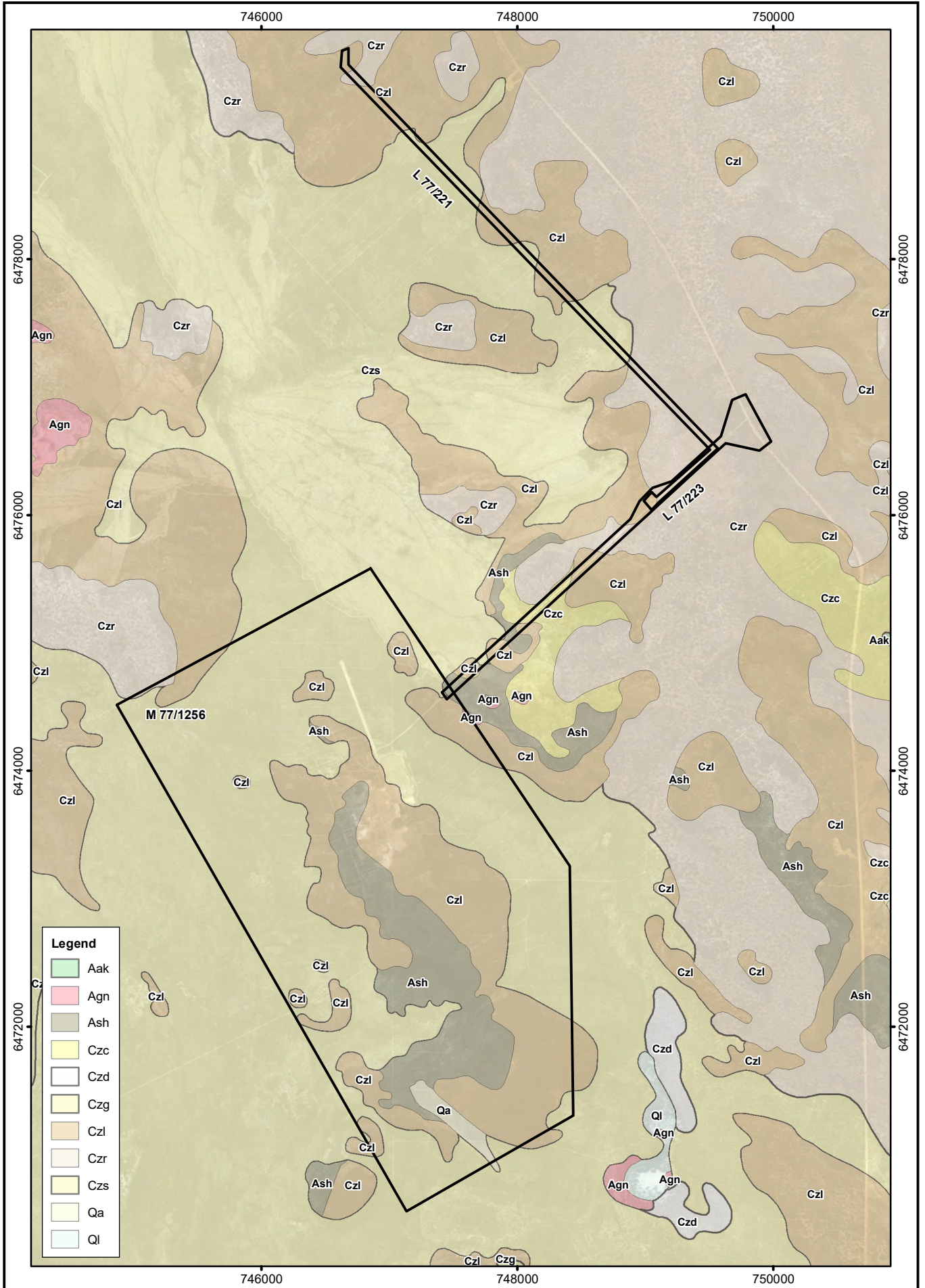


Figure 7. Geology of the British Hill Study Area and Surrounds

CODE	NARRATIVE
Agn	Gneissic biotite to leucocratic granite (syenogranite to monzogranite) or granitoid; medium to coarse-grained
Ash	Graphic and sulphic schist and phyllite (pelite), lesser fine- to medium-grained quartz-feldspar-mica schist(turbidite), rare andalusite, cordierite, garnet and sillimanite; rare conglomerate; iron-enriched
Czl	Ferricrete and lesser yellow sand, minor silcrete and calcrete
Czr	Poorly developed soil (clay, silt and sand) of alluvial, colluvial and eolian origin
Czs	Sandplain - yellow to white sand with ferricrete near base
Qa	Alluvium - clay, silt, sand and gravel



Legend

Aak
Agn
Ash
Czc
Czd
Czg
Czl
Czs
Qa
Ql

Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

0 400 800m

Scale: 1:40,000
MGA94 (Zone 50)

CAD Ref: a2435_F002
Date: December 2019

Rev: A | A4

Western Botanical

Author: G. Cockerton | WB Ref:

Drawn: CAD Resources ~ www.cadresources.com.au
Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

**British Hill Project
DMIRS Geology (100k)
Project Area**

3.1.3. Threatened and Priority Flora

The searches of the DBCA and Protected Matters databases, including recent additions to the list, resulted in a total of 95 conservation significant species being returned as potentially occurring within a 50 km radial area (DBCA databases) and 20 km radial area (EPBC) of the centre of the Study Area. This list consisted of 8 Threatened (Declared Rare) Flora (5 on DBCA Databases, 6 on EPBC database), 1 presumed Extinct species, 26 Priority 1 species, 11 Priority 2 species, 31 Priority 3 species, and 16 Priority 4 species; Table 4 and Figure 3.

Conservation Codes and their meanings are presented in Appendix 3.

During the course of these works, one previous erroneous record of a misidentified *Banksia lullfitzii* P3 previously collected within the tenement by a previous consultant and housed at the WA Herbarium was corrected to the common and widespread *Banksia elderiana*. *Banksia lullfitzii* can therefore be removed from the list. Similarly, previously misidentified priority taxa *Eucalyptus exigua* P3, *Leptospermum macgillivrayi* P3 and *Baeckea* sp. North Ironcap (R.J. Cranfield 10580) P1 included in previous consultants' reports were discounted when the records could not be verified in the field despite intensive searches at the formerly reported sites during the 2019 and 2020 surveys. This led to a lowered confidence in the floristic treatment reported in the Botanica (2011) and Rapallo (2012) reports, consequently these results have been omitted from the final survey findings.

Further, during the course of these works, the taxonomy of *Baeckea grandibracteata* subsp. Parker Range (K. Newbey 9270) Priority 3 was revised and this subspecies was considered conspecific with *Baeckea grandibracteata* (Dr. B. Rye, WAHERB). The combined records meant the species did not warrant conservation listing, (pers. comm. Catherine Bourke, DBCA). *Boronia ternata* var. *promiscua* was added to the Priority Flora list by DBCA during the course of this assessment (pers. comm. Catherine Bourke, DBCA). This amends the overall count of conservation-significant flora in the region to 94 Conservation-Significant species including 8 Threatened (Declared Rare) Flora (5 on DBCA Databases, 6 on EPBC database), 1 presumed Extinct species, 26 Priority 1 species, 11 Priority 2 species, 30 Priority 3 species, and 17 Priority 4 species, Table 4.

Of the species returned in the Desktop Assessment:

- Four Priority 1 taxa are regarded as having a Moderate likelihood of occurring within the Study Area; *Baeckea* sp. Blue Haze Mine (P. Armstrong 06/910) P1, *Baeckea* sp. Forrestania (K.R. Newbey 1105) P1, *Lepidosperma* sp. Mt Caudan (N. Gibson & M. Lyons 2081) P1 and *Lepidosperma* sp. Parker Range (N. Gibson & M. Lyons 2094) P1. These are Short Range Endemic species with WAHERB records located within 54 kilometres of the Study area and are impossible to identify without the benefit of flowering material.
- One Priority 4 species, *Gyrostemon ditrigynus*, is also regarded as having a Moderate likelihood of occurring within the Study Area. Three records of *G. ditrigynus*, (Keighery,

G.J. Keighery, B.J. 2749; B.J., Lepschi 2164 and B.J. Lepschi 2176), are noted as occurring within 54 km south of British Hill. All were recorded within 2 years of fire. *G. ditrigynus* is a short-lived disturbance opportunist herbaceous species to 1m in height, found on sandplain or gravely sandplain habitats and which is present for 2 to 3 years after fire. Plants flower and produce copious amounts of seed and then senesce, residing within the soil seed bank thereafter until the next fire event. While no *Gyrostemon* were recorded within the Study Area, it's presence within the sandplain community within and adjacent to the Study Area cannot be discounted due to the lack of very recent fire (< 3 yrs. ago).

Of the 95 species returned in the desktop assessment, 13 Priority flora were confirmed within the 2019-20 Study Area during the subsequent field assessment,

Table 4.

Table 4. DBCA and EPBC Database Search Results

Taxon	BC Listing	TPFL	WAHERB	EPBC	EPBC Listing	Present within 2019-20 Study Area?	Risk of Occurring within Study Area ¹	Comment
<i>Acacia lanuginophylla</i>	Threatened	1	1	1	Endangered		Low	
<i>Acacia lobulata</i>	Threatened			1	Endangered		Low	
<i>Banksia sphaerocarpa</i> var. <i>dolichostyla</i>	Threatened	1	1	1	Vulnerable		Low	
<i>Dasymalla axillaris</i>	Threatened			1	Critically Endangered		Low	
<i>Eremophila verticillata</i>	Threatened		1				Low	
<i>Eremophila viscida</i>	Threatened			1	Endangered		Low	
<i>Eucalyptus steedmanii</i>	Threatened	1	1				Low	
<i>Isopogon robustus</i>	Threatened	1	1	1	Critically Endangered		Low	
<i>Thomasia gardneri</i>	Extinct		1				Low	
<i>Acacia</i> sp. Mt Holland (B. Ellery BE 1147)	Priority 1		1				Low	
<i>Baeckea</i> sp. Blue Haze Mine (P. Armstrong 06/910)	Priority 1	1	1				Moderate	
<i>Baeckea</i> sp. Forrestania (K.R. Newbey 1105)	Priority 1		1				Moderate	
<i>Brachyloma stenolobum</i>	Priority 1	1	1				Low	
<i>Chamelaucium</i> sp. Parker Range (B.H. Smith 1255)	Priority 1		1				Low	
<i>Dicrastylis capitellata</i>	Priority 1	1	1				Low	
<i>Drummondita wilsonii</i>	Priority 1	1	1			Yes	Low	
<i>Eucalyptus myriadena</i> subsp. <i>parviflora</i>	Priority 1		1				Low	
<i>Eucalyptus retusa</i>	Priority 1		1				Low	

¹ The 2019-20 Study Area excludes parts of the proposed Development Envelope design provided 10th Sept 2020.

Taxon	BC Listing	TPFL	WAHERB	EPBC	EPBC Listing	Present within 2019-20 Study Area?	Risk of Occurring within Study Area ¹	Comment
Eutaxia sp. North Ironcap (P. Armstrong PA 06/898)	Priority 1		1				Low	
Goodenia heatheriana	Priority 1	1	1				Low	
Grevillea lissopleura	Priority 1		1				Low	
Grevillea marriottii	Priority 1	1	1				Low	
Grevillea phillipsiana	Priority 1	1	1				Low	
Hydrocotyle corynophora	Priority 1		1				Possible	
Labichea rossii	Priority 1		1				Low	
Lepidosperma sp. Mt Caudan (N. Gibson & M. Lyons 2081)	Priority 1		1				Moderate	
Lepidosperma sp. Parker Range (N. Gibson & M. Lyons 2094)	Priority 1		1				Moderate	
Leucopogon validus	Priority 1	1	1				Low	
Melaleuca grieviana	Priority 1		1			Yes		M. aff. grieviana present
Microcorys sp. Mt Holland (D. Angus DA 2397)	Priority 1		1				Low	
Microcorys sp. Mt Holland broad-leaf (G. Barrett s.n. PERTH 04104927)	Priority 1		1				Low	
Millotia newbeyi	Priority 1		1				Low	
Rinzia fimbriolata	Priority 1		1				Low	
Rinzia medifila	Priority 1	1	1				Low	
Stylidium validum	Priority 1		1				Low	
Acacia asepala	Priority 2	1	1				Low	
Acacia concolorans	Priority 2	1	1			Yes		
Caesia viscida	Priority 2		1				Low	
Conospermum sigmoideum	Priority 2		1				Low	

Taxon	BC Listing	TPFL	WAHERB	EPBC	EPBC Listing	Present within 2019-20 Study Area?	Risk of Occurring within Study Area ¹	Comment
<i>Dampiera orchardii</i>	Priority 2	1	1				Low	
<i>Eutaxia lasiocalyx</i>	Priority 2	1	1				Low	
<i>Lepidium merrallii</i>	Priority 2		1				Low	
<i>Logania nanophylla</i>	Priority 2		1				Low	
<i>Orianthera exilis</i>	Priority 2		1				Low	
<i>Verticordia multiflora</i> subsp. <i>solox</i>	Priority 2	1	1			Yes		
<i>Verticordia pulchella</i>	Priority 2	1	1				Low	
<i>Acacia crenulata</i>	Priority 3	1	1				Low	
<i>Acacia desertorum</i> var. <i>nudipes</i>	Priority 3	1	1				Low	
<i>Acacia undosa</i>	Priority 3	1	1				Low	
<i>Angianthus micropodioides</i>	Priority 3		1				Low	
<i>Baeckea grandibracteata</i> subsp. <i>Parker Range</i> (K. Newbey 9270) *	Priority 3	1	1			Yes		Subsumed into <i>B. grandibracteata</i> , SRE but not Pri sp.
<i>Banksia lullfitzii</i>	Priority 3		1				Low	Erroneous record of <i>Banksia lullfitzii</i>
<i>Banksia viscida</i>	Priority 3	1	1				Low	
<i>Boronia ternata</i> var. <i>promiscua</i> **	Priority 3					Yes		Added to the Pri List in early 2020
<i>Bossiaea celata</i>	Priority 3		1				Low	
<i>Chorizema circinale</i>	Priority 3	1	1				Low	
<i>Cryptandra crispula</i>	Priority 3		1				Low	
<i>Daviesia newbeyi</i>	Priority 3	1					Low	
<i>Daviesia uncinata</i>	Priority 3		1				Low	
<i>Eucalyptus exigua</i>	Priority 3	1	1				Low	

Taxon	BC Listing	TPFL	WAHERB	EPBC	EPBC Listing	Present within 2019-20 Study Area?	Risk of Occurring within Study Area ¹	Comment
<i>Grevillea pilosa</i> subsp. <i>redacta</i>	Priority 3		1				Low	
<i>Hakea pendens</i>	Priority 3	1	1			Yes		
<i>Lepidium genistoides</i>	Priority 3	1	1				Low	
<i>Melaleuca ochroma</i>	Priority 3		1				Low	
<i>Microcybe</i> sp. Windy Hill (G.F. Craig 6583)	Priority 3		1				Low	
<i>Microseris walteri</i>	Priority 3	1	1				Low	
<i>Notisia intonsa</i>	Priority 3	1	1			Yes		
<i>Persoonia cymbifolia</i>	Priority 3	1	1				Low	
<i>Pityrodia scabra</i> subsp. <i>dendrotricha</i>	Priority 3	1	1				Low	
<i>Prostanthera nanophylla</i>	Priority 3	1	1				Low	
<i>Rinzia torquata</i>	Priority 3		1				Low	
<i>Rinzia triplex</i>	Priority 3	1					Low	
<i>Seringia adenogyna</i>	Priority 3	1	1				Low	
<i>Stylidium sejunctum</i>	Priority 3	1	1			Yes		
<i>Verticordia gracilis</i>	Priority 3	1	1				Low	
<i>Verticordia mitodes</i>	Priority 3	1	1			Yes		
<i>Verticordia stenopetala</i>	Priority 3		1			Yes		
<i>Acacia merrickiae</i>	Priority 4	1					Low	
<i>Banksia shanklandiorum</i>	Priority 4	1	1				Low	
<i>Calamphoreus inflatus</i>	Priority 4	1	1				Low	
<i>Eremophila biserrata</i>	Priority 4	1	1				Low	
<i>Eremophila caerulea</i> subsp. <i>merrallii</i>	Priority 4	1	1				Low	
<i>Eremophila racemosa</i>	Priority 4		1				Low	

Taxon	BC Listing	TPFL	WAHERB	EPBC	EPBC Listing	Present within 2019-20 Study Area?	Risk of Occurring within Study Area ¹	Comment
<i>Eremophila serpens</i>	Priority 4		1				Low	
<i>Eucalyptus deflexa</i>	Priority 4		1				Low	
<i>Eucalyptus georgei</i> subsp. <i>fulgida</i>	Priority 4		1				Low	
<i>Eucalyptus rhomboidea</i>	Priority 4		1				Low	
<i>Grevillea neodissecta</i>	Priority 4		1				Low	
<i>Grevillea prostrata</i>	Priority 4	1	1				Low	
<i>Gyrostemon ditrigynus</i> ***	Priority 4		1				Moderate	Short lived fire responsive species
<i>Microcorys</i> sp. <i>Forrestania</i> (V. English 2004)	Priority 4	1	1			Yes		
<i>Myriophyllum petraeum</i>	Priority 4	1	1				Low	
<i>Stenanthemum bremerense</i>	Priority 4	1	1			Yes		
Totals	95	48	86	6		13	Moderate: 5	

* *Baeckea grandibracteata* subsp. Parker Range subsumed into *B. grandibracteata* and will be removed from the Pri List in due course (pers. comm. C. Bourke, DBCA).

** *Boronia ternata* var. *promiscua* added to the Pri List during early 2020 (pers. comm. C. Bourke, DBCA).

*** *Gyrostemon ditrigynus* is a short-lived herbaceous species of sandplain habitats that is present for 2 to 3 years after fire and resides within the soil seed bank thereafter. Three WA Herbarium records located south-east of the Study Area.

3.2. Field Survey

3.2.1. Landforms

Six landform / soil type associations were recognised within the 2019-20 Study Area, Table 5. While soils were not specifically assessed in detail, their broad descriptions suffice to demonstrate characteristics in relation to landforms and vegetation.

Table 5. Landform / Soil Type Associations of the Study Area

Summary Soil Type	Landform Unit
Clayey dark red-brown soils in depressions and valley floors	Broad valley floors, perched deposits in depressions on hill slopes
Aeolian yellow sandsheet	Broad undulating plains, perched deposits in depressions on hill slopes
Laterite gravel and ferricrete	Low rounded hills
Duplex, shallow yellow sand over Laterite gravel and ferricrete	Interzonal between Low rounded hills and Broad undulating plains
Clayey sand	Broad undulating plains
Clayey sand over Chert and silcrete subcrop	Gently inclined hill slope

3.2.2. Vegetation Mapping

To date, fourteen Vegetation Associations at NVIS Level 5 are recognised within the two regions of the 2019-20 Study Area, Table 6.

Vegetation Associations found on the Laterite gravel and ferricrete soil type (S2, S3, S4, S5 and H1 Vegetation Associations) are associated with the Cz1 (Ferricrete, minor silcrete etc.) and Ash (Graphic and sulphic schist and phyllite etc.) geological units within the Study Area, Table 3. These support Thickets of *Acacia*, *Allocasuarina*, *Baeckea* and *Aluta* species as well as many of the higher ranking conservation-significant flora recognised and a Heath of *Baeckea elderiana* and *Aluta appressa*.

Conversely the tall eucalypt woodlands of Salmon Gum and Gimlet with *Acacia*, *Daviesia* and/or *Melaleuca* understorey (E1, E2 and E3 Vegetation Associations) are associated with the Czr (Poorly developed soil (clay, silt (and sand)) of alluvial, colluvial and aeolian origin) geological unit.

Aeolian sandsheets support a Shrubland of *Allocasuarina corniculata*, *A. spinosissima* and *Callitris canescens* (S1 Vegetation Association) with a diverse and varied understorey of lower story shrubs.

Clayey yellow sands on plains support *Eucalyptus platycorys*, *E. comitae-vallis* Mallee Woodlands with a diverse and dense understorey component.

The previously disturbed areas within the tenements inclusive of roads and tracks are all mapped as Disturbed. These areas demonstrate rehabilitation and substantial natural regeneration with shrubs from 0.5 to 2m (or greater) in height commonly occurring.

An interim vegetation map is presented in Figure 8. While line work here is accurate, not all polygons have been investigated in detail or adequately described at this stage.

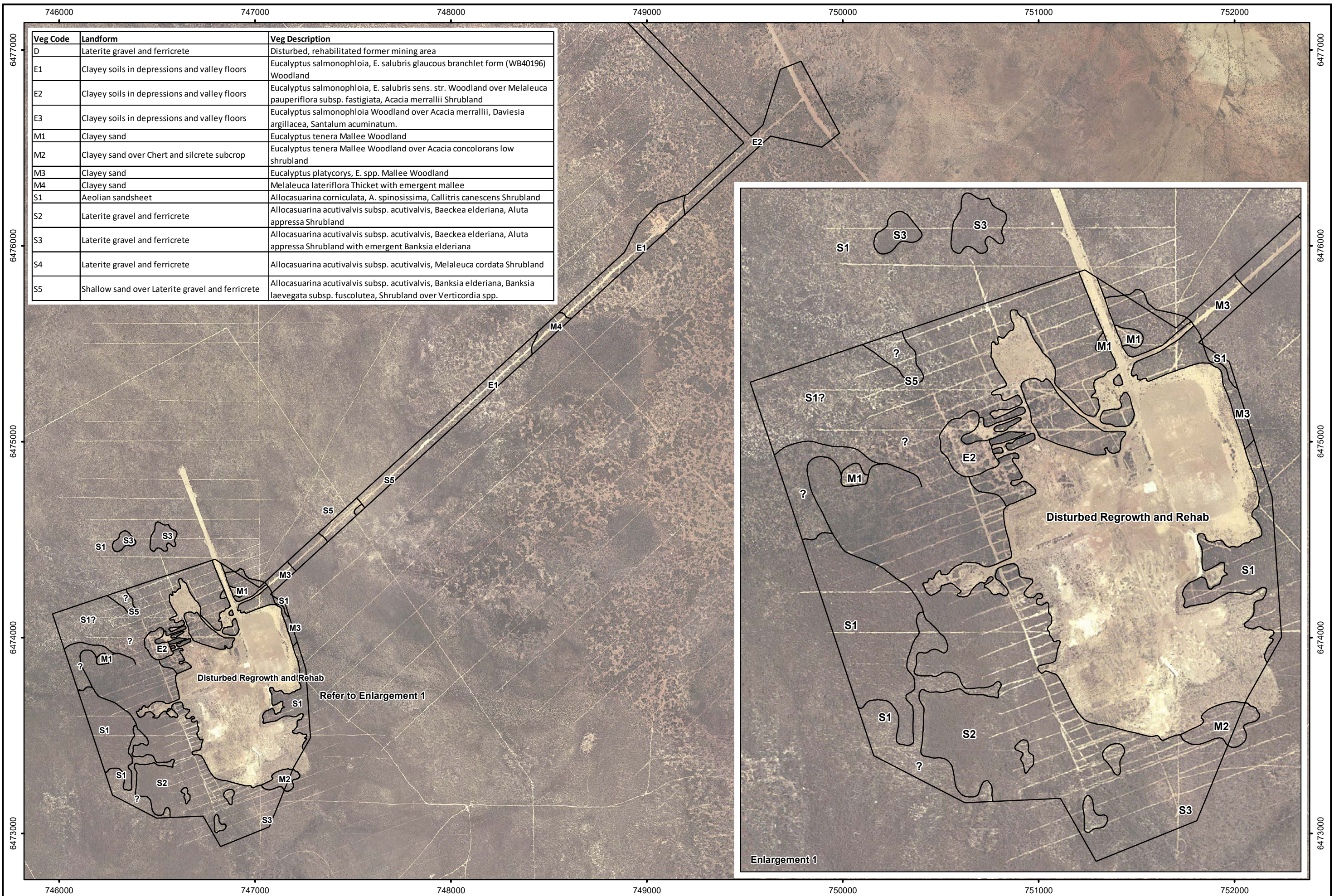
Table 6. Landform Units and Vegetation Associations of the British Hill Study Area

Landform Unit, soils	2019-20 Veg Numerical Code	2019-20 Veg Unit Name	Comment on Area		Survey Effort: Number of Quadrats		
			Orebody	Haul Road	WB Number Present (Quad #)	Rapallo Number Present (Re-score)	Number Recommended ²
Clay soils in depressions and valley floors	E1	Eucalyptus salmonophloia, E. salubris glaucous branchlet form (WB40196) Woodland over Daviesia argillacea and Melaleuca spp.		Small area		4 (3, 4, 7, 8)	1
Clay soils in depressions and valley floors	E2	Eucalyptus salmonophloia and/or E. salubris sens. str. Woodland over Melaleuca pauperiflora subsp. fastigiata, Acacia merrallii Shrubland	Small areas	Small areas	1 (02)	4 (9, 10, 11, 12)	3
Clay soils in depressions and valley floors	E3	Eucalyptus salmonophloia Woodland over Acacia merrallii, Daviesia argillacea, Santalum acuminatum.		Small area			2 (2 separate occurrences)
Aeolian sandsheet	S1	Allocasuarina corniculata, A. spinosissima, Callitris canescens Shrubland with emergent Eucalyptus burracoppinensis mallee	Large area	Small area	1 (05)		5
Laterite gravel and ferricrete	S2	Allocasuarina acutivalvis subsp. acutivalvis, Baeckea elderiana, Aluta appressa, Phebalium tuberosum short leaf form, Drummondia wilsonii P1 Shrubland	Large Area		2 (03, 04)		3
Laterite gravel and ferricrete	S3	Allocasuarina acutivalvis subsp. acutivalvis, Baeckea elderiana, Aluta appressa Shrubland		Small area	1 (18)		1
Ferricrete, Silcrete and laterite gravel	S4	Allocasuarina acutivalvis subsp. acutivalvis, Melaleuca cordata shrubland on silcrete & laterite	Large area	Large area			3
Ferricrete, Silcrete and laterite gravel	H1	Baeckea elderiana, Aluta appressa Heath		Small areas		1 (02)	2 (2 separate occurrences)
Aeolian sand over ferricrete, Silcrete and laterite gravel	S5	Allocasuarina acutivalvis subsp. acutivalvis 4m, Melaleuca cordata 1.5m, Hakea francissiana 3m, Banksia laevigata subsp. fuscolutea 1.5m, Banksia elderiana 2.5m over Verticordia sp. 0.6m.	Small areas	Small areas	1 (01)	1 (01)	2 (2 separate occurrences)
Laterite gravel and ferricrete	D	Disturbed, revegetation and regeneration	Large area				3

² Number recommended per Vegetation Association (VA) may be varied when assessed in the field, a target of up to 3 quadrats per V.A. is planned.

Landform Unit, soils	2019-20 Veg Numerical Code	2019-20 Veg Unit Name	Comment on Area		Survey Effort: Number of Quadrats		
			Orebody	Haul Road	WB Number Present (Quad #)	Rapallo Number Present (Re-score)	Number Recommended ²
Clay yellow sand	M1	Eucalyptus tenera Mallee Woodland	Small areas	Small areas			3 (several small occurrences)
Clay sand over Chert and silcrete subcrop	M2	Eucalyptus tenera Mallee Woodland over Acacia concolorans	Small area				1
Clay yellow sand	M3	Eucalyptus platycorys, E. comitae-vallis Mallee Woodland	Small areas	Small areas			2
Clay yellow sand	M4	Eucalyptus spp. mallee Woodland over Melaleuca lateriflora, Melaleuca phoidophylla, Melaleuca pentagona				2 (05, 06)	1
unallocated	unallocated	unallocated polygons			2 (10, 13)		
				Totals	8	12	32
		Plus Allowance of 4 to 6 for new Vegetation Associations					36 to 38
				Deficit			18 o 20

Figure 8. Interim Vegetation Map



Veg Code	Landform	Veg Description
D	Laterite gravel and ferricrete	Disturbed, rehabilitated former mining area
E1	Clayey soils in depressions and valley floors	Eucalyptus salmonophloia, E. salubris glaucous branchlet form (WB40196) Woodland
E2	Clayey soils in depressions and valley floors	Eucalyptus salmonophloia, E. salubris sens. str. Woodland over Melaleuca pauperiflora subsp. fastigiata, Acacia merrallii Shrubland
E3	Clayey soils in depressions and valley floors	Eucalyptus salmonophloia Woodland over Acacia merrallii, Daviesia argillacea, Santalum acuminatum.
M1	Clayey sand	Eucalyptus tenera Mallee Woodland
M2	Clayey sand over Chert and silcrete subcrop	Eucalyptus tenera Mallee Woodland over Acacia concolorans low shrubland
M3	Clayey sand	Eucalyptus platycorys, E. spp. Mallee Woodland
M4	Clayey sand	Melaleuca lateriflora Thicket with emergent mallee
S1	Aeolian sandsheet	Allocasuarina corniculata, A. spinosissima, Callitris canescens Shrubland
S2	Laterite gravel and ferricrete	Allocasuarina acutivalvis subsp. acutivalvis, Baeckea elderiana, Aluta appressa Shrubland
S3	Laterite gravel and ferricrete	Allocasuarina acutivalvis subsp. acutivalvis, Baeckea elderiana, Aluta appressa Shrubland with emergent Banksia elderiana
S4	Laterite gravel and ferricrete	Allocasuarina acutivalvis subsp. acutivalvis, Melaleuca cordata Shrubland
S5	Shallow sand over Laterite gravel and ferricrete	Allocasuarina acutivalvis subsp. acutivalvis, Banksia elderiana, Banksia laevigata subsp. fuscolutea, Shrubland over Verticordia spp.

Legend
 — Vegetation Line



0 200 400m
 Scale: 1:17,500
 MGA94 (Zone 50)
 CAD Ref: a2435_F005_01
 Date: May 2020 | Rev: A | A3



Author: G. Cockerton | WB Ref:
 Drawn: CAD Resources ~ www.cadresources.com.au
 Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

**British Hill Project
 Interim Vegetation Map**

Figure:

Imagery: © Landgate (July 2003)

3.2.3. Threatened Ecological Community, Eucalypt Woodlands of the Western Australian Wheatbelt.

Components of the Study Area correspond with the description of the Federally listed Eucalypt Woodlands of the Western Australian Wheatbelt Threatened Ecological Community (TEC). The tall eucalypt woodlands of Salmon Gum (*Eucalyptus salmonophloia*), Gimlet (*Eucalyptus salubris*) and a newly recognised species, *Eucalyptus salubris* glaucous branchlet form (G. Cockerton & J. Warden WB 40196) found at the eastern end of the Haul Road and in a small patch within and adjacent to the orebody area, Vegetation Associations E1, E2 and E3, meet the description of this TEC. Portions of each of these lie within the proposed disturbance envelope.

Similar tall eucalypt woodlands are found outside the Study Area and within the western fringe of the adjacent Jilbadji Nature Reserve. It is likely that not all areas corresponding to this TEC are fully mapped in the local region.

3.3. Flora

The British Hill 2019-2020 Study Area is known to support 229 species of native endemic vascular flora and three weed species, Appendix 1. The 2016 surveys encountered 164 species (72% of the total) and the Dec 2019 survey encountered 151 species (66% of the total). Of these, 78 species were encountered only in the broad scale quadrat based Oct-Nov 2016 surveys throughout M77/1256 while 55 species were only encountered in the Targeted traverse-based survey of Dec 2019 in the reduced Study Area, reflecting the differing extents of the Study Areas and the contrasting intensities of surveys conducted. A further two species were added to the species list in the January 2020 targeted assessment. Given the provision of the Sept 2020 Development Envelope design, additions to the species list incorporating these areas are expected.

Excluding annuals and geophytes, we are confident we have encountered the majority of perennial flora within the 2019-20 Study Area to date, with the addition of only 2 species to the overall list in the intensive transect based survey Jan 2020 targeted assessment.

Annuals and geophytes have not been adequately assessed due to unfavourable (dry) seasonal conditions at times of the 2016 and 2019-2020 surveys.

Of the total of 229 species, 177 (77%) species are fully identified, leaving 55 species (24%) yet to be fully identified. This includes species that have tentative names but require re-collection of flowering and/or fruiting material to complete the ID process.

Eight species are considered Short Range Endemics with total ranges of less than 200 km diameter. Some of these may also have conservation significance and are included in that statistic below.

Summary statistics for these significant taxa of the 2016 and 2019-20 Study area are presented in Table 7.

Table 7. Summary Flora Statistics 2016 to 2020 Surveys (M77/1256 and L77/223)

Attribute	# Species	% of Species List
Total number of species (native and weeds)	232	
Total number of native endemic species	229	100%
Number of weed species	3	1%
# species collected Oct-Nov 2016 (larger Study Area)	164	72%
# species collected Dec 2019 (smaller Study Area)	151	66%
# species collected Jan 2020 (smaller Study Area)	33	14%
# species collected Oct-Nov 2016 only (larger Study Area)	78	34%
# species collected Dec 2019 only (smaller Study Area)	58	25%
# species collected both Oct-Nov 2016 and Dec 2019 (larger Study Area)	84	37%
# species collected Jan 2020 only	2	1%

3.3.1. Species-Area Curve

As insufficient quadrats have been established within the Study Area for adequate representation or replication within the vegetation units recognised, a species-area curve could not be compiled. However, the trends observed in the field surveys, with the diminishing accumulation of additional taxa, indicates a reasonably thorough assessment of perennials.

3.3.2. Flora with Conservation and Taxonomic Significance

Flora with Conservation Significance or Taxonomic Significance known within the Study Area to date are presented in Table 8. Records of Priority Flora within the Study Area are presented in Appendix 4 while records of Species of Interest are presented in Appendix 5.

The following species with Conservation Significance are known with the British Hill tenement M77/1256, however, lie outside the current proposed Disturbance Envelope and are unlikely to be impacted by the current proposal and are not discussed in detail. Their known records within the Study Area are depicted on the Priority Flora maps, Figure 19 and in Appendix 4.

- *Baeckea* sp. Crossroads (B.L. Rye & M.E. Trudgen 241186) P1
- *Verticordia mitodes* P3
- *Stylidium sejunctum* P2

Verticordia multiflora subsp. *solox* P2 is also known from outside the Disturbance Envelope, however, has not been assessed within the Disturbance Envelope and can not therefore be excluded at this stage.

Thirteen species of Priority Flora returned in the DBCA Database Searches were recorded within the Study Area during the course of the 2016, 2019 and 2020 field surveys,

Table 4.

Table 8. Species with Conservation and/or Taxonomic Significance known within the 2016 and 2019-2020 Study Area

Species & Conservation Status	Within or Near Existing or Proposed Disturbance	Comment on Abundance	Adequately Surveyed Within Study Area?	Reasoning
<i>Acacia concolorans</i> P2	Yes (Present outside current proposed disturbance. Present within and adjacent to previous disturbance, within rehabilitation)	Abundant in one population	Yes	Well assessed
<i>Boronia ternata</i> var. <i>promiscua</i> P3	Yes (Widespread)	Scattered individuals	Yes	Well assessed
<i>Calothamnus brevifolius</i> P4	No (Within Rehabilitation)	One plant	Yes	Well assessed
<i>Drummondita wilsonii</i> P1	Yes (Widespread within orebody and rehabilitation areas and adjacent undisturbed vegetation) Infrastructure adjusted to minimise impacts.	Very abundant within M77/1256, in several sub-populations	Yes	Well assessed
<i>Eucalyptus salubris</i> glaucous branchlet form (G. Cockerton & J. Warden WB40196) Confirmed new species.	Yes (Haul Road)	One population known, 1.31km along haul into site SW of the Marvel Lock - Forrestania Rd	No	Only collected once before at Hatters Hill some 116 km SSE of the British Hill tenements (pers. comm. Malcolm French, Feb 2020). Likely to be listed as a Priority 1. Discovered in January 2020, requires Targeted Survey
<i>Gastrolobium. hians</i> P1 (or <i>G. hians</i> P1 – <i>G. bennettsianum</i> intergrade)	Yes (Widespread within orebody and rehabilitation areas)	Scattered individuals	Yes	Requires taxonomic review by a specialist
<i>Melaleuca ?grieveana</i> P1	Yes (Within orebody and rehabilitation areas)	Scattered individuals	No	Requires collection of flowering material, mapping within the Study Area

Species & Conservation Status	Within or Near Existing or Proposed Disturbance	Comment on Abundance	Adequately Surveyed Within Study Area?	Reasoning
<i>Notisia intonsa</i> P3	Yes (Haul Road)	Not Assessed	No	Requires survey following rainfall, mapping within the Study Area
<i>Phebalium</i> aff. <i>drummondii</i> P3	Yes	Scattered individuals	No	Requires collection of flowering and fruiting material and taxonomic review by a specialist
<i>Phebalium filifolium</i> (short leaf form) (M Kirby 219) Possible new species, seems widespread but poorly collected	Yes (Haul Road)	Scattered individuals and Abundant in several sub-populations	Yes	Requires collection of flowering and fruiting material and taxonomic review by a specialist
<i>Phebalium tuberosum</i> short leaf form (G. Cockerton, S. Cockerton, J. Warden WB40140) Possible new species.	Yes (Within orebody and rehabilitation areas)	Abundant within Study Area	Yes	Requires collection of flowering and fruiting material and taxonomic review by a specialist
<i>Stemnanthemum bremerense</i> P4	Yes	Scattered individuals	Yes	Low numbers encountered
<i>Verticordia multiflora</i> subsp. <i>solox</i> P2	Unsure	Scattered individuals, few records in 2016 survey, distribution not well known	No	Requires Targeted Assessment in Mid Spring, mapping within the Study Area
<i>Verticordia stenopetala</i> P3	Yes (Haul Road)	Scattered individuals, Abundant in two sub-populations	Yes	Well assessed

Importantly, the following identifications by previous consultants are confidently dismissed from the Study Area, Table 9.

Table 9. Previous misidentifications of Conservation Significant Flora

Previously reported Priority Flora	Determined Species, 2019-2020
<i>Baeckea</i> sp. North Ironcap (RJ Cranfield 10580) P1	Previous consultant's record likely erroneous and relating to <i>Aluta appressa</i> or other small leaved Myrtaceae species.
<i>Banksia lullfitzii</i> P3	<i>Banksia elderiana</i> . Record at WA Herbarium has been corrected, awaiting databasing.
<i>Eucalyptus exigua</i> P3	<i>Eucalyptus platycorys</i>
<i>Leptospermum macgillivrayi</i> P1	No <i>Leptospermum</i> spp. at reported site, two <i>Leptospermum</i> species present within tenement, neither of which is <i>L. macgillivrayi</i> , though neither fully identified as yet (requiring flowers / fruits).

Descriptions of Priority Flora and Species of Interest follow.

3.3.2.1. *Acacia concolorans* P2

Acacia concolorans P2 is a low spreading long lived particularly spiny single stemmed shrub to 0.5m high x up to 1.5m wide, Plate 1, Plate 2. *Acacia concolorans* was found in the south-eastern part of the central Study Area within both previously disturbed / rehabilitated area and in undisturbed vegetation adjacent. A total of 513 plants were mapped within the Study Area, 306 plants in undisturbed vegetation outside the proposed disturbance footprint and 137 within rehabilitation. No plants lie within the current proposed Disturbance Footprint.

Acacia concolorans P2 It is known from 18 records at the WA Herbarium and from seven populations in two loci, near Marvel Loch and near Hyden, Figure 9. The record at British Hill represents a 20 km range extension to the south-south-east of the closest vouchered specimen from Mt Caudan (PERTH 05364302).



Plate 1. *Acacia concolorans* in undisturbed *Eucalyptus tenera* mallee shrubland, British Hill, December 2019.

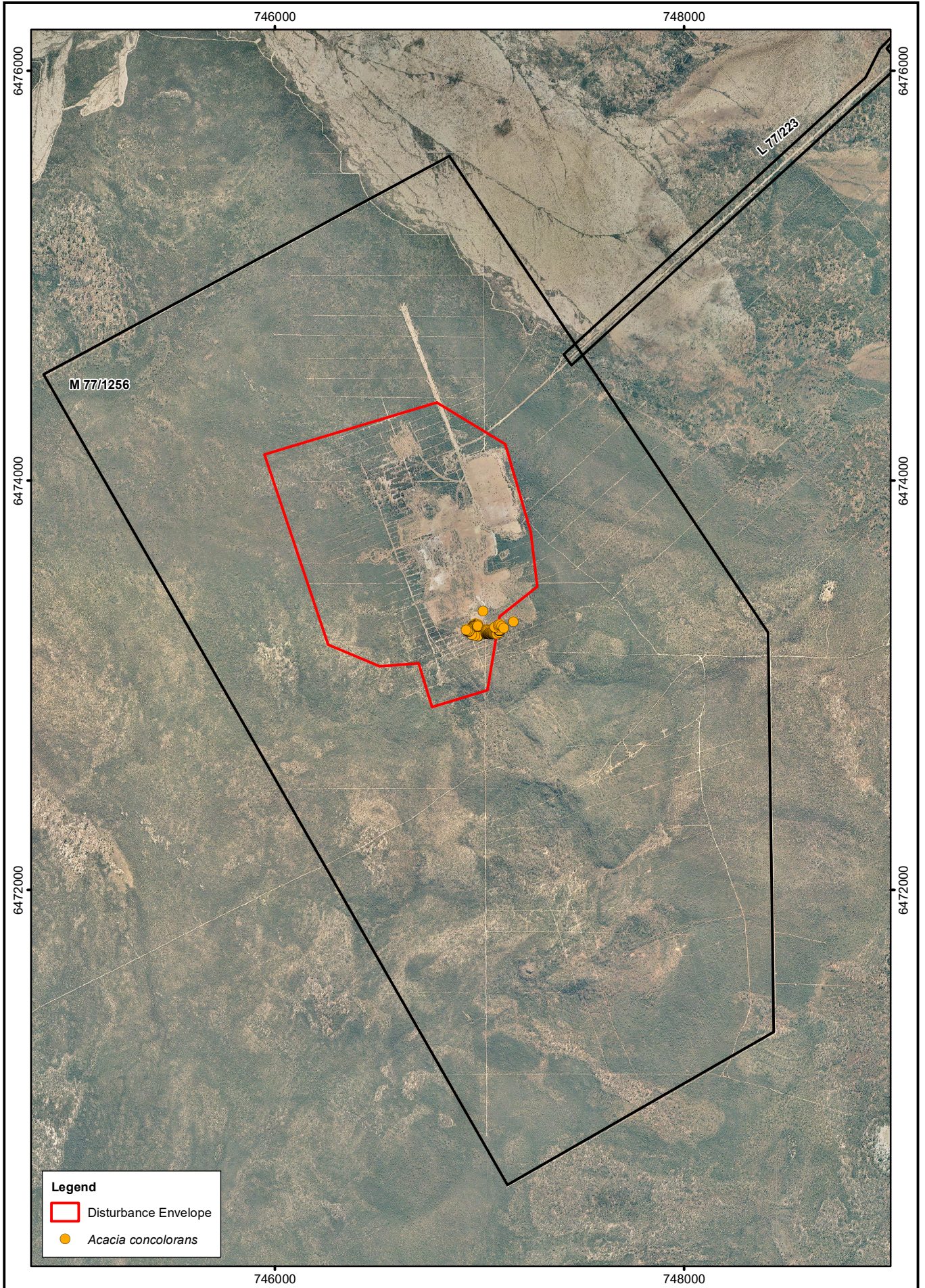


Plate 2. *Acacia concolorans* in rehabilitation at British Hill, December 2019.



Figure 9. Distribution of *Acacia concolorans* in Western Australia (Florabase)

Figure 10. *Acacia concolorans* P2 within the Study Area



Legend

- Disturbance Envelope
- *Acacia concolorans*

Imagery: © Landgate (July, 2008)

0 500m

Scale: 1:25,000
MGA94 (Zone 50)

CAD Ref: a2435_F003_01
Date: February 2020

Rev: A | A4

Western Botanical

Author: G. Cockerton | WB Ref:

Drawn: CAD Resources ~ www.cadresources.com.au
Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

British Hill Project
Acacia concolorans
Priority 2, Range Extension

3.3.2.2. *Boronia ternata* var. *promiscua* P3

Boronia ternata var. *promiscua* P3 is an upright shrub to 1.8m high. It is found in scattered small populations and individuals in rehabilitation and in undisturbed vegetation within the Study Area. It is only known from the Marvel Loch region. During the January 2020 survey, 1,365 plants were mapped within M77/1256 with 221 occurring within the proposed Disturbance Envelope and the remainder being within both rehabilitation and undisturbed vegetation within the Study Area, Figure 19. Observations indicate that it is more widespread in the Study Area than is currently mapped, particularly in the relatively recently burnt areas adjacent to the south-western end of the Haul Road.



Figure 11. Distribution of *Boronia ternata* subsp. *promiscua* in W.A. (Florabase)

3.3.2.3. *Calothamnus brevifolius* P4

Calothamnus brevifolius is a low growing shrub to 0.8m with red flowers and narrow soft foliage. One plant was recorded within rehabilitation, indicating it may have been present prior to previous mining activities, with seeds falling from a plant and it being established in disturbed soil.



Plate 3. *Calothamnus brevifolius* shrub, British Hill, Jan 2020



Plate 4. Flower and foliage of *Calothamnus brevifolius*, British Hill, Jan 2020

The record of *Calothamnus brevifolius* within the British Hill tenement, Figure 19, represents a slight (less than 100 km) range extension to the east of its known range.

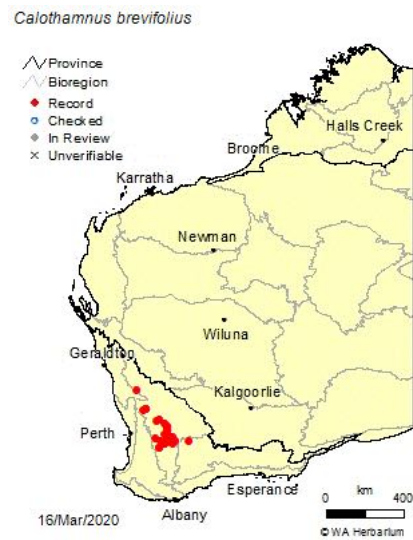


Figure 12. Distribution of *Calothamnus brevifolius* in W.A. (Florabase)

3.3.2.4. *Drummondita wilsonii* P1

Drummondita wilsonii is a mid-sized upright single stemmed long lived shrub to 1.5m with terminal dark red flowers in Spring. It is a geosporous re-seeder species, seeds being stored in the soil for many years and being stimulated to germinate following fire or soil disturbance.

It is commonly seen in previously cleared tracks and in rehabilitation within the British Hill Study Area on lateritic gravely soil and in rehabilitation areas, Plate 5, Plate 6 and Figure 14.

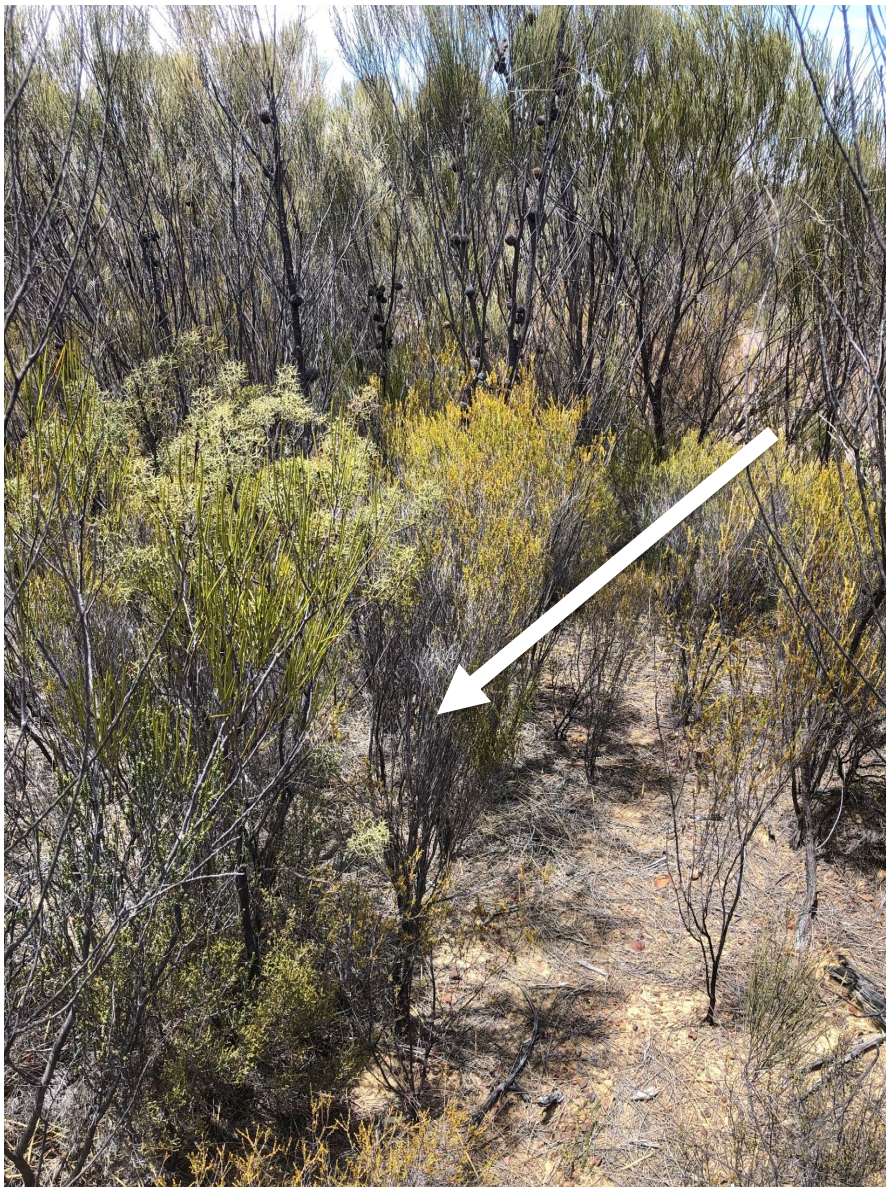


Plate 5. *Drummondita wilsonii* (indicated) in undisturbed *Allocasuarina* thicket, British Hill, January 2020

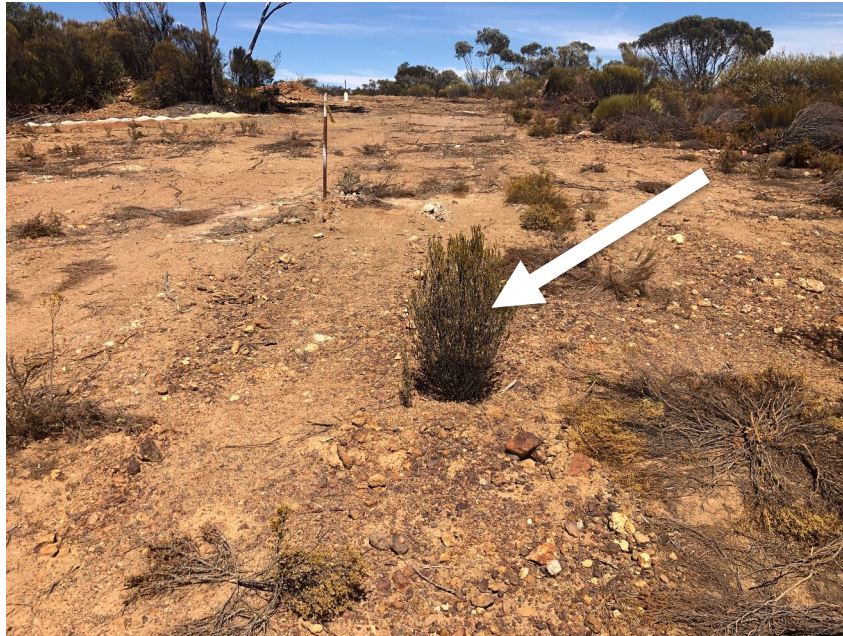


Plate 6. *Drummondita wilsonii* regeneration (indicated) on previously cleared drill line, British Hill, January 2020



Plate 7. *Drummondita wilsonii* foliage and dried flower, British Hill, January 2020

Drummondita wilsonii is closely associated with the hill tops and upper slopes on laterite and ferricrete within the British Hill tenement M77/1256, coinciding with a portion of the British Hill orebody area. It is a short-range endemic with a regional distribution of no more than 5km diameter based on current knowledge, entirely within tenement M77/1256 and the Parker Range PEC, Figure 13.



Figure 13. Distribution of *Drummondita wilsonii* in W.A. (Florabase)

During the December 2019 and January 2020 surveys, the *Drummondita wilsonii* population (and populations of other Conservation Significant Species in the area) was assessed in detail in a Targeted Survey utilising a series of parallel transects at 50m spacings across the Study Area. Each person could effectively assess between 10 to 15m swathes through the dense *Allocasuarina acutivalvis*, *Baeckea elderiana* and *Aluta appressa* Shrubland community supporting *Drummondita wilsonii*, or up to a 25m wide swathe in rehabilitation. This equates at best to an approximately 50% coverage of the Study Area specifically targeting this species.

Drummondita wilsonii was found to occur in six sub-populations within M77/1256:

- Three sub-populations occur within the Study Area (Sub-populations 1, 2 and 3) and with the largest of these (Sub-population 1) extending southwards and outside the Study Area; and
- A further three sub-populations (sub-populations 4, 5 and 6) occurring to the south of the Study Area. Based on information to date, *Drummondita wilsonii* is wholly contained within M77/1256, Figure 14, Figure 15 and Table 10.

The numbers gathered in the transect Targeted Survey resulted in 7,109 plants being counted within Sub-population 1, and 133 plants and 1 plant accurately counted in Sub-populations 2 and 3 respectively. The survey technique resulted in an estimated 50% coverage within Sub-population 1. Sub-populations 4, 5 and 6 were not assessed in detail and the numbers recorded for these are only indicative, with plants observed in one or two transects through the population on or adjacent to existing tracks, or in the case of Population 5, includes those observed in a perimeter assessment of the population. Numbers within Sub-populations 3, 5 and 6 are therefore doubled to give an estimated minimum number of plants in these areas. The numbers noted for the species outside the Study Area therefore are only indicative and those for the overall population are

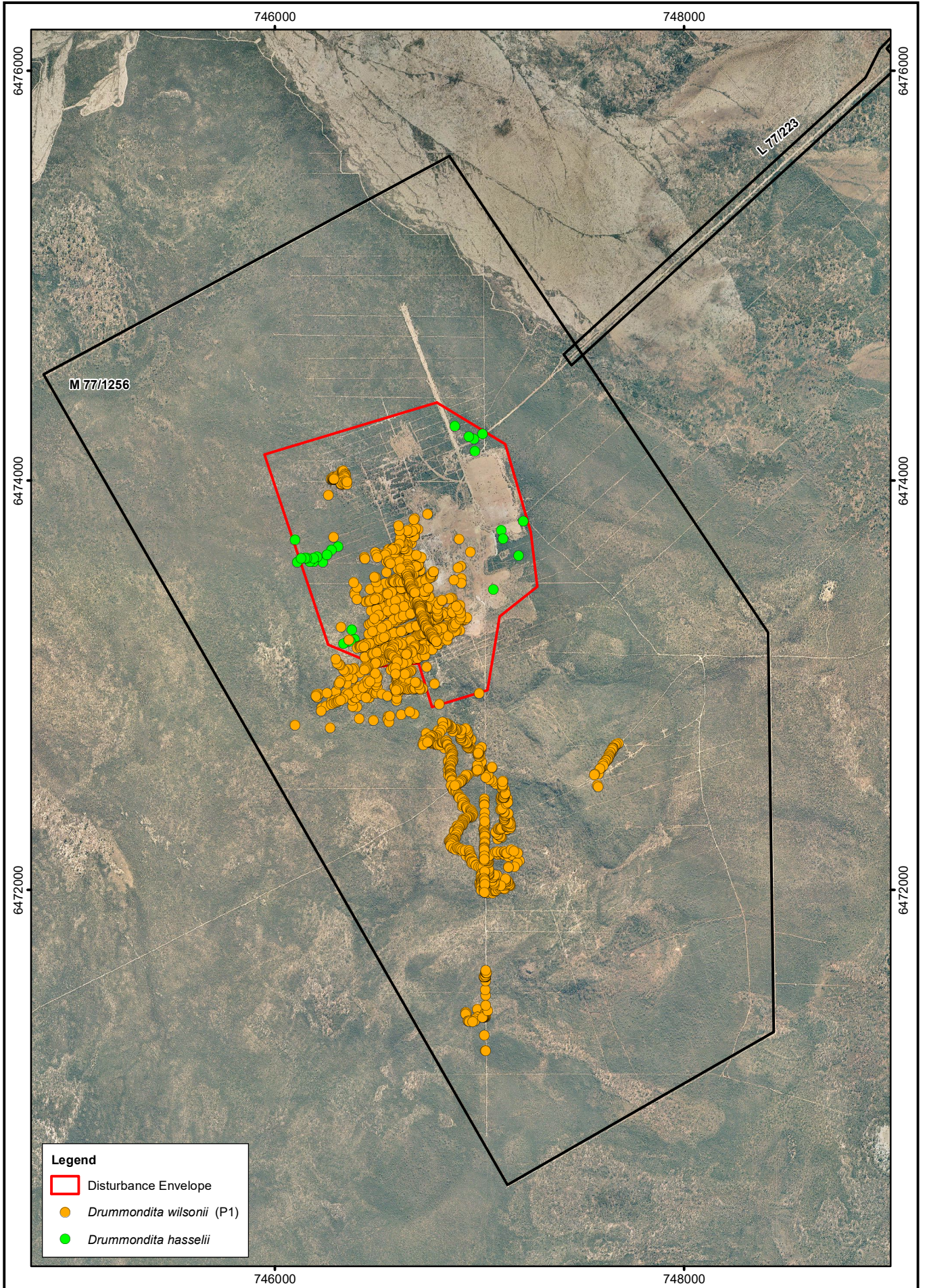
considered a significant underestimate. Therefore, the total minimum population of *Drummondita wilsonii* is in the order of 14,084 plants in the areas assessed, Table 10.

Table 10. Sub-populations of *Drummondita wilsonii* P1

Sub-population #	Location	Survey Technique	Survey Detail	Population Count	Population Estimate Method	Estimated Minimum Population Numbers
1	Within and adjacent to Disturbance Footprint	Transect Survey at 50m intervals, 50% coverage	Representative distributions, estimates of plant numbers	6,029	Population Count x 2	12,058
2	North of Disturbance Footprint	Population Count	Complete count	133	Accurate Count of Numbers	133
3	North of Disturbance Footprint	Population Count	Complete count	1	Accurate Count of Numbers	1
4	South of Disturbance Footprint	Population perimeter and one longitudinal transect	Indicative population boundary	751	Not established, though well in excess of 751 plants, Population Count x 2	1,502
5	South-east of Disturbance Footprint	One longitudinal transect through population	Indicative population extent in a north-south direction	131	Not established, though well in excess of 131 plants, Population Count x 2	262
6	South of Disturbance Footprint	Two transects through population	Indicative population extents	64	Not established, though well in excess of 64 plants, Population Count x 2	128
Total Population Estimate				7,109		14,084

Figure 14. *Drummondita wilsonii* P1 within the Study Area

Indicative locations for some *Drummondita hassellii* are also shown for comparison.



Legend

- Disturbance Envelope
- *Drummondita wilsonii* (P1)
- *Drummondita hassellii*

Imagery: © Landgate (July, 2008)

0 500m

Scale: 1:25,000
MGA94 (Zone 50)

CAD Ref: a2435_F003_02
Date: February 2020

Rev: A | A4

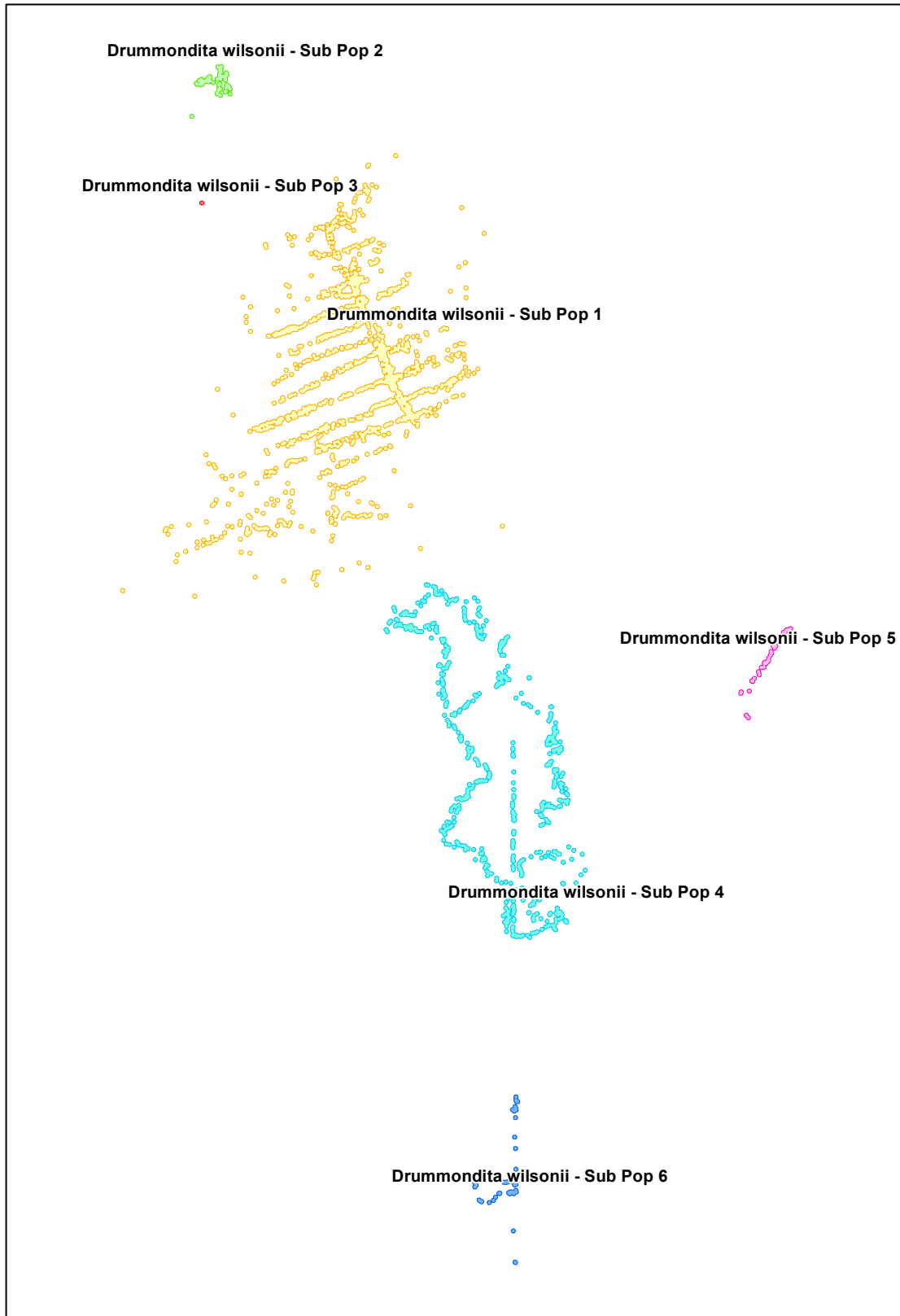
Western Botanical

Author: G. Cockerton | WB Ref:

Drawn: CAD Resources ~ www.cadresources.com.au
Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

British Hill Project
Drummondita wilsonii Priority 1,
Drummondita hassellii

Figure 15. *Drummondita wilsonii* Sub-populations identified



3.3.2.5. *Eucalyptus salubris glaucous branchlet form* (G. Cockerton & J. Warden WB40196)

Eucalyptus salubris glaucous branchlet form is a newly recognised undescribed species (M. French pers. comm.). It is a smooth barked tree to 10 m, bark on the main trunk and branches is smooth coppery-brown, the branchlets are glaucous with a white waxy coating and leaves are falcate and glossy dark green. Young trees have a glaucous coppice growth at the base. This combination of characters makes this species unique, differing from the more widespread *E. ravida* which has pruinose adult foliage. Buds and fruits are similarly shaped to those of typical *E. salubris* which is also present nearby, though those of *Eucalyptus salubris glaucous branchlet form* are slightly larger than the typical species.

Within the Study Area, *Eucalyptus salubris glaucous branchlet form* is known from one collection within the British Hill Haul Road where it grows with Salmon Gums on sandy clay soil. It is also known from Hatter Hill, some 120 km SSE of the British Hill site, and from the junction of Dunbar Road and the Marvel Loch – Forrestania road some 4.5 km north of British Hill (pers. comm. M. French) turnoff. Populations of the species have not yet been mapped or quantified at this stage, the numbers indicated at British Hill in Figure 19 are only indicative of the population at this site.



Plate 8. A young sapling of *Eucalyptus salubris glaucous branchlet form* adjacent to the Haul Road, British Hill, January 2020.

3.3.2.6. *Gastrolobium ?hians* P1

Gastrolobium ?hians at the British Hill Study Area is a single stemmed long lived shrub to 1.2m high x up to 2 m wide with grey folded leaves with a rounded tip and a downward pointing short terminal spine, Plate 9, Plate 10. *Gastrolobium* species produce seeds which are shed from the plant at maturity and remain dormant in the soil for long periods of time. Parent plants are killed by fire or disturbance and the population regenerates from seed.

At British Hill, *G. ?hians* is common in disturbed areas such as the airstrip, former exploration tracks and rehabilitation, Figure 18. Within the Study Area, *G. ?hians* may be readily confused with *Gastrolobium floribundum*, which is also common and widespread, the two differ in flower and leaf characteristics.

Gastrolobium hians is previously known from one population west of Norseman on the Hyden Road, some 167 km ESE of the British Hill Study Area, Figure 16. If confirmed as this species, the population at British Hill represents a significant second population and range extension.



Plate 9. *Gastrolobium ?hians*, Haul Road site, British Hill, December 2019.

Gastrolobium ?hians within the Study Area requires closer taxonomic review with the benefit of flowers, as only fruiting material was collected during surveys on site to date. The material collected appears to be at minor variance with specimens of *G. hians* curated at the WA Herbarium

and may be an intergrade between *G. hians* and *G. bennettsianum*, Figure 17. However, using the precautionary principle, the material appears close enough to *G. hians* to be regarded this species.



Plate 10. Foliage and fruits of *Gastrolobium ?hians*, British Hill, December 2019.

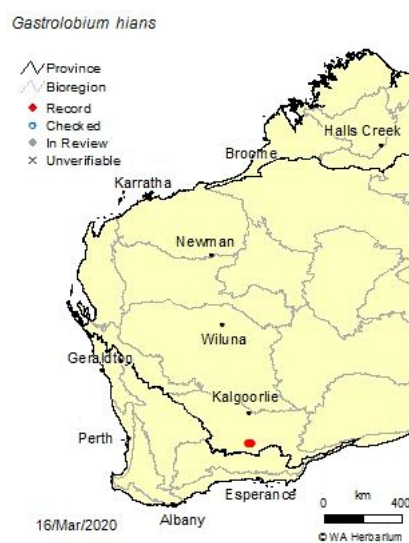


Figure 16. Distribution of *Gastrolobium hians* in W.A. (Florabase)

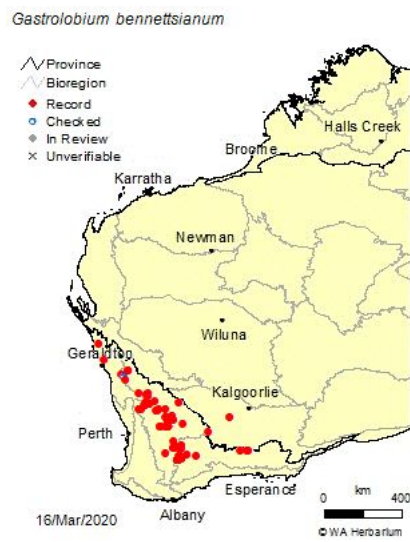
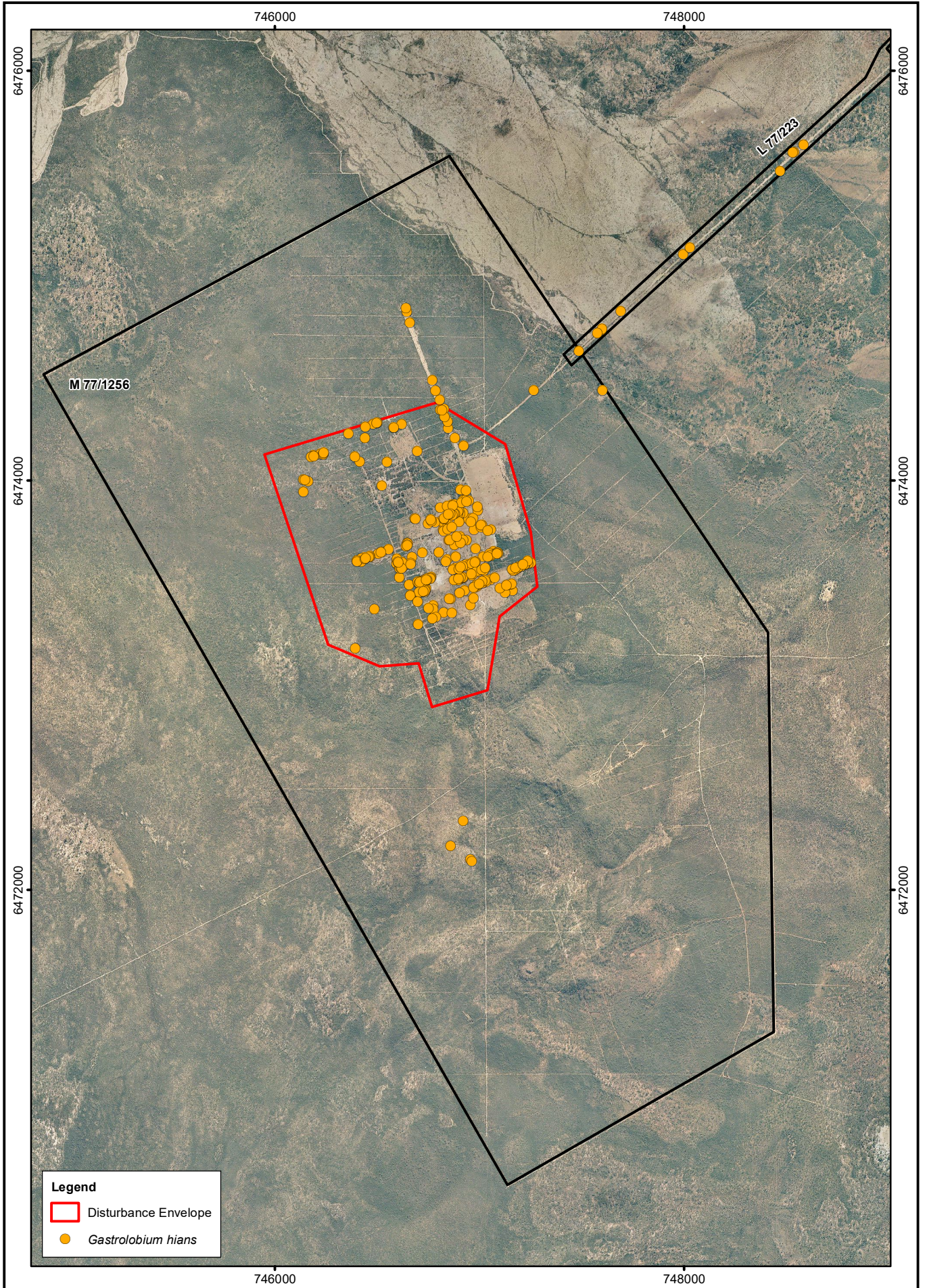


Figure 17. Distribution of *Gastrolobium bennettsianum* in W.A. (Florabase)

Figure 18. *Gastrolobium ?hians* P1 within the Study Area



Legend

- Disturbance Envelope
- *Gastrolobium hians*

Imagery: © Landgate (July, 2008)

0 500m

Scale: 1:25,000
MGA94 (Zone 50)

CAD Ref: a2435_F003_03
Date: February 2020

Rev: A | A4

Western Botanical

Author: G. Cockerton | WB Ref:

Drawn: CAD Resources ~ www.cadresources.com.au
Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

British Hill Project
Gastrolobium hians
Priority 1, Range Extension

3.3.2.7. *Hakea pendens* P3

Hakea pendens is an upright single stemmed bradysporous (holds its fruits on the tree thill the plant/stem dies, releasing seeds) small tree to 4m in height with dark green, stiff, sharp needle-like leaves to 50mm long and is restricted to the region near Marvel Loch.

Two plants of *Hakea pendens* were recorded within the previously disturbed gravely soils within the Study Area. As seed is not long lived in the soil, they must have either been introduced in rehabilitation or represent seedlings from Figure 19a tree that was taken in the mining or rehabilitation process.

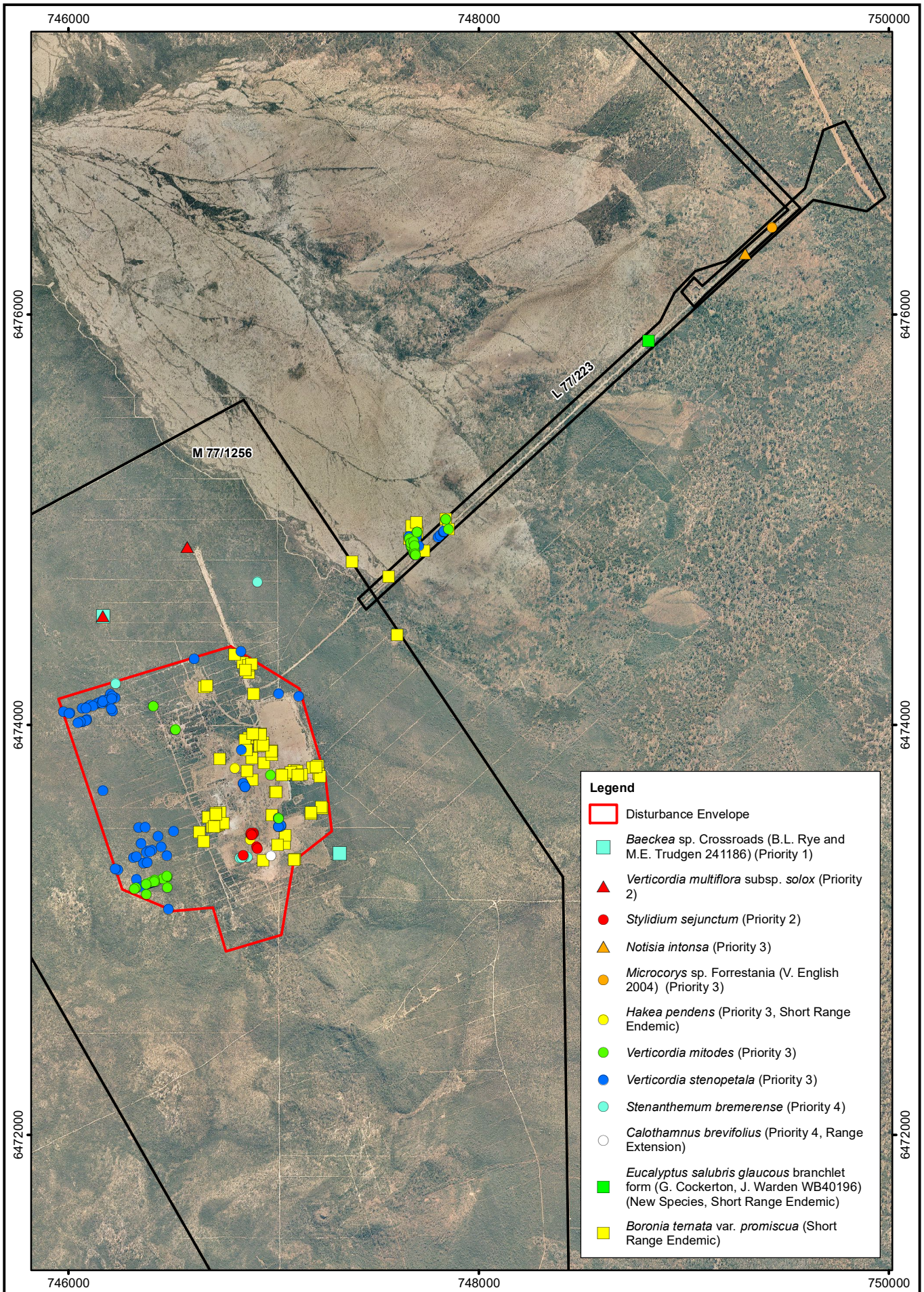


Plate 11. *Hakea pendens* montage (Florabase)



Plate 12. *Hakea pendens* distribution in W.A. (Florabase)

Figure 19. Compound Study Area Map 1 – Entire 2016 and 2019-2020 Study Area



- Legend**
- Disturbance Envelope
 - Baeckea* sp. Crossroads (B.L. Rye and M.E. Trudgen 241186) (Priority 1)
 - ▲ *Verticordia multiflora* subsp. *solox* (Priority 2)
 - *Stylidium sejunctum* (Priority 2)
 - ▲ *Notisia intonsa* (Priority 3)
 - *Microcorys* sp. Forrestandia (V. English 2004) (Priority 3)
 - *Hakea pendens* (Priority 3, Short Range Endemic)
 - *Verticordia mitodes* (Priority 3)
 - *Verticordia stenopetala* (Priority 3)
 - *Stenanthemum bremerense* (Priority 4)
 - Calothamnus brevifolius* (Priority 4, Range Extension)
 - Eucalyptus salubris glauca* branchlet form (G. Cockerton, J. Warden WB40196) (New Species, Short Range Endemic)
 - Boronia temata* var. *promiscua* (Short Range Endemic)

Imagery: © Landgate (July, 2008)

0 500m
 Scale: 1:25,000
 MGA94 (Zone 50)

CAD Ref: a2435_F003_07
 Date: June 2020

Rev: A | A4

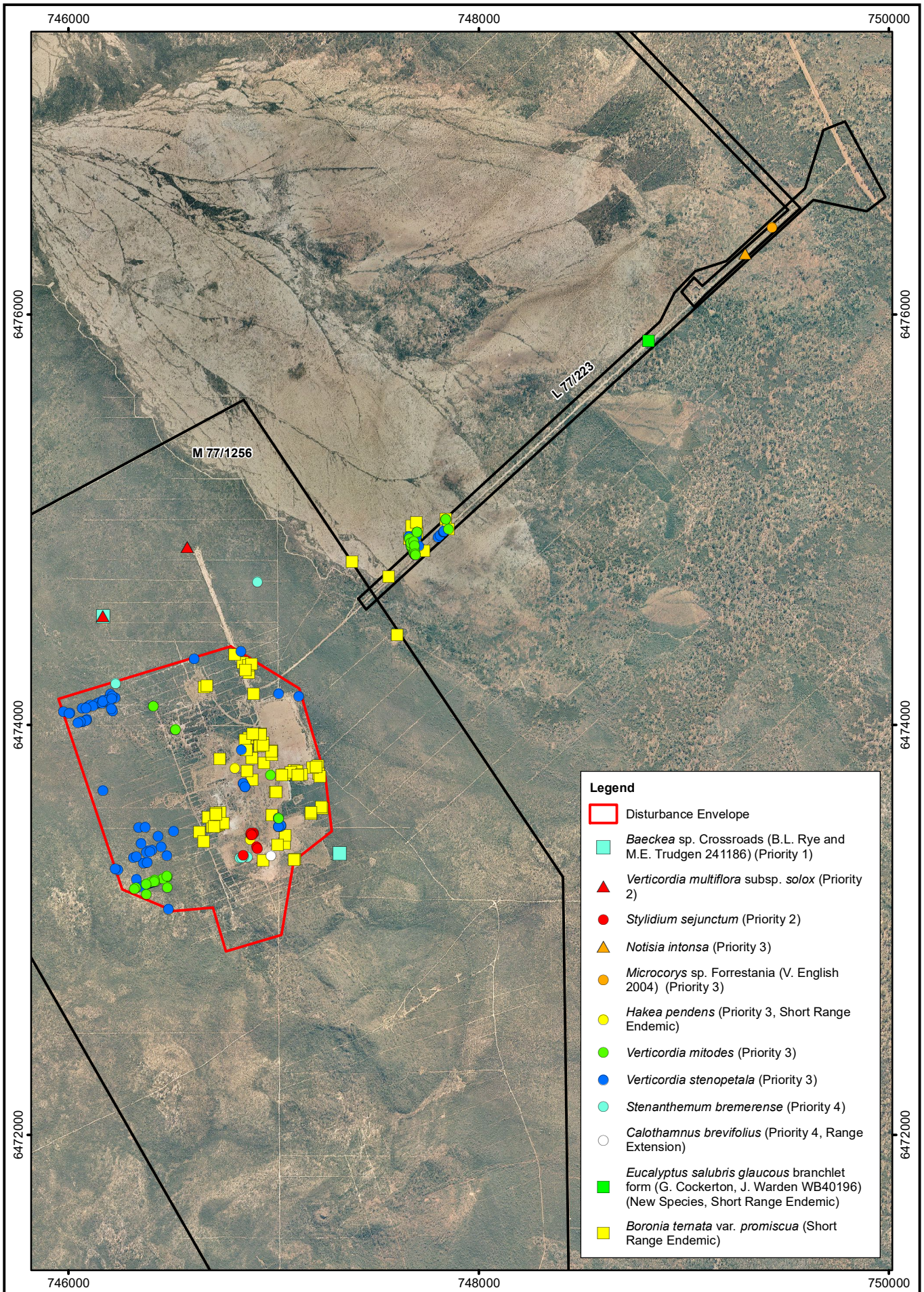
Western Botanical

Author: G. Cockerton WB Ref:

Drawn: CAD Resources ~ www.cadresources.com.au
 Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

**British Hill Project
 Priority Species
 Range Extension and Short Range Endemic**

Figure 20. Compound Study Area Map 1 – close-up of Deposit and Infrastructure Areas



- Legend**
- Disturbance Envelope
 - Baeckea* sp. Crossroads (B.L. Rye and M.E. Trudgen 241186) (Priority 1)
 - ▲ *Verticordia multiflora* subsp. *solox* (Priority 2)
 - *Stylidium sejunctum* (Priority 2)
 - ▲ *Notisia intonsa* (Priority 3)
 - *Microcorys* sp. Forresteria (V. English 2004) (Priority 3)
 - *Hakea pendens* (Priority 3, Short Range Endemic)
 - *Verticordia mitodes* (Priority 3)
 - *Verticordia stenopetala* (Priority 3)
 - *Stenanthemum bremerense* (Priority 4)
 - Calothamnus brevifolius* (Priority 4, Range Extension)
 - Eucalyptus salubris glauca* branchlet form (G. Cockerton, J. Warden WB40196) (New Species, Short Range Endemic)
 - Boronia temata* var. *promiscua* (Short Range Endemic)

Imagery: © Landgate (July, 2008)

0 500m
 Scale: 1:25,000
 MGA94 (Zone 50)

CAD Ref: a2435_F003_07
 Date: June 2020

Rev: A | A4

Western Botanical

Author: G. Cockerton | WB Ref: _____
 Drawn: CAD Resources ~ www.cadresources.com.au
 Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

**British Hill Project
 Priority Species
 Range Extension and Short Range Endemic**

3.3.2.8. *Leucopogon* aff. sp. outer wheatbelt (M. Hislop 30)

During the October-November 2016 survey, three *Leucopogon* species were collected. All three are un-named species, which is not uncommon in the genus. However, only *Leucopogon* sp. Boorabbin (K. Newbey 8374), a common and widespread species of sandplains in the Southern Cross area, could be positively identified without doubt.

A species which resembles *Leucopogon*. Sp. outer wheatbelt (M. Hislop 30), Plate 13 and Figure 21, was also collected and is commonly encountered within the proposed Development Envelope on laterite gravel, Figure 23. While *Leucopogon*. Sp. outer wheatbelt (M. Hislop 30) is widespread on the eastern margin of the Avon Wheatbelt BGR, the identity of the species in the Study Area could not be absolutely verified, requiring the collection of flowering material, M. Hislop pers. comm. It is included in discussions as a Species of Interest until verified.



Plate 13. *Leucopogon*. Sp. outer wheatbelt (M. Hislop 30) Montage (Florabase)

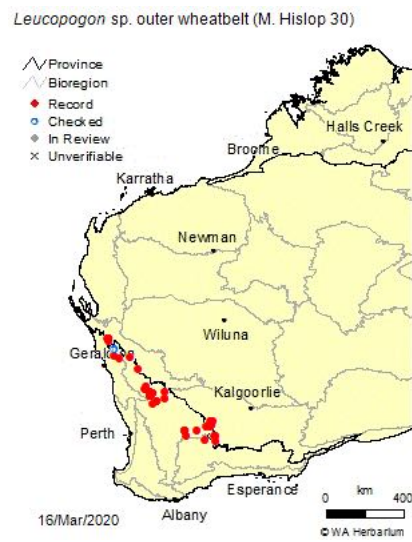


Figure 21. *Leucopogon*. Sp. outer wheatbelt (M. Hislop 30) Distribution in W.A. (Florabase)

3.3.2.9. *Leucopogon* aff. sp. wheatbelt (S. Murray 257)

During the October-November 2016 survey, three *Leucopogon* species were collected. All three are un-named species, which is not uncommon in the genus. However, only *Leucopogon* sp. Boorabbin (K. Newbey 8374), a common and widespread species of sandplains in the Southern Cross area, could be positively identified without doubt.

A species which resembles *Leucopogon*. Sp. wheatbelt (S. Murray 257), Plate 14 and Figure 22, was also collected and is commonly encountered on the margins of the proposed Development Envelope on yellow sandplain, Figure 23. While *Leucopogon*. Sp. wheatbelt (S. Murray 257) is widespread on the eastern margin of the southern Avon Wheatbelt and Mallee BGR's, the identity of the species in the Study Area could not be absolutely verified, requiring the collection of flowering material, M. Hislop pers. comm. It is included in discussions as a Species of Interest until verified.



Plate 14. *Leucopogon*. Sp. wheatbelt (S. Murray 257) Montage (Florabase)

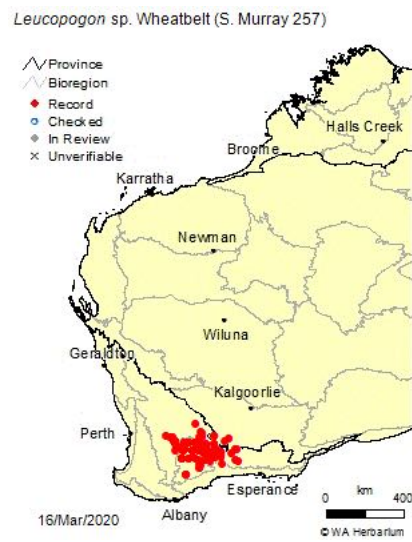
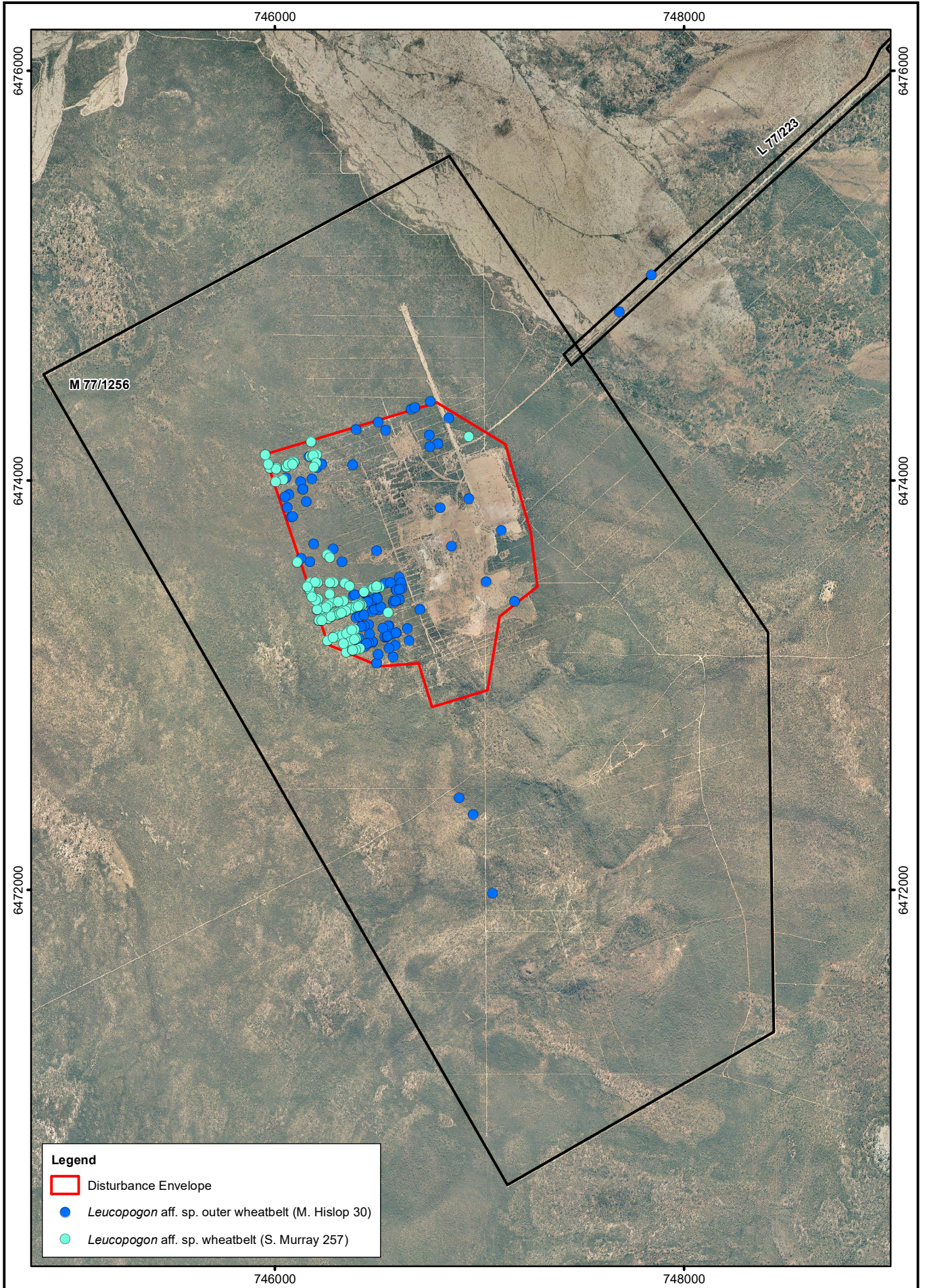


Figure 22. *Leucopogon*. Sp. wheatbelt (S. Murray 257) Distribution in W.A. (Florabase)

Figure 23. *Leucopogon*. Sp. outer wheatbelt (M. Hislop 30) and *Leucopogon*. Sp. wheatbelt (S. Murray 257) within the Study Area.



Legend

- Disturbance Envelope
- *Leucopogon* aff. sp. outer wheatbelt (M. Hislop 30)
- *Leucopogon* aff. sp. wheatbelt (S. Murray 257)

Imagery: © Landgate (July, 2008)

0 500m
 Scale: 1:25,000
 MGA94 (Zone 50)

CAD Ref: a2435_F003_04
 Date: February 2020

Western Botanical

Author: G. Cockerton WB Ref:
 Drawn: CAD Resources ~ www.cadresources.com.au
 Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

Rev: A | A4

British Hill Project
Leucopogon aff. sp.
 May have Conservation Significance

3.3.2.10. *Melaleuca ?grieveana* P1

The identity of *Melaleuca ?grieveana* within the Study Area is tentative at this stage, requiring flowers to be certain. The specimens collected to date are a good match for the species in relation to foliage and fruits. *M. ?grieveana* is a dense shrub to 1.5m high x 1.5m wide and was noted growing under Gimlet (*Eucalyptus salubris* sens. str.) with other *Melaleuca* species within the orebody area, Plate 15.



Plate 15. *Melaleuca ?grieveana*, under Gimlets, orebody area, British Hill, Jan 2020.

The oil glands are particularly prominent on *M. grieviana*, assisting in identification of the species even in the case of lacking flowers to confirm colour, Plate 16.

Melaleuca grieviana is known 13 specimens at the WA Herbarium, from four loci, Figure 24, scattered locations north and west of British Hill, mostly from small remnants within the cleared agricultural zone. These range from east of Dowerin to near Kulin, to near Narembeen, and to south of Marvel Loch, Figure 25.

The closest populations of *M. grieviana* outside the Study Area are some 19.6 km north of the population at British Hill, west of the Jilbadji Nature Reserve. It's occurrence at the Study Area represents a minor southwards range extension and one of three points outside the agricultural zone.



Plate 16. *Melaleuca grieviana*, close-up of leaves showing prominent oil glands.

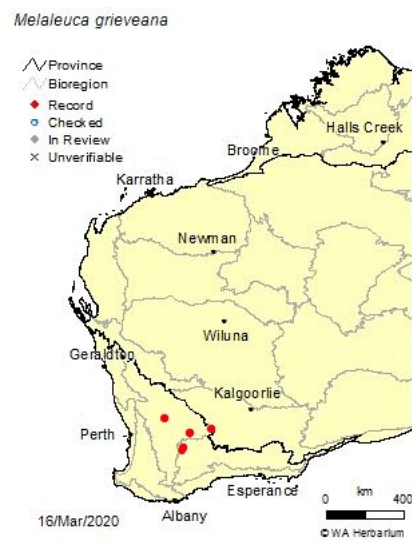


Figure 24. Distribution of *Melaleuca grieviana* in W.A. (Florabase)

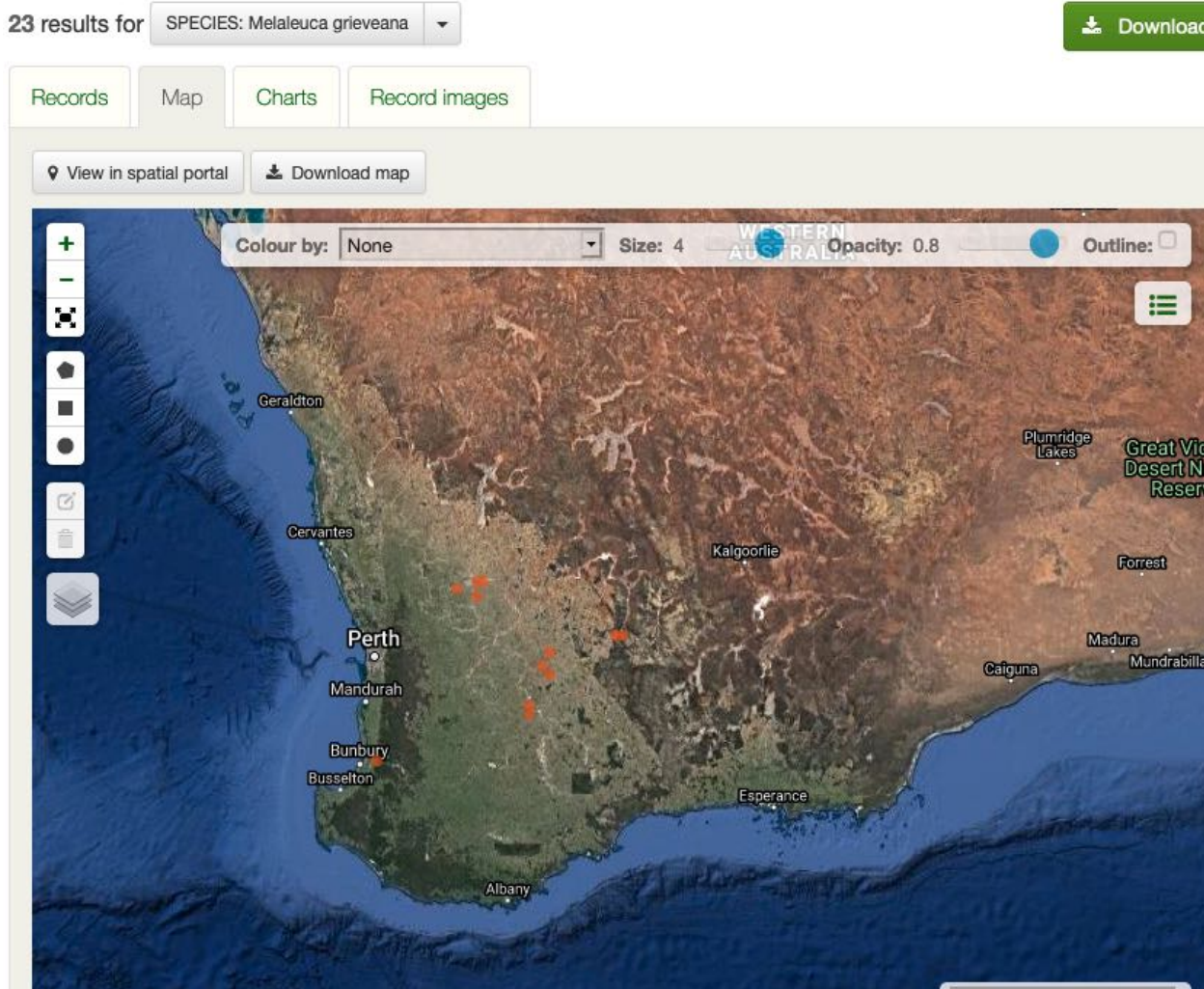


Figure 25. Distribution of *Melaleuca grieviana* in W.A. (Australia’s Virtual Herbarium)

3.3.2.11. *Microcorys* sp. *Forrestania* (V. English 2004)

Microcorys sp. *Forrestania* is a low single stemmed non-lignotuberous geosporous shrub to 0.3m high. It has pale lime green linear leaves 10mm long x 1 mm wide which are covered in short erect simple hairs. It has been collected in the 2016 and 2019 surveys within the E2 Vegetation Association at the north-eastern end of the Haul Road near the intersection of the Forrestania – Marvel Loch Road. Numbers of this species were not gauged as the identification of the specimens was completed after field works were undertaken.

Microcorys sp. *Forrestania* is endemic to the region between Forrestania and Southern Cross, Figure 26.



Figure 26. *Microcorys* sp. *Forrestania* (V. English 2004) Distribution in W.A. (Florabase)

3.3.2.12. *Notisia intonsa* P3

Notisia intonsa is a small annual daisy growing to 2 cm high and in mat-forming colonies up to 15 cm in diameter. It is associated with small moisture gaining depressions in heavy dark red-brown clay soils, often under Gimlets (*Eucalyptus salubris*) and Silver topped Gimlets (*E. ravidia*). It is a species that is readily overlooked in survey and needs to be assessed in favourably wet seasonal conditions.

Within the Study Area, *Notisia intonsa* was observed in November 2016 at the eastern end of the Haul Road, near the Forrestania – Marvel Loch road intersection. Given suitable habitat being present within the Study Area, it is expected to be more common than data indicates. Further, given the abundance of suitable habitat outside the Study Area, particularly on the western edge of the Jilbadji Nature Reserve, it is expected to be more widely distributed here.

Notisia intonsa is widely distributed within the central Coolgardie biogeographic region (BGR) and southwards towards Ravensthorpe, Figure 27

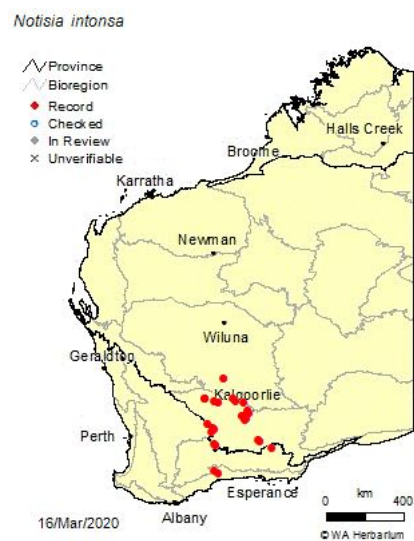


Figure 27. Distribution of *Notisia intonsa* in W.A. (Florabase)

3.3.2.13. *Phebalium* aff. *drummondii* P3

Phebalium aff. *drummondii* is a medium sized single stemmed shrub to 0.8m high x 1 m wide and was found growing under *Eucalyptus burracoppinensis* Mallee and *Melaleuca phoidophylla*, Figure 30.

The identity of this *Phebalium*, as with many *Phebalium* species, is difficult to confirm without flowers and fruits. The taxonomic treatment of the entire *Phebalium* genus is lacking and a review is urgently required to deal with the variability observed.

Phebalium aff. *drummondii* was found widely in the northern part of the Study Area and the western part of the Haul Road, Figure 30. It is distributed within the central Avon-Wheatbelt and western Coolgardie BGR's, largely within the cleared agricultural zone, Figure 29.



Plate 17. *Phebalium* aff. *drummondii* short leaf form, Specimen, British Hill, January 2020.



Plate 18. *Phebalium* aff. *drummondii*, close-up of foliage and old flower/fruit, British Hill, Jan 2020.

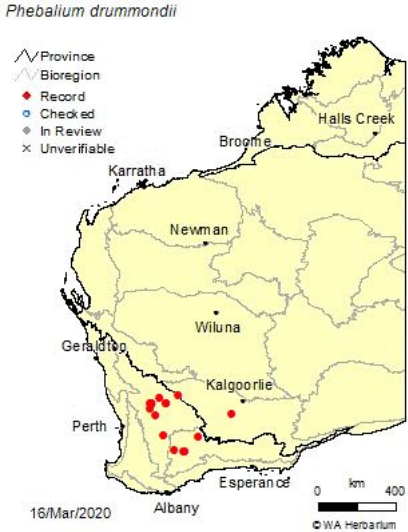


Figure 28. Distribution of *Phebalium drummondii* in W.A. (Florabase)

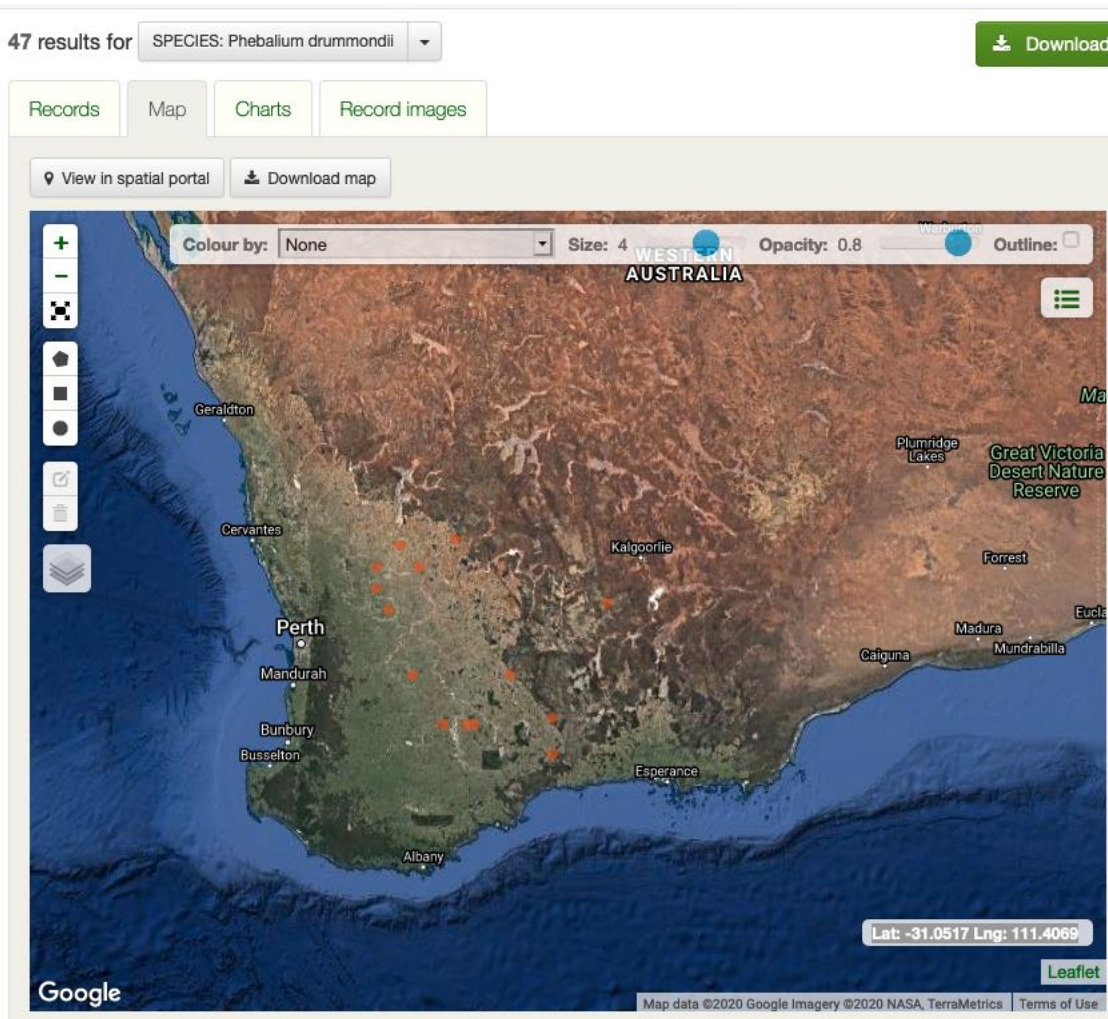
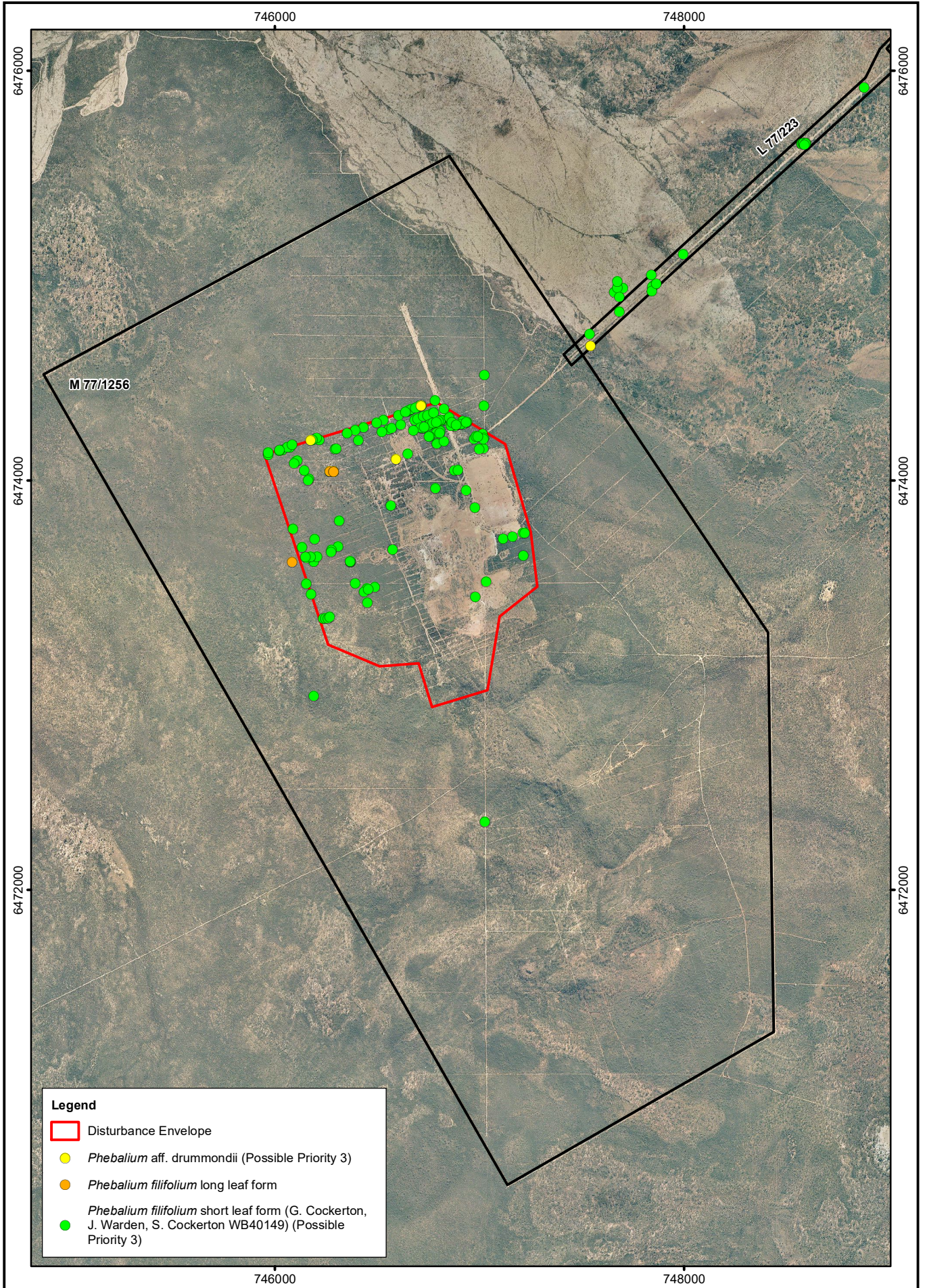


Figure 29. *Phebalium drummondii* in W.A. (Australia's Virtual Herbarium)

Figure 30. *Phebalium* aff. *drummondii* and *Phebalium filifolium* short leaf form within the Study Area



Legend

- Disturbance Envelope
- *Phebalium* aff. *drummondii* (Possible Priority 3)
- *Phebalium filifolium* long leaf form
- *Phebalium filifolium* short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40149) (Possible Priority 3)

Imagery: © Landgate (July, 2008)

0 500m
 Scale: 1:25,000
 MGA94 (Zone 50)

CAD Ref: a2435_F003_05
 Date: February 2020

Rev: A | A4

Western Botanical

Author: G. Cockerton WB Ref: _____

Drawn: CAD Resources ~ www.cadresources.com.au
 Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

British Hill Project
***Phebalium* - Map 1 of 2**
Possible Priority 3

3.3.2.14. *Phebalium filifolium* (short leaf form) (G. Cockerton & J. Warden 40149)

Phebalium filifolium short leaf form (G. Cockerton & J. Warden 40149) is a single stemmed, geosporous open shrub to 1m x 1m growing under mallees with *Melaleuca* species on sand and clayey sand within the Study Area, Plate 17 and Figure 30. It has uniformly short narrow leaves, 6 to 9 mm long x 1 mm wide, which clearly places it within *Phebalium filifolium*, however, the short leaf form represents one end of a spectrum of leaf size within the group. It matches *P. filifolium* (M Kirby 219) housed at the WA Herbarium. Plants with the short leaf are poorly collected but widespread in the Coolgardie BGR and eastern Avon-Wheatbelt BGR, also associated with sandplains, Figure 31. A longer leaf form, leaves to 25 mm long, more typical of *P. filifolium* specimens housed at the WA Herbarium, is also present within the Study Area, though is far less common and is generally found on the laterite gravely soils.

The identity of this *Phebalium*, as with many *Phebalium* species, is difficult to confirm without flowers and fruits. The taxonomic treatment of the entire *Phebalium* genus is lacking and a review is urgently required to deal with the variability observed.



Plate 19. *Phebalium filifolium* short leaf form foliage and old flowers / fruits, British Hill, December 2019.

Specimens housed at WA Herbarium matching *Phebalium filifolium* short leaf form (G. Cockerton & J. Warden 40149) collected at British Hill are:

- M. Kirby 219 PERTH 0536394 East Beacon, N of railway line on Tip road;
- E. Charles Nelson PERTH 00929238 305 mile peg Norseman – Hyden Road;

- J.H. Ross 4113 PERTH 05990238 101 km west of Coolgardie;
- N. Gibson & K. Brown 2978 PERTH 05259150 5 km SE of Hatter Hill.



Plate 20. *Phebalium filifolium* short leaf form foliage, shrub and vegetation, British Hill, December 2019.

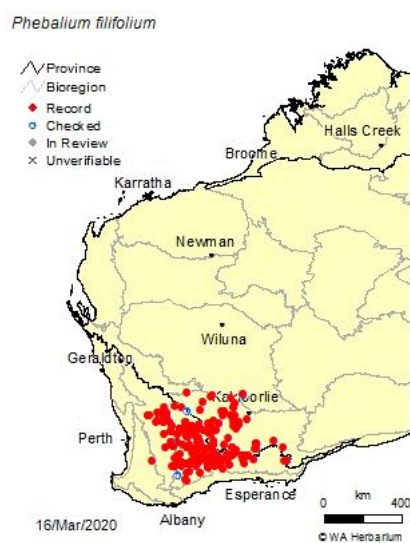


Figure 31. Distribution of *Phebalium filifolium* sens. lat. in W.A. (Florabase)

3.3.2.15. *Phebalium tuberosum* short leaf form (G. Cockerton, S. Cockerton, J. Warden WB40140)

Phebalium tuberosum short leaf form (G. Cockerton, S. Cockerton, J. Warden WB40140) is a small, dense, non-lignotuberous geosporous single stemmed shrub to 0.4 m high x 0.6m wide with very short 1mm wide x 3mm long leaves, growing exclusively with *Allocasuarina acutivalvis*, *Baeckea elderiana* and *Aluta appressa* shrubs on laterite soils within the Study Area, Plate 22, Plate 23 and Figure 33. It has also been referred to by this author as *Phebalium* sp. British Hill (G. Cockerton, S. Cockerton, J. Warden WB40140). It contrasts strongly with the longer leaved form of *P. tuberosum* that is found on clayey sandy soils under mallees on the periphery of the Study Area.

The identity of this *Phebalium*, as with many *Phebalium* species, is difficult to confirm without flowers and fruits. The taxonomic treatment of the entire *Phebalium* genus is lacking and a review is urgently required to deal with the variability observed in many species complexes.

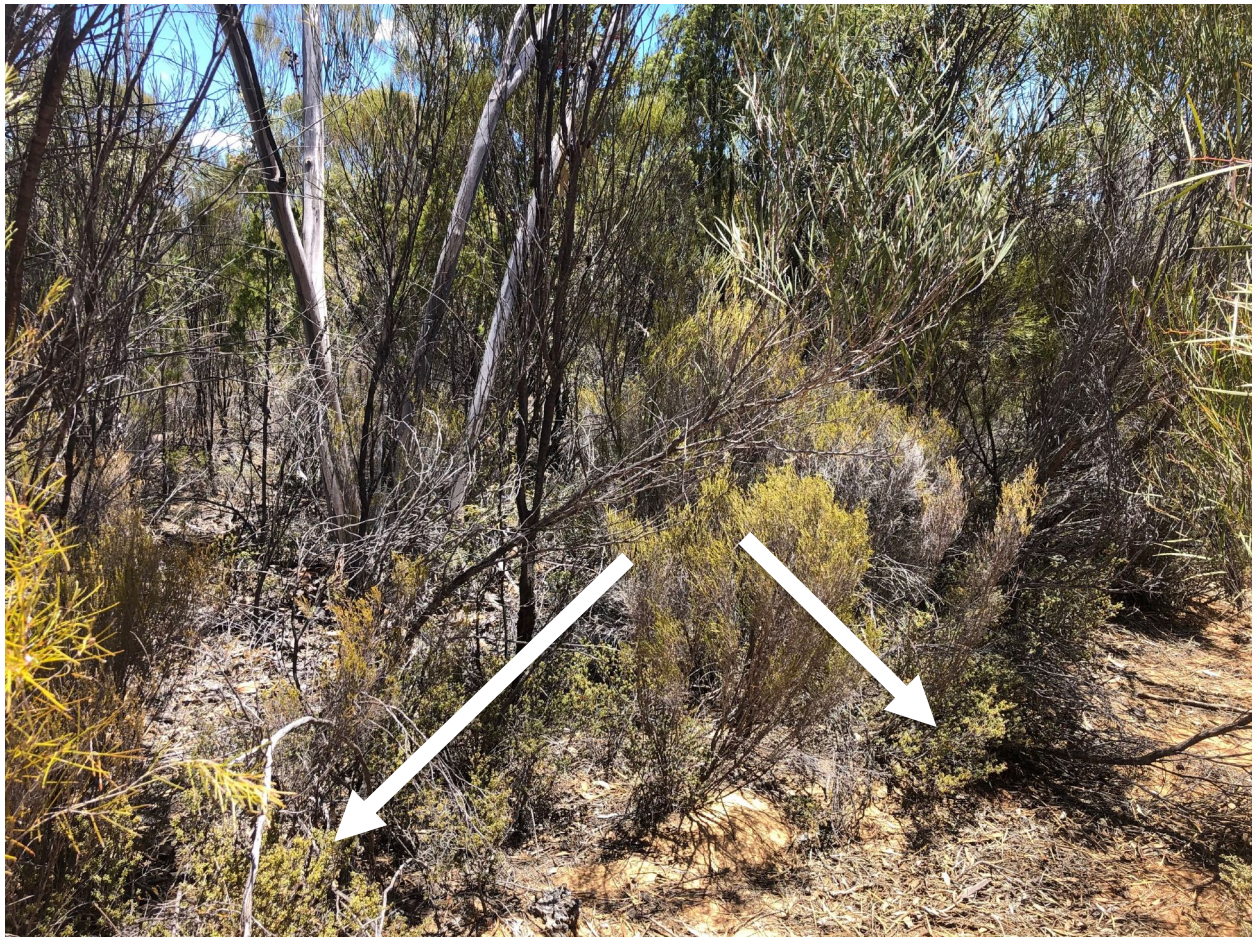


Plate 21. Vegetation supporting *Phebalium tuberosum* short leaf form (indicated), British Hill, December 2019.



Plate 22. *Phebalium tuberculosum* short leaf form, British Hill, December 2019.



Plate 23. *Phebalium tuberculosum* short leaf form, foliage and old fruits, British Hill, December 2019.

Phebalium tuberosum sens. lat. (in its broad sense) is a very variable species with a wide distribution in W.A., Figure 31. It contains many seemingly distinct forms, some of which may grow adjacent to each other in pure stands with no apparent intergrades, however, the taxonomy of this species has not been revisited for many decades.

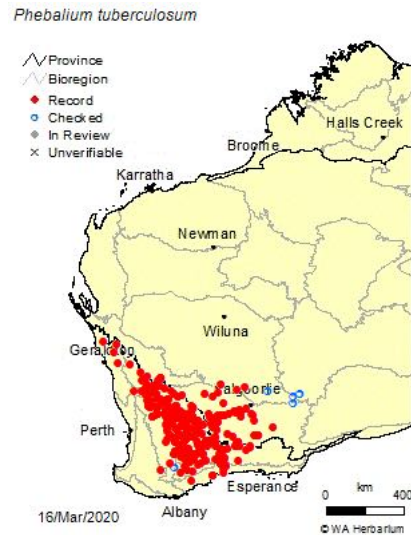


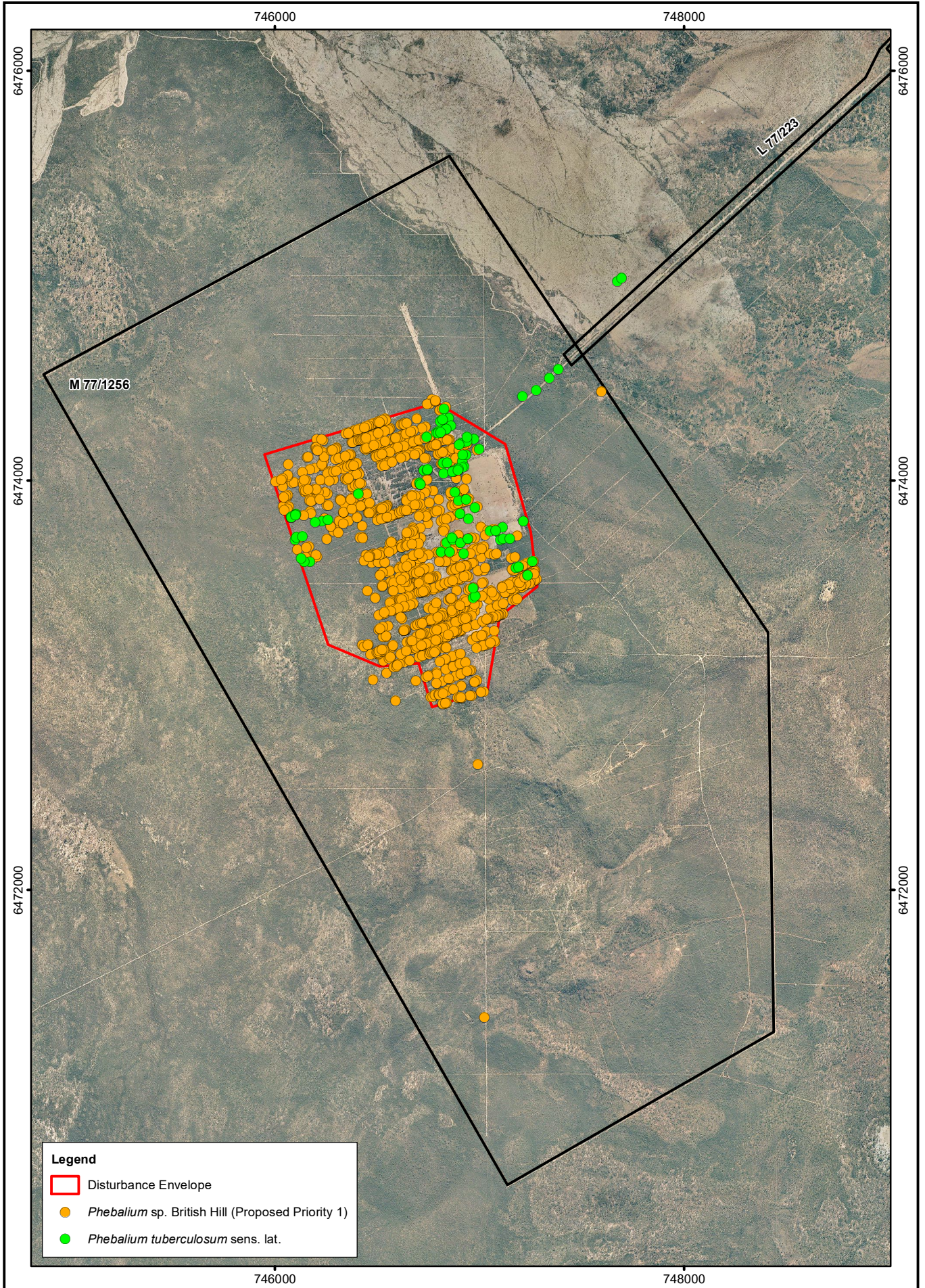
Figure 32. Distribution of *Phebalium tuberosum* sens. lat. in W.A. (Florabase)

During the December 2019 and January 2020 surveys, the populations of *Drummondita wilsonii* and *Phebalium tuberosum* short leaf form (G. Cockerton, S. Cockerton, J. Warden WB40140) within the Study Area were assessed in detail in a Targeted Survey utilising a series of parallel transects at 50m spacings across the Study Area. Each person could effectively assess between 10 to 15m swathes through the dense *Allocasuarina acutivalvis*, *Baeckea elderiana* and *Aluta appressa* Shrubland community supporting these species, meaning at most, a 25m swathe was assessed in each transect. This equates to at most, a 50% coverage of the Study Area specifically targeting these species.

The numbers gathered in the transect Targeted Survey resulted in 15,087 plants of *Phebalium tuberosum* short leaf form (G. Cockerton, S. Cockerton, J. Warden WB40140) being counted / estimated. At a 50% coverage, this means that the total population of *Phebalium tuberosum* short leaf form (G. Cockerton, J. Warden WB40140) within the Study Area is in the order of 30,174 plants at minimum, Figure 33.

Figure 33. *Phebalium tuberosum* short leaf form in the Study Area

Some locations of *Phebalium tuberosum* sens. lat. (longer leaf form) also shown for comparison.



Legend

- Disturbance Envelope
- *Phebalium* sp. British Hill (Proposed Priority 1)
- *Phebalium tuberosum* sens. lat.

Imagery: © Landgate (July, 2008)

0 500m
 Scale: 1:25,000
 MGA94 (Zone 50)

CAD Ref: a2435_F003_06
 Date: February 2020

Rev: A | A4

Western Botanical

Author: G. Cockerton | WB Ref:
 Drawn: CAD Resources ~ www.cadresources.com.au
 Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

British Hill Project
***Phebalium* - Map 2 of 2**
Possible Priority 1

3.3.2.16. *Stenanthemum bremerense* P4

Stenanthemum bremerense is distributed in the southwestern margin of the Coolgardie BGR, Figure 34, and has been recorded by the author previously on low hills with shallow soil on greenstone outcrop and subcrop. *Stenanthemum* species are difficult to differentiate, requiring analysis of flowering material under a hand lens or a microscope.

Stenanthemum bremerense within the Study Area was found on lateritic gravely soils within the orebody area as well as west of the airstrip, Figure 19. Number of plants were not estimated as the specimens were not identified until taken to the WA Herbarium following field works. A similar species, *Stenanthemum stipulosum*, is abundant within the Study Area and grows on sandplains.

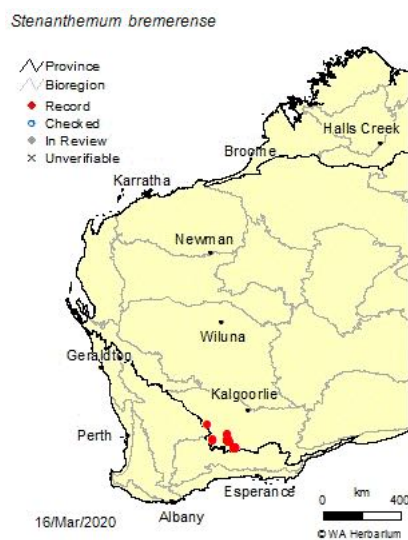


Figure 34. Distribution of *Stenanthemum bremerense* in W.A. (Florabase)

3.3.2.17. *Verticordia multiflora* subsp. *solox* P2

Verticordia multiflora subsp. *solox* is a small sparse shrub to 0.3m in height with yellow flowers in Spring, Plate 24. It was only recorded during the November 2016 surveys within and adjacent to two quadrats established outside the current Study Area and proposed Disturbance Envelope. Numbers of individuals were not estimated at that time as the identity of the species was not known until specimens were processed in late 2019.



Plate 24. *Verticordia multiflora* subsp. *solox* (Florabase)

Verticordia multiflora subsp. *solox* was not recorded again during the December 2019 and January 2020 surveys. It is most likely that the plants need to be in flower to be able to recognise them and therefore survey timing is critical for this species.

Verticordia multiflora subsp. *solox* is known from the region south of Southern Cross on the margin of the Coolgardie and Avon-Wheatbelt BGR's, Figure 35. It is included in the discussion of Conservation significant flora as it has not been adequately assessed within the Study Area and its absence from the Disturbance Envelope can not be confirmed.

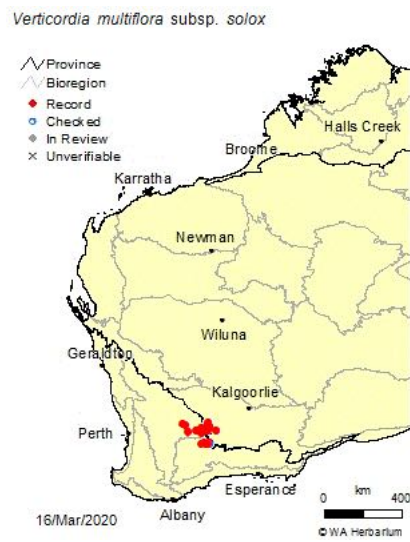


Figure 35. Distribution of *Verticordia multiflora* subsp. *solox* in W.A. (Florabase)

3.3.2.18. *Verticordia stenopetala* P3

Verticordia stenopetala is a small sparse shrub to 0.4m with Pink flowers in Spring, Plate 25. It was recorded by Rapallo (2011) in the Haul Road survey and was again recorded in 2016 by Western Botanical at numerous sites, growing on yellow sandplain with a wide range of shrub species, Figure 19. During the 2019 and 2020 surveys, the species was not in flower though some plants held dried fruits. It was, however, possible to confidently recognise the species at close range based on foliar characteristics.



Plate 25. *Verticordia stenopetala* (Florabase)

Verticordia stenopetala is known from the region south of Southern Cross on the margin of the Coolgardie and Avon-Wheatbelt BGR's, Figure 36.

Within the Study Area is known from yellow sandplains on the periphery of the proposed Disturbance Envelope and adjacent to the Haul Road where appropriate sandy soils are present.



Figure 36. Distribution of *Verticordia stenopetala* in W.A. (Florabase)

3.4. Vegetation Associations and Conservation-Significant Flora

Conservation significant flora include those formally listed as either Threatened Flora or Priority Flora by the DBCA as well as novel species or species which represent significant range extensions. The association of each species having either Conservation or Taxonomic Significance with Vegetation Associations recognised are presented in Table 11. While some Priority Flora records here are slight to significant range extensions, there are no species included in this category within the Study Area based simply upon their presence being a range extension.

The clayey soils supporting Salmon Gums and Gimlets (E1, E2 and E3 Vegetation Associations) at the eastern end of the Haul Road are known to support *Microcorys* sp. Forrestania P4 and *Notisia intonsa* P3 as well as the new species *Eucalyptus salubris* glaucous branchlet form (WB40196). The latter has not had a formal conservation assessment undertaken by DBCA at this stage. These match the description of the Federally Listed ***Eucalypt woodlands of the Western Australian Wheatbelt Priority 3, Critically Endangered*** Threatened Ecological Community.

Similar clayey soils perched on the hill side within the Orebody Area with a Gimlet and Salmon Gum Woodland (E2 Vegetation Association), support *Melaleuca ?grieveana* P1. They may also support *Microcorys* sp. Forrestania P4 and almost certainly support *Notisia intonsa* P3, though this has not been specifically assessed to date.

Sandplains adjacent to the Haul Road which are characterised by *Allocasuarina corniculata*, *A. spinosissima*, *Callitris canescens* Shrubland (S1 Vegetation Association) and *Allocasuarina acutivalvis* subsp. *acutivalvis*, *Banksia elderiana*, *Banksia laevegata* subsp. *fuscolutea*, Shrubland over *Verticordia* spp. (S5 Vegetation Association) support the Priority Flora *Baeckea* sp. Crossroads (B.L. Rye & M.E. Trudgen 241186) P1, *Boronia ternata* subsp. *promiscua* P3, *Gastrolobium hians* P1, *Phebalium* aff. *drummondii* P3, *Verticordia mitodes* P2 and *Verticordia stenopetala* P3; as well as the Species of Interest *Leucopogon* aff. sp. outer wheatbelt (M. Hislop 30), *Leucopogon* aff. sp. wheatbelt (S. Murray 257) and *Phebalium filifolium* short leaf form (WB40149).

Gravelly lateritic soils with ferricrete subcrop and outcrop, which largely reflect the target Orebody Area, support variants of *Allocasuarina acutivalvis* subsp. *acutivalvis*, *Baeckea elderiana*, *Aluta appressa* Shrublands (S2, S3 and S4 communities). These support the Priority species *Boronia ternata* subsp. *promiscua* P3, *Drummondita wilsonii* P1, *Gastrolobium hians* P1 *Verticordia multiflora* subsp. *solox* P2 and the Species of Interest *Phebalium tuberosum* short leaf form (WB40140) and *Phebalium filifolium* short leaf form (G. Cockerton & J. Warden WB40149). Of the Species of Interest, *Phebalium tuberosum* short leaf form (WB40140) is only known within the British Hill M77/1256 tenement and has only be assessed in detail within the 2019-20 Study Area.

The previously disturbed areas excluding the existing waste dump support a range of Priority Species and Species of Interest that reflect the soil types disturbed in each area, though it is clear that some mixing of soils has occurred in the previous mining and rehabilitation processes.

The S2 Vegetation Association, and the associated soil type within the Disturbed areas (D) support both *Drummondita wilsonii* P1 and *Phebalium tuberosum* short leaf form (WB40140).

During the December 2019 and January 2020 surveys, the *Drummondita wilsonii* population and *Phebalium tuberosum* short leaf form (G. Cockerton, S. Cockerton, J. Warden WB40140) within the Study Area were assessed in detail in a Targeted Survey utilising a series of parallel transects at 50m spacings across the Study Area. Each person could effectively assess between 10 to 15m swathes through the dense *Allocasuarina acutivalvis*, *Baeckea elderiana* and *Aluta appressa* Shrubland community supporting these species, meaning on average, a 25m swathe was assessed in each transect. This equates to a 50% coverage of the Study Area specifically targeting these species.

The numbers gathered in the transect Targeted Survey resulted in 7,109 *Drummondita wilsonii* plants being counted / estimated. At a 50% coverage, this means that the total *Drummondita wilsonii* population numbers in the order of 14,084 plants as a minimum in the areas assessed, Table 10. Similarly, 15,087 plants of *Phebalium tuberosum* short leaf form (G. Cockerton, S. Cockerton, J. Warden WB40140) were counted / estimated. At a 50% coverage, this means that the total population of *Phebalium tuberosum* short leaf form (G. Cockerton, S. Cockerton, J. Warden WB40140) is in the order of 30,174 plants in the areas assessed. This is considered a significant under-estimate of the overall population.

Drummondita wilsonii was found to occur in six sub-populations within M77/1256; three occurring within the Study Area and with the largest of these extending southwards and outside the Study Area; and a further three sub-populations occurring to the south of the Study Area. Based on information to date, *Drummondita wilsonii* is wholly contained within M77/1256, Figure 14.

A Table stating the numbers of each Species with Conservation Significance within the 2019-20 Study Area (M77/1256 and L77/223) is presented in Table 12. The area to which the Table 12 relates to is show in Figure 37. Note, the proposed pipeline, L77/221 from the Haul Road to the north-west, is excluded from the Study Area.

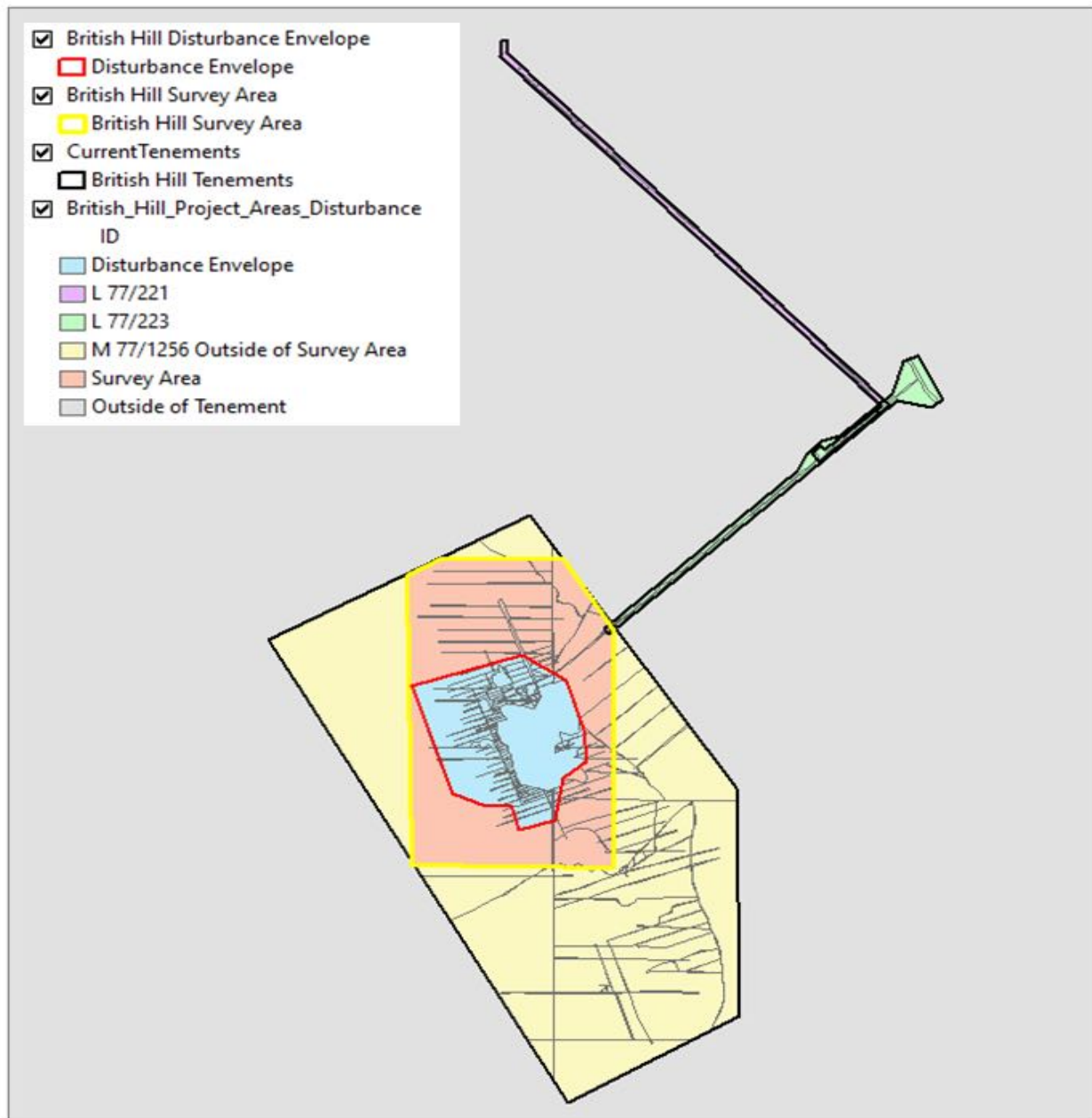


Figure 37. British Hill Study Areas for Flora Statistics Defined.

Table 11. Species with Either Conservation or Taxonomic Significance with Landforms, Soils and Vegetation Associations

Veg Assoc Numerical Code	2019-20 Vegetation Association Description	PEC?	TEC?	Sig. Spp?	Priority Flora	Species of Interest
E1	Eucalyptus salmonophloia, E. salubris glaucous branchlet form (WB40196) Woodland	yes	yes	yes	Microcorys sp. Forrestania P4, Notisia intonsa P3	Eucalyptus salubris glaucous branchlet form (WB40196)
E2	Eucalyptus salmonophloia, E. salubris sens. str. Woodland over Melaleuca pauperiflora subsp. fastigiata, Acacia merrallii Shrubland	yes	yes	yes	Microcorys sp. Forrestania (V. English 2004) P4, Melaleuca ?grieveana P1, Notisia intonsa P3	
E3	Eucalyptus salmonophloia Woodland over Acacia merrallii, Daviesia argillacea, Santalum acuminatum.	Yes	yes	yes	Microcorys sp. Forrestania (V. English 2004) P4	
S1	Allocasuarina corniculata, A. spinosissima, Callitris canescens Shrubland	yes		yes	Baeckea sp. Crossroads (B.L. Rye & M.E. Trudgen 241186) P1, Boronia ternata subsp. promiscua P3, Gastrolobium hians P1, Phebalium aff. drummondii P3, Verticordia mitodes P2, Verticordia stenopetala P3	Leucopogon aff. sp. outer wheatbelt (M. Hislop 30) , Leucopogon aff. sp. wheatbelt (S. Murray 257), Phebalium filifolium short leaf form (WB40149)
S2	Allocasuarina acutivalvis subsp. acutivalvis, Baeckea elderiana, Aluta appressa Shrubland	yes		yes	Boronia ternata subsp. promiscua P3, Drummondita wilsonii P1, Gastrolobium hians P1 Verticordia multiflora subsp. solox P2	Phebalium tuberculosum short leaf form (WB40140)
S3	Allocasuarina acutivalvis subsp. acutivalvis, Baeckea elderiana, Aluta appressa Shrubland with emergent Banksia elderiana	yes				

Veg Assoc Numerical Code	2019-20 Vegetation Association Description	PEC?	TEC?	Sig. Spp?	Priority Flora	Species of Interest
S4	Allocasuarina acutivalvis subsp. acutivalvis, Melaleuca cordata Shrubland	yes		yes	Drummondita wilsonii P1	
S5	Allocasuarina acutivalvis subsp. acutivalvis, Banksia elderiana, Banksia laevegata subsp. fuscolutea, Shrubland over Verticordia spp.	yes		yes	Verticordia mitodes P2, Verticordia stenopetala P3	Phebalium filifolium short leaf form (G. Cockerton & J. Warden WB40149)
D	Disturbed, rehabilitated former mining area	yes		yes	Acacia concolorans P2, Boronia ternata subsp. promiscua P3, Calothamnus brevifolius P4, Drummondita wilsonii P1, Gastrolobium hians P1, Hakea pendens P3, Stylidium sejunctum P2, Verticordia multiflora subsp. solox P2	Phebalium tuberculatum short leaf form (WB40140)
M1	Eucalyptus tenera Mallee Woodland	yes		yes	Phebalium aff. drummondii P3	
M2	Eucalyptus tenera Mallee Woodland over Acacia concolorans low shrubland				Acacia concolorans P2	
M3	Eucalyptus platycorys, E. spp. Mallee Woodland	yes		yes	Phebalium aff. drummondii P3	
M4	Melaleuca lateriflora Thicket with emergent mallee	yes		no	Nil	Nil

Species	# of Plants Counted 2019-20 Study Area					# of plants known Outside of Study Area	# Regional Plants
	# of Plants Counted 2019-20 Study Area	Within Pit	Within Other Infrastructure	Within Buffer	Total # Plants Impacted		
<i>Acacia concolorans</i> P2	513		1		1	not known	not known
<i>Boronia ternata</i> var. <i>promiscua</i> P2	1,365	34	137	40	211	882	not known
<i>Calothamnus brevifolius</i> P4	1		0		0	not known	not known
<i>Drummondita wilsonii</i> P1	14,084	1,330	2	894	2,226	not known	not known
<i>Eucalyptus salubris</i> glaucous branchlet form (G. Cockerton, J. Warden WB40196) SOI	50		50		not counted	not known	not known
<i>Gastrolobium ?hians</i> P1	858	97	264	177	538	not known	not known
<i>Hakea pendens</i> P3	2		0	1	1	not known	not known
<i>Leucopogon</i> aff. sp. outer wheatbelt (M. Hislop 30) SOI	160		6	4	10	not known	not known
<i>Leucopogon</i> aff. sp. wheatbelt (S. Murray 257) SOI	645		0	1	1	not known	not known
<i>Microcorys</i> sp. <i>Forrestania</i> (V. English 2004) P4	1		1		not counted	not known	not known
<i>Notisia intonsa</i> P3	1		1		not counted	not known	not known
<i>Phebalium</i> aff. <i>drummondii</i> SOI	66		22		22	not known	not known
<i>Phebalium filifolium</i> sens. lat. (short leaf form) SOI	1,468		1,412	24	1,436	278	not known
<i>Phebalium tuberculosum</i> sens. lat (short leaf form) SOI	30,174	2,198	828	1,596	4,662	not known	not known
<i>Stenanthemum bremerense</i> P4	14		0	0	0	not known	not known
<i>Stylidium sejunctum</i> P2	32		0	0	0	not known	not known
<i>Verticordia mitodes</i> P3	664		128		128	308	not known
<i>Verticordia stenopetala</i> P3	912		50	7	57	411	not known
Total	30,392	1,899	2,618	1,716	6,233		

3.5. Weeds

Armstrong (2004) and Botanica (2011) did not record any weed species. Rapallo (2011) recorded five minor weed species *Mesembryanthemum nodiflorum* (Slender Iceplant), *Centaurea melitensis* (Maltese Cockspur), *Conyza bonariensis* (Flaxleaf Fleabane), *Sonchus oleraceus* (Common Sowthistle) and *Lysimachia arvensis* (Pimpernel). The current surveys recorded minor occurrences of Maltese Cockspur and two additional species *Dittrichia graveolens* (Stinkwort) and *Pentameris airoides* (False Hairgrass). None of these are listed as Declared Plants under the Biosecurity and Agriculture Management Act 2007 or as Weeds National Significance (WoNS).

3.6. Vegetation Condition

Other than areas that were previously disturbed within the tenements; roads, tracks, drill lines, previous exploration areas; the condition of vegetation is considered Pristine. This Pristine category includes areas that may have been relatively recently (within the last 5 to 10 years) burnt and are naturally regenerating.

3.7. Statistical Analysis

Statistical validation of Vegetation Associations is not yet feasible given the number and distribution of quadrats within the current Study Area. It is estimated that another 18 to 20 quadrats will be required to achieve adequate representation and duplication within Vegetation Associations to achieve the desired outcomes for analyses in a Detailed Survey per EPA Technical Guidance 2016.

3.8. Impact Assessment of Proposed Development

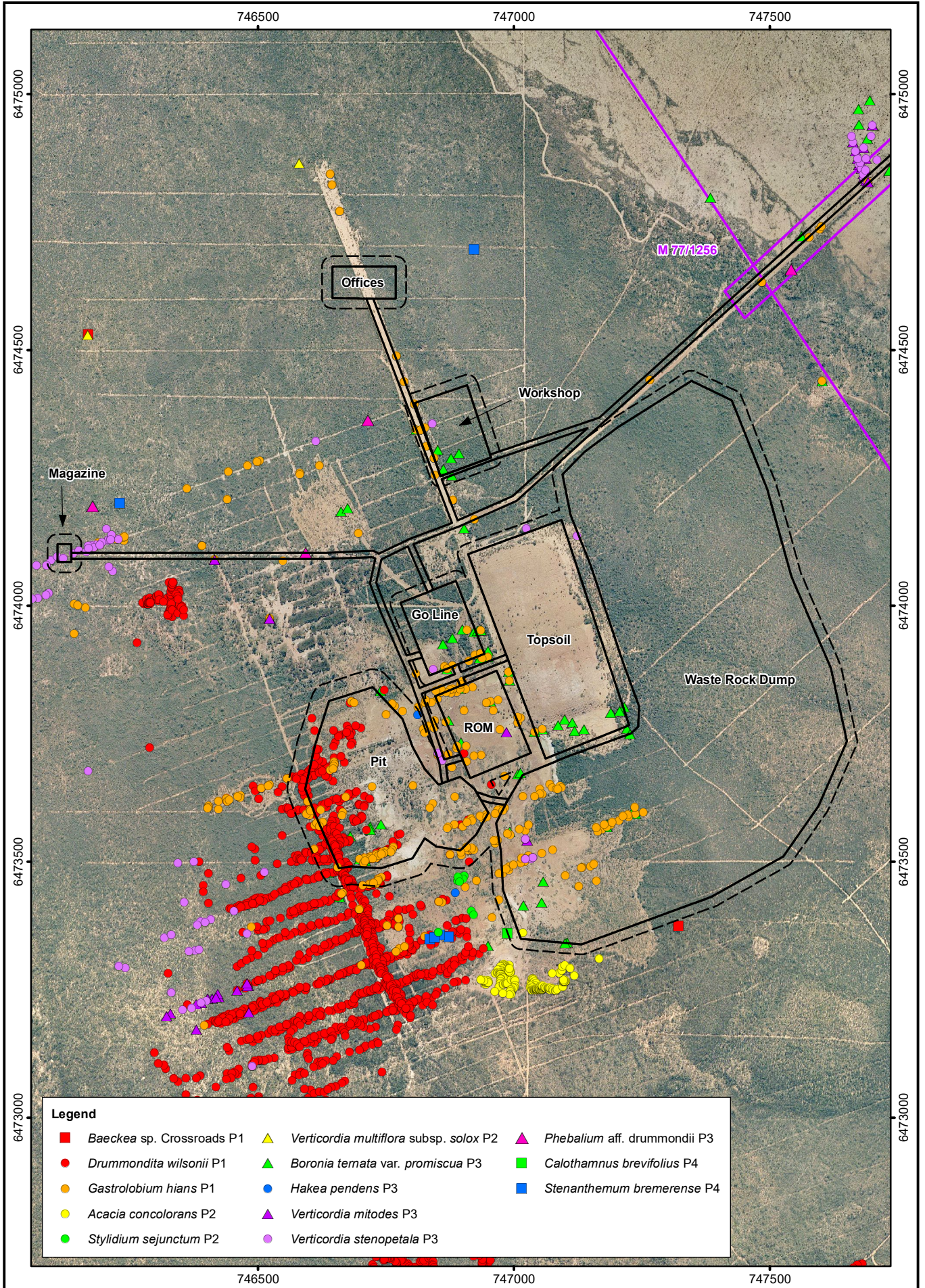
The current plans for development within the British Hill Study Area include a pit, a waste dump and associated infrastructure and upgrading of the Haul Road. A calculation of impacts on Species with Conservation Significance is presented in Table 13 and Table 14. In assessing the area occupied by each species, a 5 m buffer has been placed around each GPS coordinate recorded in the field using CAD and areas therefore should only be regarded as indicative.

Table 13. Summary Impacts on Flora with Conservation Significance

Species	Total Plant Count within Study Area	Within Pit	Within Other Infrastructure	Total Within Disturbance Envelope
<i>Acacia concolorans</i>	513		1	1
<i>Boronia ternata</i> var. <i>promiscua</i> * P3	2,730	68	274	422
<i>Calothamnus brevifolius</i> P4	1			-
<i>Drummondita wilsonii</i> * P1	14,084 (under-estimate of total population)	See Table 14	See Table 14	See Table 14
<i>Eucalyptus salubris</i> glaucous branchlet form (G. Cockerton, J. Warden WB40196) SOI	50 +		Not counted	Not Assessed
<i>Gastrolobium ?hians</i> P1	858	97	264	273
<i>Hakea pendens</i> P3	2		1	1
<i>Leucopogon</i> aff. sp. outer wheatbelt (M. Hislop 30) SOI	160		6	4
<i>Leucopogon</i> aff. sp. wheatbelt (S. Murray 257) SOI	645		1	1
<i>Microcorys</i> sp. Forresteria (V. English 2004) P4	1 minimum		Not counted	Not Assessed
<i>Notisia intonsa</i> P3	1 minimum		Not counted	Not Assessed
<i>Phebalium</i> aff. <i>drummondii</i> P3	66		22	22
<i>Phebalium filifolium</i> sens. lat. (short leaf form) SOI	1,468		1,412	1,412
<i>Phebalium tuberculosum</i> sens. lat. (short leaf form) * SOI	30,174	2,198	828	4,662
<i>Stenanthemum bremerense</i> P4	14			
<i>Stylidium sejunctum</i> P3	32			
<i>Verticordia mitodes</i> P3	664		128	128
<i>Verticordia stenopetala</i> P3	912		50	50
Total excluding <i>Drummondita wilsonii</i> P1 (see Table 14)	30,392	1,899	2,618	6,233

* Green shaded represent Extrapolations of plant numbers based on 50% survey within Targeted Transects.

**Figure 38 a&b. Draft Project Development Footprint and Conservation Significant Species
1, Priority Flora**



Legend

- | | | |
|------------------------------------|--|--|
| ■ <i>Baeckea</i> sp. Crossroads P1 | ▲ <i>Verticordia multiflora</i> subsp. <i>solox</i> P2 | ▲ <i>Phebalium</i> aff. <i>drummondii</i> P3 |
| ● <i>Drummondita wilsonii</i> P1 | ▲ <i>Boronia temata</i> var. <i>promiscua</i> P3 | ■ <i>Calothamnus brevifolius</i> P4 |
| ● <i>Gastrolobium hians</i> P1 | ● <i>Hakea pendens</i> P3 | ■ <i>Stenanthemum bremerense</i> P4 |
| ● <i>Acacia concolorans</i> P2 | ▲ <i>Verticordia mitodes</i> P3 | |
| ● <i>Stylidium sejunctum</i> P2 | ● <i>Verticordia stenopetala</i> P3 | |

Imagery: © Landgate (July, 2008)

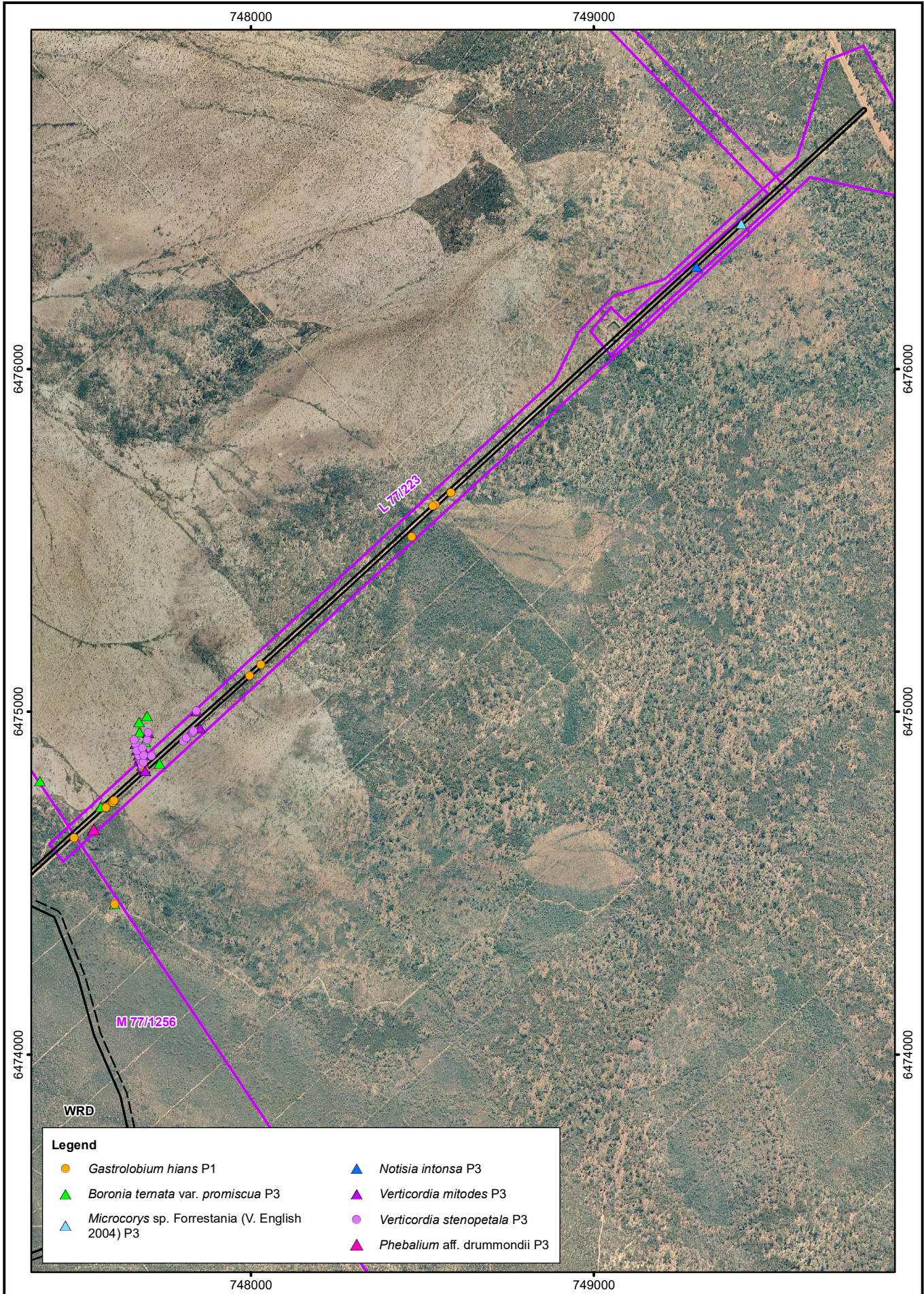
0 200m
 Scale: 1:10,000
 MGA94 (Zone 50)

CAD Ref: a2435_F004_06
 Date: September 2020 Rev: A | A4

Western Botanical

Author: G. Cockerton WB Ref:
 Drawn: CAD Resources ~ www.cadresources.com.au
 Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

**British Hill Project
 Proposed Disturbance Area
 Priority Species**



Imagery: © Landgate (July, 2008)

0 300m
 Scale: 1:15,000
 MGA94 (Zone 50)

CAD Ref: a2435_F004_08
 Date: September 2020

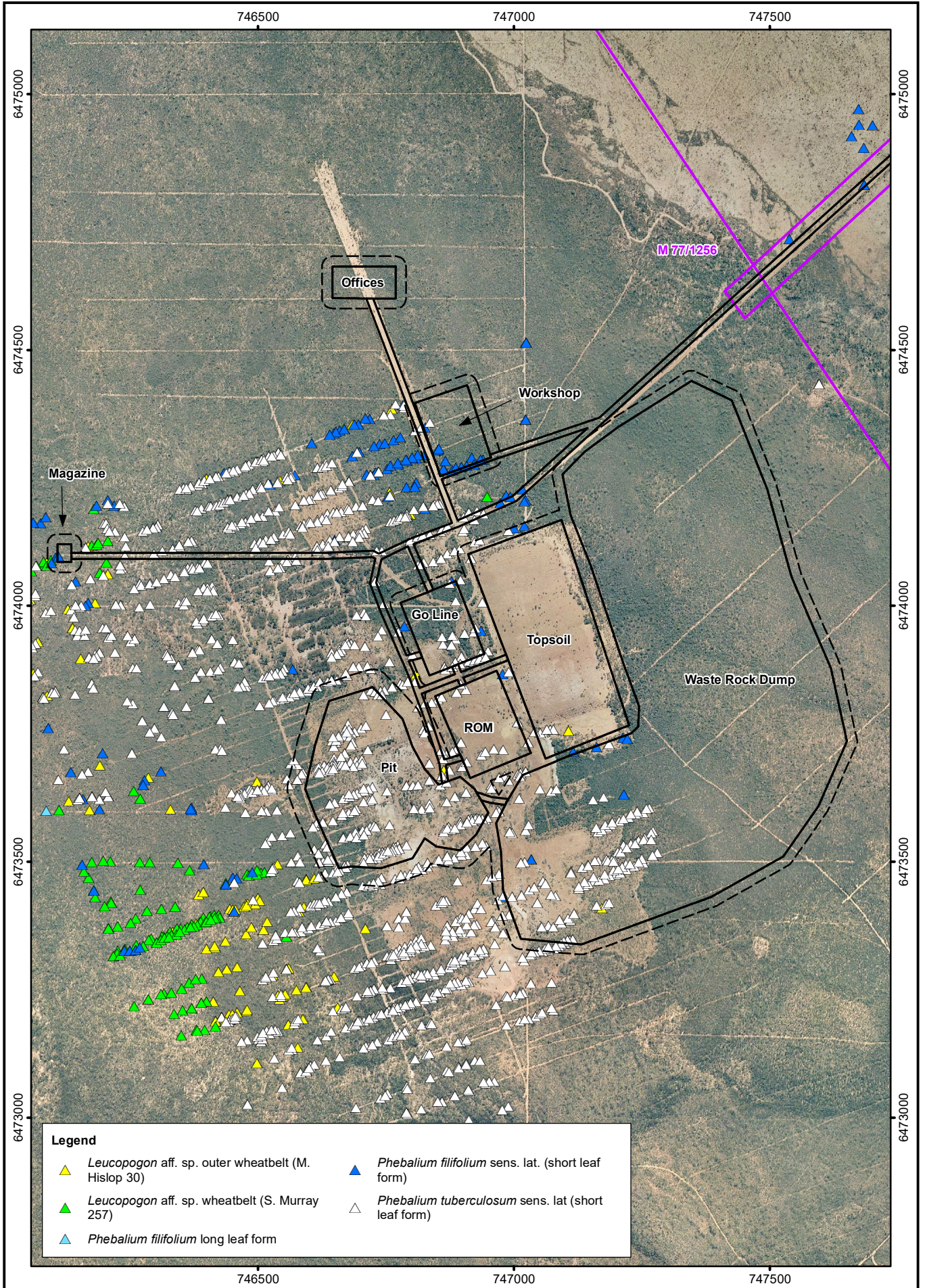
Rev: A | A4

Western Botanical

Author: G. Cockerton | WB Ref:
 Drawn: CAD Resources ~ www.cadresources.com.au
 Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

**British Hill Project
 Proposed Disturbance Area
 Priority Species**

Figure 39a & b. Draft Project Development Footprint and Conservation Significant Species 2, Species of Interest



Legend

- ▲ *Leucopogon* aff. sp. outer wheatbelt (M. Hislop 30)
 - ▲ *Leucopogon* aff. sp. wheatbelt (S. Murray 257)
 - ▲ *Phebalium filifolium* long leaf form
- ▲ *Phebalium filifolium* sens. lat. (short leaf form)
 - ▲ *Phebalium tuberosum* sens. lat (short leaf form)

Imagery: © Landgate (July 2008)

0 200m
 Scale: 1:10,000
 MGA94 (Zone 50)

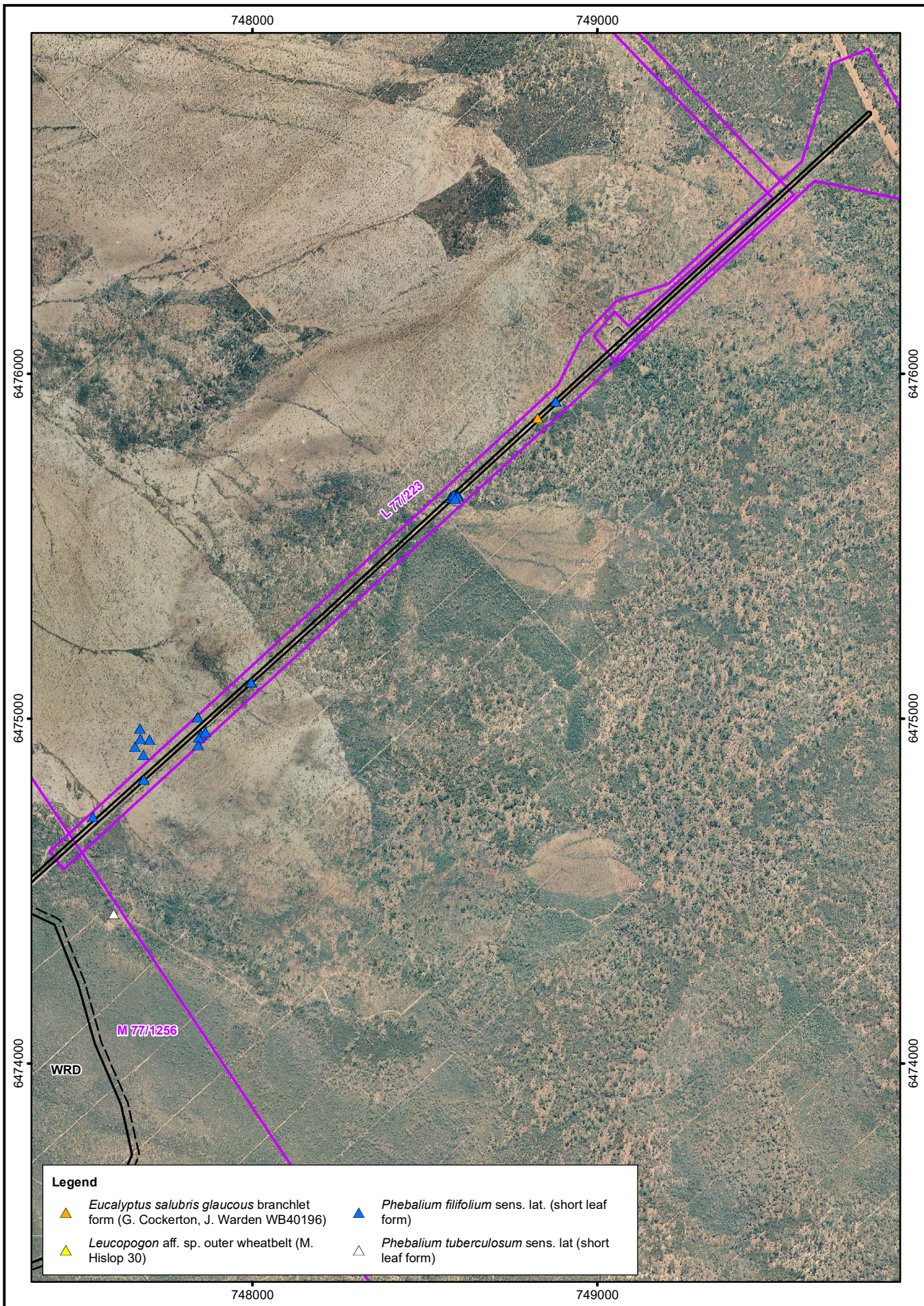
CAD Ref: a2435_F004_07
 Date: September 2020





Rev: A | A4

Western Botanical

Author: G. Cockerton | WB Ref:
 Drawn: CAD Resources ~ www.cadresources.com.au
 Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

**British Hill Project
 Proposed Disturbance Area
 Species of Interest**



Legend	
	<i>Eucalyptus salubris glaucous</i> branchlet form (G. Cockerton, J. Warden WB40196)
	<i>Leucopogon</i> aff. sp. outer wheatbelt (M. Hislop 30)
	<i>Phebalium filifolium</i> sens. lat. (short leaf form)
	<i>Phebalium tuberosum</i> sens. lat. (short leaf form)

Imagery: © Landgate (July, 2008)

0 300m
 Scale: 1:15,000
 MGA94 (Zone 50)

CAD Ref: a2435_F004_09
 Date: September 2020 Rev: A | A4

 **Western Botanical**

Author: G. Cockerton WB Ref:
 Drawn: CAD Resources ~ www.cadresources.com.au
 Tel: (08) 9246 3242 ~ Fax (08) 9246 3202

British Hill Project
Proposed Disturbance Area
Species of Interest

3.8.1. Optimisation of Disturbance Footprint to Minimise Impacts to Priority Flora and Species of Interest

Infrastructure has been adjusted to minimise impacts on Priority Flora and Species of Interest. Each species affected is discussed below.

3.8.1.1. *Drummondita wilsonii*

Specifically, impacts to *Drummondita wilsonii* P1 have been minimised by adjusting the location of the ROM and Laydown Area and adjusting the Pit boundary with two options provided (Option 1 with <10% impacts on the numbers of *Drummondita wilsonii* and Option 2 with <5% impacts).

Impacts on the Area of Occupancy of *Drummondita wilsonii* relating to the two options assessed are presented in Table 14 and **Error! Reference source not found..** In calculating the Area of Occupancy, a 5 mm buffer was placed around each recorded point.

Table 14. Impacts to Area of Occupancy of *Drummondita wilsonii*, Infrastructure Options

Aspect	Total Population Area of Occupancy Estimate	Area within Pit (% of Total)	Area within Buffer (% of Total)	Area within Pit and Buffer (% of Total)
Drummondita wilsonii – P1 (Only Sub-Population 1 lies within proposed Development Envelope)	10.4 ha (100%)	0.9 ha (8.6%)	0.5 ha (4.8%)	1.4 ha (13.5%)

3.8.1.2. Impacts to other species with Conservation Significance

Projected impacts on the numbers of all species with Conservation Significance, where known, are presented in Table 15 and depicted in Figure 38 a&b, and Figure 39 a&b.

Table 15. Impacts on Numbers of Each Species with Conservation Significance within the Mine Development Footprint

Species	Total Actual Count within Study Area	Extrapolated Number Within Study Area	Data Quality	Number (% of Local Population) to be Impacted	
				Pit & Infrastructure Only	Pit & Infrastructure Pit and Buffer
<i>Drummondita wilsonii</i> P1	7,019 ³	14,084*	Extrapolation, well surveyed within proposed Disturbance Footprint	1,333* (9.5%)	2,226* (15.8%)
<i>Gastrolobium ?hians</i> P1	858	858	Estimate, indicative numbers and distribution	625 (42.1%)	538 (62.7%)
<i>Melaleuca ?grieveana</i> P1	Not Assessed	Not Assessed	Not Assessed	Not Assessed	
<i>Acacia concolorans</i> P2	513	513	Accurate count of local population	0 (0%)	1 (0.2%)
<i>Stylidium sejunctum</i> P2	32	32	Accurate count of local population	0 (0%)	(0%)
<i>Boronia ternata</i> var. <i>promiscua</i> P3	1,365	2,730	Estimate, indicative numbers and distribution	342 (12.5%)	422 (15.8%)

³ The total number of *Drummondita wilsonii* presented here includes all sub-populations assessed to date. Refer Table 10 for data accuracy and method of calculation.

Species	Total Actual Count within Study Area	Extrapolated Number Within Study Area	Data Quality	Number (% of Local Population) to be Impacted	
				Pit & Infrastructure Only	Pit & Infrastructure Pit and Buffer
Hakea pendens P3	2	2	Accurate count of local population	0 (0%)	1 (50%)
Notisia intonsa P3	Not Assessed., at least 1	Not Assessed, at least 1	Not Assessed	Haul Road Only	
Phebalium aff. drummondii P3	66	66	Estimate, indicative numbers and distribution	22 (33%)	22 (33%)
Verticordia stenopetala P3	912	912	Estimate, indicative numbers and distribution	50 (<1%)	57 (<1%)
Calothamnus brevifolius P4	1	1	Accurate count of local population	0 (0%)	0 (0%)
Microcorys sp. Forrestania (V. English 2004) P4	Not Assessed	Not Assessed	Not Assessed	Haul Road Only	
Stenanthemum bremerense P4	14	14	Accurate count of local population	0 (0%)	0 (0%)
Eucalyptus salubris (glaucous branchlet form WB40196)	50+	Not Assessed	Not Assessed	Haul Road Only	

Species	Total Actual Count within Study Area	Extrapolated Number Within Study Area	Data Quality	Number (% of Local Population) to be Impacted	
				Pit & Infrastructure Only	Pit & Infrastructure Pit and Buffer
Leucopogon aff. sp. outer wheatbelt (M. Hislop 30)	160	160	Estimate, indicative numbers and distribution	6 (6.3%)	4 (3.3%)
Leucopogon aff. sp. wheatbelt (S. Murray 257)	645	645	Estimate, indicative numbers and distribution	0 (0%)	1 (0.2%)
Phebalium filifolium sens. lat. short leaf form	1,468	1,468	Estimate, indicative numbers and distribution	1,412 (96.2%)	1,436 (97.8%)
Phebalium tuberosum sens. lat. short leaf form (WB40140)	15,087	30,174*	Extrapolation, well surveyed within Study Area	3,440* (10%)	4,662* (15.3%)

* Indicates extrapolated numbers from transect survey

4. Assessment Against the 10 Clearing Principles

Principle (a) – Native vegetation should not be cleared if it comprises a high level of biological diversity.

While the Study Area does support 229 native endemic perennial flora species, it reflects the biodiversity of the Eastern Avon Wheatbelt and western Coolgardie biogeographic regions generally. The region at the junction of these two biogeographic regions, inclusive of the Parker Range PEC contains a range of locally endemic flora. However, the Study Area is not considered to support an exceptionally high biodiversity of flora over and above that expected within the region.

The Project is not at variance with this principle.

Principle (b) – Native vegetation should not be cleared if it comprises the whole or a part of, or is necessary for the maintenance of, a significant habitat for fauna indigenous to Western Australia.

The Study Area is not known to support endemic fauna species that are reliant on the vegetation for maintenance. The proposed development is relatively small in relation to the area of undisturbed vegetation in this region. However, the project does lie within the eastern margin of the Avon Wheatbelt biogeographic region which has been extensively cleared.

Evidence of old, long-unused Mallee Fowl mounds has been recorded within the M77/1234 tenement and sightings of Western Brush Wallaby were made during the 2019-2020 surveys.

The Project is not at variance with this principle.

Principle (c) – Native vegetation should not be cleared if it includes, or is necessary for the continued existence of, rare flora.

No Threatened Flora are known within the Study Area. The Study Area supports 20 species with Conservation Significance (8.6% of the total flora species list to date): being either Priority Flora or Species of Interest. These include four Priority 1 species, three Priority 2, five Priority 3, and three Priority 4 species and five Species of Interest. The latter are either (i) acknowledged as representing new species or (ii) possibly representing new species within groups with complex taxonomic challenges. Eight species are considered Short Range Endemics with total ranges of less than 200 km diameter, some of these also have conservation significance. The project predicts impacts to 9.5% of the known population of *Drummondita wilsonii* P1.

The Project is not at variance with this principle.

Principle (d) – Native vegetation should not be cleared if it comprises the whole or a part of, or is necessary for the maintenance of, a threatened ecological community.

Components of the Study Area, those Vegetation Associations with tall *Eucalyptus salmonophloia*, *E. salubris* sens. Str. and *E. salubris* glaucous branchlet form (G. Cockerton & J. Warden WB40196) woodlands, the E1, E2 and E3 units, correspond with the description of the Federally listed Eucalypt Woodlands of the Western Australian Wheatbelt Threatened Ecological Community (TEC).

The Project is at variance with this principle.

Principle (e) – Native vegetation should not be cleared if it is significant as a remnant of native vegetation in an area that has been extensively cleared.

The Study Area represents a significant area of uncleared vegetation within the eastern fringe of the Merredin subregion of the Avon Wheatbelt biogeographic region which has been extensively cleared. However, this region is contiguous with the Southern Cross IBRA subregion which is largely uncleared and shares many of the flora species with the Merredin subregion.

The Project is at variance with this principle.

Principle (f) – Native vegetation should not be cleared if it is growing in, or in association with, an environment associated with a watercourse or wetland.

There are no water courses present within the Development Footprint.

The Project is not at variance with this principle.

Principle (g) – Native vegetation should not be cleared if the clearing of the vegetation is likely to cause appreciable land degradation.

Other than direct impacts to native vegetation, both undisturbed and rehabilitation areas, the project should not cause any appreciable impacts outside the Disturbance Footprint.

The Project is not at variance with this principle.

Principle (h) – Native vegetation should not be cleared if the clearing of the vegetation is likely to have an impact on the environmental values of any adjacent or nearby conservation area.

The extreme eastern margin of the proposed Haul Road does fall within the boundary of the Jilbadji Nature Reserve. Impacts to this area could be avoided with a minor redesign of the proposed Haul Road intersection with the Marvel Loch – Forrestania Road at this site.

The Project is at variance with this principle.

Principle (i) – Native vegetation should not be cleared if the clearing of the vegetation is likely to cause deterioration in the quality of surface or underground water.

The proposed disturbance footprint is relatively small and development of the project is not considered likely to impact with surface water or ground water in the local area.

The Project is not at variance with this principle.

Principle (j) – Native vegetation should not be cleared if clearing the vegetation is likely to cause, or exacerbate, the incidence of flooding.

The proposed disturbance footprint is relatively small and is situated on a small hill slope. Development of the project is not considered likely to likely to cause, or exacerbate, the incidence of flooding in the local area.

The Project is not at variance with this principle.

5. Limitations

Limitation	Discussion
Available sources of contextual information	<p>Adequate information on the geology of the site was available. Contextual information on the extent of Land Systems, Vegetation Associations is not available on a regional scale. The Department of Primary Industries and Regional Development is currently preparing a regional Land systems treatment for the Coolgardie biogeographic region and should be published in 2021 (P.J. Waddell pers. comm.).</p> <p>Information on flora of the region is limited to that available via the DBCA / W Herbarium's Florabase website.</p> <p>Information on Priority Flora, poorly known species, is very limited with locations available but generally no information on populations at each site.</p> <p>These are not considered a limitation to effectively assessing the flora and vegetation of the Study Area, however, are considered limitations in assessing the current proposal in a regional context.</p>
The Scope of the survey	<p>The initial Scope of the Survey focussed on assessing Priority Flora within the Study Area and utilising the 2016 vegetation assessment to complete the Detailed Survey. As changes to the Conservation Significant within the Study Area flora became apparent following the 2019 survey, the Scope was amended to allow adequate assessment of these. The Scope did not allow for additional quadrats to be established to finalise the vegetation assessment nor for all the Conservation-Significant species to be assessed in detail.</p> <p>This is a limitation to the completeness of the study.</p>
Proportion of flora collected and identified	<p>A significant proportion of flora (25%, 58 species), remain not fully identified, requiring collection of flowering and/or fruiting material at an appropriate time of year.</p> <p>This remains a limitation to the completeness of the flora list.</p>

Limitation	Discussion
Completeness and further work which may be needed	<p>The following work is acknowledged as being required to bring the project to the level of a Detailed Study:</p> <ul style="list-style-type: none"> • Final vegetation mapping • Re-scoring of established quadrats • Additional quadrat establishment • Statistical validation of vegetation associations • Additional collections of flora requiring flowering / fruiting specimens for full identification • Targeted survey for <i>Verticordia multiflora</i> subsp. <i>solox</i> P2 to establish its presence / absence from the proposed disturbance footprint. • The Development Envelope was provided in mid September 2020 and includes areas not yet assessed in detail. <p>This is considered a limitation.</p>
Mapping reliability	<p>Interim vegetation mapping as presented in this document is not adequate for purpose. Aerial photography used is of adequate quality and scale, however, further mapping and quadrat based validation of mapping is required.</p> <p>This is considered a limitation.</p>
Timing: weather, season	<p>The 2016, 2019 and 2020 surveys were all conducted at relatively dry periods of the year therefore many perennials are not fully identified and most annuals and geophytes have not yet been assessed.</p> <p>This is considered a limitation.</p>
Disturbances	<p>Much of the Study Area has been historically disturbed, with natural regeneration and rehabilitation being relatively successful, though sparse in most areas. Disturbance is limited to those areas directly cleared in the past. The remaining vegetation is in Excellent to Pristine condition and surrounds the previously cleared area.</p> <p>Disturbance is not considered a limitation to the effectiveness of the assessment.</p>
Intensity	<p>Targeted Survey intensity was high with 50% of the Study Area intensively searched at close interval (50m transect spacings), allowing extrapolation to the entire Study Area. This is not considered a limitation.</p> <p>Vegetation mapping has not been completed and quadrat establishment is insufficient for the purpose of validation of vegetation mapping.</p> <p>This is considered a limitation.</p>
Resources	<p>Adequate resources of personnel, equipment and time were made available for surveys to be conducted per the approved Scopes.</p>
Access	<p>Access to the Study Area is excellent through the numerous former exploration tracks.</p> <p>This is not a limitation.</p>

Limitation	Discussion
Experience levels	<p>The 2016, 2019 and 2020 surveys were conducted by Western Botanical personnel with many years experience in botanical assessment in Western Australia.</p> <p>The 2019 and 2020 survey teams were led by Geoff Cockerton (35 years experience) and Jono Warden (12 years experience) with close supervision of staff at all times.</p> <p>This is not a limitation</p>

6. List of Participants

Staff Member	2016 Surveys	2019, 2020 Field Surveys	Specimen Identification	Data Analysis	Report Preparation
Dr. David Leach, Senior Botanist	1		1		
Mr. Martin Henson, Senior Botanist	1				
Geoff Cockerton B.Sc. (Biology) <i>License No. – SL011924</i>		1	1	1	1
Jonathan Warden B.Sc. (Environmental Biology) <i>License No. – SL011926</i>		1	1	1	
Steven Cockerton, Field Assistant		1			
Mr. Jason Paterson, Graduate Botanist		1			

7. Acknowledgements

We wish to acknowledge the following in assisting in preparation of this report:

- Mr Brian White, CAD Resources Pty Ltd, for provision of CAD Services.
- Mr Mike Hislop and Mr Rob Davis, duty botanists, WA Herbarium, for review of many taxa and comment on taxonomy of numerous groups of species.
- Mr. Malcolm French, Eucalypts of Western Australia. www.eucalyptsofwa.com.au. For in-depth commentary on the taxonomy, distribution and conservation value of *Eucalyptus salubris* glaucous branchlet form (G. Cockerton & J. Warden WB40196) and other eucalypts of the Study Area.
- Ms Barbara Rye, Taxonomist, WA Herbarium, for assistance with the taxonomy of the *Baeckea grandibracteata* group.
- Ms Catherine Bourke, Acting Senior Conservation Biologist, Department of Biodiversity, Conservation & Attractions, Species & Communities Branch, for comment on conservation status of a range of species.
- Mr Peter-Jon Waddell, Department of Primary Industries and Regional Development, for commentary of Land System mapping of the Coolgardie Biogeographic Region.

8. Bibliography

Australian Government Weeds of National Significance website:

<https://www.environment.gov.au/biodiversity/invasive/weeds/weeds/lists/wons.html>. Accessed June 2020.

AVH (2017-) The Australasian Virtual Herbarium. Council of Heads of Australasian Herbaria, retrieved from <http://avh.chah.org.au/> (accessed 2016, 2019, 2020).

Blatant Fabrications Pty Ltd (2004) PATN (Version 3.12) [Statistical Analysis Software Package]. Retrieved from <http://www.patn.com.au>.

Brown, B. and B. Buirchell (2011) A Field Guide to Eremophilas of Western Australia. Simon Neville Publications, York, Western Australia.

Bureau of Meteorology (2020) Australian Government, Bureau of Meteorology. Retrieved from <http://www.bom.gov.au/>.

Cowan, M. (2001). Murchison 1 (MUR1 – East Murchison subregion) In N.L. McKenzie & J.E. May (eds.), A Biodiversity Audit of Western Australia's 53 Biogeographical Subregions in 2002 (pp. 466-479). Western Australia: Department of Conservation and Land Management.

Department of Biodiversity, Conservation and Attractions, The Great Western Woodlands website. <https://www.dpaw.wa.gov.au/management/off-reserve-conservation/the-great-western-woodlands>. Accessed June 2020.

Department of Biodiversity, Conservation and Attractions. Threatened and Priority Flora Database, WA Herbarium Database, Threatened and Priority Ecological Communities Databases, accessed 2016, 2019.

Department of Conservation and Attractions A biodiversity and Cultural Conservation Strategy for the Great Western Woodlands. Available from:
<https://www.dpaw.wa.gov.au/images/documents/conservation-management/off-road-conservation/gww/gww-strategy.pdf>

Department of Primary Industries and Regional Development website:

<https://www.agric.wa.gov.au/pests-weeds-diseases/weeds/declared-plants>. Accessed June 2020.

Department of the Environment, Water, Heritage and the Arts (2009). Interim Biogeographic Regionalisation for Australia (IBRA), version 6.1. Retrieved from <http://www.environment.gov.au/parks/nrs/science/bioregion-framework/ibra/index.html>.

Department of Primary Industries and Regional Development website: *Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) Approved Conservation Advice (including*

listing advice) for the Eucalypt Woodlands of the Western Australian Wheatbelt. Available at: <http://www.environment.gov.au/biodiversity/threatened/communities/pubs/128-conservation-advice.pdf>

Environmental Protection Authority (EPA) (2016) Technical Guidance – Flora and Vegetation Surveys for Environmental Impact Assessment, EPA , Western Australia

Euclid Eucalypts of Australia fourth Edition website

<https://apps.lucidcentral.org/euclid/text/intro/index.html>. Accessed 2016, 2019, 2020.

Geological Survey of Western Australia (2000) *Cheritons Find 1:100,000 Series Geological Map, first edition.* Department of Minerals and Energy, Perth.

Gibson, N and M.N. Lyons (1997) *Flora and Vegetation of the Eastern Goldfields Ranges: Part 3. Parker Range.* Department of Conservation and Land Management, Science and Information Division. In *Journal of the Royal Society of Western Australia* 81: 119-129 (1988)

Great Western Woodlands website <http://greatwesternwoodlands.com/> Accessed June 2020.

Western Australian Herbarium (1998–). *FloraBase—the Western Australian Flora.* Department of Biodiversity, Conservation and Attractions. <https://florabase.dpaw.wa.gov.au/>

World Wide Wattle <http://worldwidewattle.com/>. Accessed 2016, 2019, 2020.

Appendix 1. Cumulative Flora List, British Hill Tenements 2016-2020

Family	Taxon	Cons_Status	SRE	Taxonomic Status	2015-16	Dec-19	Jan-20
? Fabaceae	? Pultenaea			Indet	1		
Amaranthaceae	Ptilotus ? humilis			Indet	1		
Anthericaceae	Ptilotus manglesianus				1		
Apiaceae	Daucus glochidiatus				1		
Apiaceae	Platysace maxwellii				1	1	
Apocynaceae	Alyxia buxifolia				1		1
Asteraceae	Angianthus tomentosus				1		
Asteraceae	Centaurea melitensis *	Weed			1		
Asteraceae	Dittrichia graveolens *	Weed			1		
Asteraceae	Notisia intosa	P3			1		
Asteraceae	Olearia exiguifolia				1	1	
Asteraceae	Olearia muelleri					1	
Asteraceae	Podolepis capillaris				1		
Asteraceae	Podotheca gnaphalioides				1		
Asteraceae	Waitzia acuminata				1		
Boraginaceae	Halgania integerrima				1		
Casuarinaceae	Allocasuarina acutivalvis subsp. acutivalvis				1	1	
Casuarinaceae	Allocasuarina campestris				1	1	
Casuarinaceae	Allocasuarina corniculata				1	1	
Casuarinaceae	Allocasuarina helmsii					1	
Casuarinaceae	Allocasuarina spinosissima				1	1	1
Chenopodiaceae	Maireana georgei				1		
Chenopodiaceae	Sclerolaena diacantha				1		
Crassulaceae	Crassula colorata var. acuminata				1		
Cupressaceae	Callitris canescens				1	1	
Cupressaceae	Callitris verrucosa				1	1	
Cyperaceae	Lepidosperma sanguinolentum					1	
Cyperaceae	Lepidosperma sp. #23			Indet		1	
Cyperaceae	Lepidosperma sp. #73 & IV			Indet		1	
Cyperaceae	Lepidosperma sp. 1			Indet	1		
Cyperaceae	Lepidosperma sp. WP311/663			Indet		1	

Family	Taxon	Cons_Status	SRE	Taxonomic Status	2015-16	Dec-19	Jan-20
Cyperaceae	Schoenus brevisetis				1		
Dasypogonaceae	Lomandra effusa					1	
Dilleniaceae	Hibbertia ?exasperata			Indet	1	1	1
Dilleniaceae	Hibbertia eatoniae				1	1	
Droseraceae	Drosera ?macrantha			Indet	1		
Ericaceae	Acrotriche lancifolia					1	1
Ericaceae	Astroloma serratifolium				1	1	
Ericaceae	Leucopogon aff. sp. Outer Wheatbelt (M. Hislop 30) OR L. sp. Varley P2 or L. sp. Nov.	May have conservation significance		Indet	1	1	1
Ericaceae	Leucopogon aff. sp. Wheatbelt (S. Murray 257)	May have conservation significance		Indet	1	1	1
Ericaceae	Leucopogon sp. Boorabbin (K.R. Newbey 8374)				1	1	
Ericaceae	Lysinema pentapetalum sens. lat.				1	1	
Euphorbiaceae	Bertya dimerostigma					1	
Euphorbiaceae	Beyeria calycina				1	1	
Euphorbiaceae	Beyeria sulcata var. sulcata				1	1	
Fabaceae	Acacia assimilis subsp. assimilis				1		
Fabaceae	Acacia beauverdiana				1		
Fabaceae	Acacia neurophylla subsp. erugata				1		
Fabaceae	Acacia steedmanii				1		
Fabaceae	Acacia stereophylla var. stereophylla				1		
Fabaceae	Acacia assimilis subsp. assimilis					1	
Fabaceae	Acacia camptoclada				1	1	
Fabaceae	Acacia concolorans	P2	SRE		1	1	1
Fabaceae	Acacia enervia subsp. enervia					1	
Fabaceae	Acacia hemiteles					1	
Fabaceae	Acacia hemiteles				1	1	
Fabaceae	Acacia longispinea				1	1	
Fabaceae	Acacia merrallii (upright form)				1	1	
Fabaceae	Acacia multispicata					1	
Fabaceae	Acacia neurophylla subsp. erugata				1	1	
Fabaceae	Acacia nigripilosa subsp. nigripilosa				1	1	

Family	Taxon	Cons_Status	SRE	Taxonomic Status	2015-16	Dec-19	Jan-20
Fabaceae	Acacia stereophylla var. stereophylla				1	1	
Fabaceae	Daviesia argillaceaea				1	1	
Fabaceae	Daviesia pachyloma					1	
Fabaceae	Gastrolobium aculeatum					1	1
Fabaceae	Gastrolobium floribundum				1	1	
Fabaceae	Gastrolobium hians or bennettsianum - G. hians P1 intergrade	P1	SRE	Indet	1	1	1
Fabaceae	Gastrolobium parviflorum					1	
Fabaceae	Jacksonia nematoclada				1	1	
Fabaceae	Leptosema daviesioides					1	
Fabaceae	Templetonia sulcata					1	
Goodeniaceae	Goodenia scapigera				1		
Goodeniaceae	Cooperookia strophiolata					1	
Goodeniaceae	Goodenia ?havilandii			Indet	1		
Goodeniaceae	Goodenia sp. 1			Indet	1		
Goodeniaceae	Goodenia sp. 2			Indet	1		
Goodeniaceae	Scaevola sp. #39			Indet		1	
Goodeniaceae	Scaevola spinescens (broad leaf spiny form)					1	
Haloragaceae	Glischrocaryon aureum					1	
Haloragaceae	Glischrocaryon aureum (radial veins form)				1		
Lamiaceae	Cyanostegia angustifolia				1		
Lamiaceae	Hemigenia westringioides				1	1	
Lamiaceae	Microcorys sp. Forrestania (V. English 2004)	P4	SRE	Indet		1	
Lamiaceae	Pityrodia lepidota				1	1	
Lamiaceae	Westringia cephalantha subsp. cephalantha (acute leaf form)				1		
Lamiaceae	Westringia rigida				1	1	
Lamiaceae	Westringia sp. Yellow Sandplain (G. Cockerton & J. Warden WB37996)			New Species, Widespread		1	
Lauraceae	Cassytha glabella forma glabella				1		
Lobeliaceae	Lobelia cleistogamoides				1		
Malvaceae	Lasiopetalum ferraricollinum				1	1	1
Myrtaceae	? Aluta			Indet	1		
Myrtaceae	? Aluta sp. 2			Indet	1		

Family	Taxon	Cons_Status	SRE	Taxonomic Status	2015-16	Dec-19	Jan-20
Myrtaceae	aff. <i>Baeckea muricata</i>			Indet	1		
Myrtaceae	<i>Aluta appressa</i>				1	1	
Myrtaceae	<i>Aluta aspera</i> subsp. <i>aspera</i>				1	1	
Myrtaceae	<i>Baeckea elderiana</i>					1	1
Myrtaceae	<i>Baeckea grandibracteata</i>		SRE			1	
Myrtaceae	<i>Baeckea</i> sp. Crossroads (B.L. Rye & M.E. Trudgen 241186)	P1	SRE		1		
Myrtaceae	<i>Beaufortia micrantha</i>				1	1	
Myrtaceae	<i>Beaufortia orbifolia</i>					1	
Myrtaceae	<i>Calothamnus brevifolius</i>	P4		Indet			1
Myrtaceae	<i>Calothamnus gilesii</i>				1		
Myrtaceae	<i>Calytrix breviseta</i> subsp. <i>stipulosa</i>				1	1	
Myrtaceae	<i>Chamelaucium virgatum</i>				1	1	1
Myrtaceae	<i>Eucalyptus</i> ? <i>concinna</i>			Indet		1	
Myrtaceae	<i>Eucalyptus</i> aff. <i>aspratilis</i>			Indet		1	
Myrtaceae	<i>Eucalyptus</i> aff. <i>phenax</i>			Indet		1	
Myrtaceae	<i>Eucalyptus burracoppinensis</i>				1	1	
Myrtaceae	<i>Eucalyptus calycogona</i> subsp. <i>calycogona</i>				1	1	
Myrtaceae	<i>Eucalyptus capillosa</i> subsp. <i>polyclada</i>			Indet	1	1	
Myrtaceae	<i>Eucalyptus comitae-vallis</i>				1	1	
Myrtaceae	<i>Eucalyptus horistes</i>				1	1	
Myrtaceae	<i>Eucalyptus leptopoda</i> subsp. ? <i>leptopoda</i> or ? <i>subluta</i>			Indet	1	1	1
Myrtaceae	<i>Eucalyptus neutra</i>				1		
Myrtaceae	<i>Eucalyptus platycorys</i>				1	1	
Myrtaceae	<i>Eucalyptus pleuricaulis</i> subsp. <i>pleuricaulis</i>				1		
Myrtaceae	<i>Eucalyptus salmonophloia</i>				1	1	
Myrtaceae	<i>Eucalyptus salubris</i> (typical form)				1	1	
Myrtaceae	<i>Eucalyptus salubris</i> glaucous branchlet form (G. Cockerton & J. Warden WB40196)	Likely P1	SRE	New Species	1	1	1
Myrtaceae	<i>Eucalyptus salubris</i> sens. str.				1		
Myrtaceae	<i>Eucalyptus scyphocalyx</i>				1		
Myrtaceae	<i>Eucalyptus sheathiana</i>			Indet	1	1	
Myrtaceae	<i>Eucalyptus tenera</i>				1	1	1

Family	Taxon	Cons_Status	SRE	Taxonomic Status	2015-16	Dec-19	Jan-20
Myrtaceae	<i>Eucalyptus tephroclada</i>				1		
Myrtaceae	<i>Euryomyrtus maidenii</i>					1	
Myrtaceae	<i>Homalocalyx pulcherrimus</i>				1	1	
Myrtaceae	<i>Leptospermum</i> sp. #1, narrow elliptic leaves			Indet		1	
Myrtaceae	<i>Leptospermum</i> sp. #2, rounded hairy fruits			Indet		1	
Myrtaceae	<i>Melaleuca</i> ? <i>sheathiana</i>			Indet	1	1	
Myrtaceae	<i>Melaleuca acuminata</i>				1	1	
Myrtaceae	<i>Melaleuca</i> aff. <i>grieveana</i>	P1		Indet	1	1	1
Myrtaceae	<i>Melaleuca</i> aff. <i>leuropoma</i>			Indet	1		1
Myrtaceae	<i>Melaleuca cordata</i>					1	
Myrtaceae	<i>Melaleuca ctenoides</i>					1	
Myrtaceae	<i>Melaleuca eleuterostachya</i>				1	1	
Myrtaceae	<i>Melaleuca hamata</i>				1	1	
Myrtaceae	<i>Melaleuca lateriflora</i>				1	1	
Myrtaceae	<i>Melaleuca pauperiflora</i> subsp. <i>fastigiata</i>				1	1	
Myrtaceae	<i>Melaleuca pauperiflora</i> subsp. <i>pauperiflora</i>					1	
Myrtaceae	<i>Melaleuca pentagona</i> subsp. ?			Subsp. Indet		1	1
Myrtaceae	<i>Melaleuca phoidophylla</i>				1	1	1
Myrtaceae	<i>Melaleuca</i> sp. 1			Indet	1		
Myrtaceae	<i>Melaleuca</i> sp. 2			Indet	1		
Myrtaceae	<i>Melaleuca</i> sp. INDET			Indet		1	
Myrtaceae	<i>Melaleuca spicigera</i>				1	1	
Myrtaceae	<i>Melaleuca subfalcata</i>					1	
Myrtaceae	<i>Micromyrtus</i> sp. 1			Indet	1		
Myrtaceae	Myrt not <i>Rinzia</i> 2			Indet	1		
Myrtaceae	Myrt sp. 1			Indet	1		
Myrtaceae	Myrt sp. 2			Indet	1		
Myrtaceae	Myrt sp. 3			Indet	1		
Myrtaceae	Myrtaceae #56			Indet		1	
Myrtaceae	Myrtaceae #63			Indet		1	
Myrtaceae	<i>Rinzia sessilis</i>				1		
Myrtaceae	<i>Verticordia chrysantha</i>				1	1	1

Family	Taxon	Cons_Status	SRE	Taxonomic Status	2015-16	Dec-19	Jan-20
Myrtaceae	<i>Verticordia eriocephala</i>					1	
Myrtaceae	<i>Verticordia inclusa</i>				1	1	
Myrtaceae	<i>Verticordia mitodes</i>	P3				1	1
Myrtaceae	<i>Verticordia multiflora</i> subsp. <i>solox</i>	P2			1		
Myrtaceae	<i>Verticordia roei</i> subsp. <i>roei</i>				1	1	
Myrtaceae	<i>Verticordia stenopetala</i>	P3			1	1	1
Pittosporaceae	<i>Billardiera coriacea</i>				1	1	
Poaceae	<i>Amphipogon</i> ? <i>caricinus</i>			Indet	1		
Poaceae	<i>Amphipogon strictus</i>					1	
Poaceae	<i>Aristida contorta</i>				1		
Poaceae	<i>Austrostipa</i> aff. <i>mollis</i>			Indet	1		
Poaceae	<i>Austrostipa scabra</i>				1		
Poaceae	<i>Austrostipa</i> sp.			Indet		1	
Poaceae	<i>Austrostipa</i> sp.			Indet	1		
Poaceae	<i>Pentameris airoides</i> *	Weed			1		
Poaceae	<i>Rytidosperma</i> ? <i>caespitosum</i>			Indet	1		
Poaceae	<i>Rytidosperma setaceum</i>					1	
Poaceae	<i>Triodia</i> sp.			Indet		1	
Polygalaceae	<i>Comesperma spinosum</i>				1	1	
Proteaceae	<i>Banksia laevegata</i> subsp. <i>fuscolutea</i>					1	
Proteaceae	<i>Dryandra shanklandiorum</i>	P4				1	
Proteaceae	<i>Grevillea</i> ? <i>acacioides</i>			Indet	1		
Proteaceae	<i>Grevillea</i> ? <i>didymobotrya</i> subsp. <i>didymobotrya</i>			Indet	1		
Proteaceae	<i>Grevillea</i> ? <i>eriobotrya</i>			Indet	1		
Proteaceae	<i>Grevillea</i> ? <i>obliquistigma</i> subsp. <i>obliquistigma</i>			Indet	1		
Proteaceae	<i>Grevillea acuaria</i>					1	
Proteaceae	<i>Grevillea biformis</i> subsp. <i>biformis</i>					1	
Proteaceae	<i>Grevillea excelsior</i>				1		
Proteaceae	<i>Grevillea huegelii</i> procumbent form					1	
Proteaceae	<i>Grevillea huegelii</i> upright form				1		
Proteaceae	<i>Grevillea incrassata</i>				1		
Proteaceae	<i>Grevillea oncogyne</i>					1	

Family	Taxon	Cons_Status	SRE	Taxonomic Status	2015-16	Dec-19	Jan-20
Proteaceae	<i>Grevillea paradoxa</i>					1	
Proteaceae	<i>Grevillea</i> sp. (duplicate material)			Indet	1		
Proteaceae	<i>Grevillea</i> sp. 2			Indet	1		
Proteaceae	<i>Hakea</i> aff. <i>meisneriana</i>			Indet	1		
Proteaceae	<i>Hakea cygna</i> subsp. <i>cygna</i>				1	1	
Proteaceae	<i>Hakea francissiana</i>				1	1	
Proteaceae	<i>Hakea invaginata</i>				1		
Proteaceae	<i>Hakea minyma</i>					1	
Proteaceae	<i>Hakea multilineata</i>					1	
Proteaceae	<i>Hakea scoparia</i>					1	
Proteaceae	<i>Hakea subsulcata</i>				1		
Proteaceae	<i>Isopogon scabriusculus</i> subsp. <i>pubifloris</i>				1	1	
Proteaceae	<i>Persoonia helix</i>					1	
Proteaceae	<i>Persoonia</i> narrow flat leaf, 3 veins			Indet	1		
Proteaceae	<i>Persoonia</i> sp. #57			Indet		1	
Proteaceae	<i>Persoonia</i> sp. flat leaf 5 x 20mm			Indet	1		
Proteaceae	<i>Persoonia striata</i>				1	1	
Proteaceae	<i>Petrophile cyathiforma</i>				1	1	
Proteaceae	<i>Petrophile stricta</i>				1	1	
Rhamnaceae	<i>Cryptandra minutifolia</i> subsp. <i>brevistyla</i>				1		
Rhamnaceae	<i>Cryptandra wilsonii</i>					1	
Rhamnaceae	<i>Stenanthemum bremerense</i>	P4			1		
Rhamnaceae	<i>Stenanthemum stipulosum</i>					1	
Rutaceae	<i>Boronia ternata</i> var. <i>promiscua</i>	P3	SRE		1	1	1
Rutaceae	<i>Drummondita hassellii</i>				1	1	1
Rutaceae	<i>Drummondita wilsonii</i>	P1	SRE		1		1
Rutaceae	<i>Microcybe multiflora</i> subsp. <i>multiflora</i>				1	1	
Rutaceae	<i>Phebalium</i> aff. <i>drummondii</i>	P3		Indet	1		1
Rutaceae	<i>Phebalium canaliculatum</i>				1		
Rutaceae	<i>Phebalium filifolium</i> longer leaf			New Species		1	1
Rutaceae	<i>Phebalium filifolium</i> short leaf form (M Kirby 219)	SOI		Probable New Species	1	1	1

Family	Taxon	Cons_Status	SRE	Taxonomic Status	2015-16	Dec-19	Jan-20
Rutaceae	<i>Phebalium tuberosum</i> sens. lat.				1	1	1
Rutaceae	<i>Phebalium tuberosum</i> short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	SOI	SRE	Probable New Species		1	1
Santalaceae	<i>Leptomeria preissiana</i>				1	1	
Santalaceae	<i>Santalum acuminatum</i>					1	
Sapindaceae	<i>Dodonaea</i> aff. <i>bursarifolia</i>			Indet	1	1	
Sapindaceae	<i>Dodonaea</i> aff. <i>pinifolia</i> or <i>Dodonaea viscosa</i> subsp. <i>angustissima</i> (need fruits)			Indet		1	
Sapindaceae	<i>Dodonaea stenozyga</i>					1	
Scrophulariaceae	<i>Eremophila decipiens</i> subsp. <i>decipiens</i>				1		
Scrophulariaceae	<i>Eremophila drummondii</i>				1	1	
Scrophulariaceae	<i>Eremophila ionantha</i>				1	1	
Scrophulariaceae	<i>Eremophila oppositifolia</i> subsp. <i>angustifolia</i>				1		
Solanaceae	<i>Solanum hoplopetalum</i>				1	1	
Stylidiaceae	<i>Stylidium sejunctum</i>	P2					1
Thymelaeaceae	<i>Pimelea angustifolia</i>				1		
Violaceae	<i>Hybanthus floribundus</i> subsp. <i>floribundus</i>				1		

Appendix 2. Quadrat Locations, British Hill

Survey Team, Year, Location	Name	Zone	Zone	Easting	Northing
Western Botanical, 2016, M77/1256	WB01	50	J	746391	6474117
	WB02	50	J	746578	6473986
	WB03	50	J	746509	6473795
	WB04	50	J	746504	6473256
	WB05	50	J	746281	6473240
	WB06	50	J	745997	6474522
	WB07	50	J	746168	6474530
	WB08	50	J	746499	6474523
	WB09	50	J	746581	6474869
	WB10	50	J	746741	6474057
	WB11	50	J	746349	6475137
	WB12	50	J	746257	6474801
	WB13	50	J	746733	6474237
	WB14	No site			
	WB15	50	J	747294	6472901
	WB16	50	J	747039	6472804
	WB17	50	J	747032	6472884
	WB18	50	J	747032	6473093
	WB19	50	J	747224	6474373
	WB20	50	J	747265	6473825
	WB21	50	J	747219	6474031
	WB22	50	J	746809	6473040
	WB23	50	J	746720	6473225
	WB25	50	J	747404	6473635
	WB26	50	J	747178	6473666
	WB27	50	J	747355	6473380
	WB28	50	J	747123	6474791
	WB29	50	J	747307	6474681
	WB30	50	J	747308	6474456
	WB31	50	J	748233	6475274
	WB32	50	J	748769	6475777
	WB33	50	J	749060	6476043
	WB34	50	J	749471	6476438
	WB35	50	J	749831	6476737
	Rapallo, 2012, L77/223	RHR01	50	J	747711
RHR02		50	J	747556	6474667
RHR03		50	J	748104	6475258
RHR04		50	J	748225	6475278
RHR05		50	J	748559	6475639
RHR06		50	J	748470	6475511
RHR07		50	J	748959	6476054
RHR08		50	J	748723	6475743
RHR09		50	J	749381	6476418
RHR10		50	J	749743	6476595
RHR11		50	J	749614	6476622
RHR12		50	J	749756	6476759

Appendix 3. Conservation Codes and Their Meanings



CONSERVATION CODES

For Western Australian Flora and Fauna

Specially protected fauna or flora¹ are species² which have been adequately searched for and are deemed to be, in the wild, either rare, at risk of extinction, or otherwise in need of special protection, and have been gazetted as such.

Categories of specially protected fauna and flora are:

T Threatened species

Published as Specially Protected under the *Wildlife Conservation Act 1950*, and listed under Schedules 1 to 4 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora (which may also be referred to as Declared Rare Flora).

Threatened fauna is that subset of 'Specially Protected Fauna' declared to be 'likely to become extinct' pursuant to section 14(4) of the Wildlife Conservation Act.

Threatened flora is flora that has been declared to be 'likely to become extinct or is rare, or otherwise in need of special protection', pursuant to section 23F(2) of the Wildlife Conservation Act.

The assessment of the conservation status of these species is based on their national extent and ranked according to their level of threat using IUCN Red List categories and criteria as detailed below.

CR Critically endangered species

Threatened species considered to be facing an extremely high risk of extinction in the wild. Published as Specially Protected under the *Wildlife Conservation Act 1950*, in Schedule 1 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora.

EN Endangered species

Threatened species considered to be facing a very high risk of extinction in the wild. Published as Specially Protected under the *Wildlife Conservation Act 1950*, in Schedule 2 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora.

VU Vulnerable species

Threatened species considered to be facing a high risk of extinction in the wild. Published as Specially Protected under the *Wildlife Conservation Act 1950*, in Schedule 3 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora.

EX Presumed extinct species

Species which have been adequately searched for and there is no reasonable doubt that the last individual has died. Published as Specially Protected under the *Wildlife Conservation Act 1950*, in Schedule 4 of the Wildlife Conservation (Specially Protected Fauna) Notice for Presumed Extinct Fauna and Wildlife Conservation (Rare Flora) Notice for Presumed Extinct Flora.

IA Migratory birds protected under an international agreement

Birds that are subject to an agreement between the government of Australia and the governments of Japan (JAMBA), China (CAMBA) and The Republic of Korea (ROKAMBA), and the Bonn Convention, relating to the protection of migratory birds. Published as Specially Protected under the *Wildlife Conservation Act 1950*, in Schedule 5 of the Wildlife Conservation (Specially Protected Fauna) Notice.

CD Conservation dependent fauna

Fauna of special conservation need being species dependent on ongoing conservation intervention to prevent it becoming eligible for listing as threatened. Published as Specially Protected under the *Wildlife Conservation Act 1950*, in Schedule 6 of the Wildlife Conservation (Specially Protected Fauna) Notice.

OS Other specially protected fauna

Fauna otherwise in need of special protection to ensure their conservation. Published as Specially Protected under the *Wildlife Conservation Act 1950*, in Schedule 7 of the Wildlife Conservation (Specially Protected Fauna) Notice.

P Priority species

Possibly threatened species that do not meet survey criteria, or are otherwise data deficient, are added to the Priority Fauna or Priority Flora Lists under Priorities 1, 2 or 3. These three categories are ranked in order of priority for survey and evaluation of conservation status so that consideration can be given to their declaration as threatened flora or fauna.

Species that are adequately known, are rare but not threatened, or meet criteria for near threatened, or that have been recently removed from the threatened species or other specially protected fauna lists for other than taxonomic reasons, are placed in Priority 4. These species require regular monitoring.

Assessment of Priority codes is based on the Western Australian distribution of the species, unless the distribution in WA is part of a contiguous population extending into adjacent States, as defined by the known spread of locations.

1 Priority 1: Poorly-known species

Species that are known from one or a few locations (generally five or less) which are potentially at risk. All occurrences are either: very small; or on lands not managed for conservation, e.g. agricultural or pastoral lands, urban areas, road and rail reserves, gravel reserves and active mineral leases; or otherwise under threat of habitat destruction or degradation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under immediate threat from known threatening processes. Such species are in urgent need of further survey.

2 Priority 2: Poorly-known species

Species that are known from one or a few locations (generally five or less), some of which are on lands managed primarily for nature conservation, e.g. national parks, conservation parks, nature reserves and other lands with secure tenure being managed for conservation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under threat from known threatening processes. Such species are in urgent need of further survey.

3 Priority 3: Poorly-known species

Species that are known from several locations, and the species does not appear to be under imminent threat, or from few but widespread locations with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat. Species may be included if they are comparatively well known from several locations but do not meet adequacy of survey requirements and known threatening processes exist that could affect them. Such species are in need of further survey.

4 Priority 4: Rare, Near Threatened and other species in need of monitoring

(a) Rare. Species that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection, but could be if present circumstances change. These species are usually represented on conservation lands.

(b) Near Threatened. Species that are considered to have been adequately surveyed and that are close to qualifying for Vulnerable, but are not listed as Conservation Dependent.

(c) Species that have been removed from the list of threatened species during the past five years for reasons other than taxonomy.

¹ The definition of flora includes algae, fungi and lichens

² Species includes all taxa (plural of taxon - a classificatory group of any taxonomic rank, e.g. a family, genus, species or any infraspecific category i.e. subspecies or variety, or a distinct population).

Appendix 4. Priority Flora Records

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Acacia concolorans P2	Aca con 1	50	J	746992	6473298	1
Acacia concolorans P2	Aca con 2	50	J	746984	6473297	1
Acacia concolorans P2	Aca con 3	50	J	746982	6473297	1
Acacia concolorans P2	Aca con 4	50	J	746982	6473299	1
Acacia concolorans P2	Aca con 5	50	J	746981	6473300	1
Acacia concolorans P2	Aca con 6	50	J	746980	6473299	1
Acacia concolorans P2	Aca con 7	50	J	746978	6473298	1
Acacia concolorans P2	Aca con 8	50	J	746978	6473297	1
Acacia concolorans P2	Aca con 9	50	J	746978	6473297	1
Acacia concolorans P2	Aca con 10	50	J	746978	6473296	1
Acacia concolorans P2	Aca con 11	50	J	746977	6473293	1
Acacia concolorans P2	Aca con 12	50	J	746977	6473294	1
Acacia concolorans P2	Aca con 13	50	J	746974	6473295	1
Acacia concolorans P2	Aca con 14	50	J	746978	6473291	1
Acacia concolorans P2	Aca con 15	50	J	746978	6473290	1
Acacia concolorans P2	Aca con 16	50	J	746977	6473288	1
Acacia concolorans P2	Aca con 17	50	J	746976	6473288	1
Acacia concolorans P2	Aca con 18	50	J	746975	6473288	1
Acacia concolorans P2	Aca con 19	50	J	746974	6473288	1
Acacia concolorans P2	Aca con 20	50	J	746969	6473289	1
Acacia concolorans P2	Aca con 21	50	J	746965	6473282	1
Acacia concolorans P2	Aca con 22	50	J	746964	6473282	1
Acacia concolorans P2	Aca con 23	50	J	746968	6473284	1
Acacia concolorans P2	Aca con 24	50	J	746970	6473284	1
Acacia concolorans P2	Aca con 25	50	J	746972	6473284	1
Acacia concolorans P2	Aca con 26	50	J	746974	6473284	1
Acacia concolorans P2	Aca con 27	50	J	746975	6473284	1
Acacia concolorans P2	Aca con 28	50	J	746977	6473282	1
Acacia concolorans P2	Aca con 29	50	J	746975	6473281	1
Acacia concolorans P2	Aca con 30	50	J	746976	6473279	1
Acacia concolorans P2	Aca con 31	50	J	746976	6473279	1
Acacia concolorans P2	Aca con 32	50	J	746974	6473279	1
Acacia concolorans P2	Aca con 33	50	J	746974	6473276	1
Acacia concolorans P2	Aca con 34	50	J	746978	6473276	1
Acacia concolorans P2	Aca con 35	50	J	746979	6473275	1
Acacia concolorans P2	Aca con 36	50	J	746980	6473275	1
Acacia concolorans P2	Aca con 37	50	J	746982	6473274	1
Acacia concolorans P2	Aca con 38	50	J	746980	6473273	1
Acacia concolorans P2	Aca con 39	50	J	746975	6473272	1
Acacia concolorans P2	Aca con 40	50	J	746975	6473270	1
Acacia concolorans P2	Aca con 41	50	J	746974	6473267	1
Acacia concolorans P2	Aca con 42	50	J	746974	6473262	1
Acacia concolorans P2	Aca con 43	50	J	746971	6473256	1
Acacia concolorans P2	Aca con 44	50	J	746980	6473260	1
Acacia concolorans P2	Aca con 45	50	J	746980	6473261	1
Acacia concolorans P2	Aca con 46	50	J	746984	6473262	1
Acacia concolorans P2	Aca con 47	50	J	746986	6473263	1
Acacia concolorans P2	Aca con 48	50	J	746987	6473263	1
Acacia concolorans P2	Aca con 49	50	J	746995	6473271	1
Acacia concolorans P2	Aca con 50	50	J	747001	6473271	1
Acacia concolorans P2	Aca con 51	50	J	747003	6473268	1
Acacia concolorans P2	Aca con 52	50	J	747003	6473259	1
Acacia concolorans P2	Aca con 53	50	J	747002	6473255	1
Acacia concolorans P2	Aca con 54	50	J	746999	6473253	1
Acacia concolorans P2	Aca con 55	50	J	746995	6473251	1
Acacia concolorans P2	Aca con 56	50	J	746993	6473249	1
Acacia concolorans P2	Aca con 57	50	J	746993	6473247	1
Acacia concolorans P2	Aca con 58	50	J	746995	6473241	1
Acacia concolorans P2	Aca con 59	50	J	746992	6473240	1
Acacia concolorans P2	Aca con 60	50	J	746979	6473243	1
Acacia concolorans P2	Aca con 61	50	J	746963	6473246	1
Acacia concolorans P2	Aca con 62	50	J	746944	6473260	1
Acacia concolorans P2	Aca con 63	50	J	746946	6473261	1
Acacia concolorans P2	Aca con 64	50	J	746947	6473264	1
Acacia concolorans P2	Aca con 65	50	J	746947	6473265	1
Acacia concolorans P2	Aca con 66	50	J	746944	6473266	1
Acacia concolorans P2	Aca con 67	50	J	746945	6473267	1
Acacia concolorans P2	Aca con 68	50	J	746949	6473268	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Acacia concolorans P2	Aca con 69	50	J	746951	6473265	1
Acacia concolorans P2	Aca con 70	50	J	746950	6473264	1
Acacia concolorans P2	Aca con 71	50	J	746942	6473268	1
Acacia concolorans P2	Aca con 72	50	J	746936	6473269	1
Acacia concolorans P2	Aca con 73	50	J	746991	6473286	1
Acacia concolorans P2	Aca con 74	50	J	746994	6473285	1
Acacia concolorans P2	Aca con 75	50	J	746993	6473284	1
Acacia concolorans P2	Aca con 76	50	J	746991	6473287	1
Acacia concolorans P2	Aca con 77	50	J	746992	6473291	1
Acacia concolorans P2	Aca con 78	50	J	747034	6473265	1
Acacia concolorans P2	Aca con 79	50	J	747167	6473311	1
Acacia concolorans P2	Aca con 80	50	J	747037	6473271	1
Acacia concolorans P2	Aca con 81	50	J	747038	6473272	1
Acacia concolorans P2	Aca con 82	50	J	747036	6473272	1
Acacia concolorans P2	Aca con 83	50	J	747037	6473271	1
Acacia concolorans P2	Aca con 84	50	J	747038	6473269	1
Acacia concolorans P2	Aca con 85	50	J	747038	6473263	1
Acacia concolorans P2	Aca con 86	50	J	747039	6473264	1
Acacia concolorans P2	Aca con 87	50	J	747040	6473265	1
Acacia concolorans P2	Aca con 88	50	J	747042	6473263	1
Acacia concolorans P2	Aca con 89	50	J	747043	6473263	1
Acacia concolorans P2	Aca con 90	50	J	747044	6473263	1
Acacia concolorans P2	Aca con 91	50	J	747041	6473259	1
Acacia concolorans P2	Aca con 92	50	J	747036	6473256	1
Acacia concolorans P2	Aca con 93	50	J	747035	6473257	1
Acacia concolorans P2	Aca con 94	50	J	747033	6473257	1
Acacia concolorans P2	Aca con 95	50	J	747032	6473254	1
Acacia concolorans P2	Aca con 96	50	J	747036	6473253	1
Acacia concolorans P2	Aca con 97	50	J	747037	6473251	1
Acacia concolorans P2	Aca con 98	50	J	747036	6473250	1
Acacia concolorans P2	Aca con 99	50	J	747036	6473249	1
Acacia concolorans P2	Aca con 100	50	J	747038	6473251	1
Acacia concolorans P2	Aca con 101	50	J	747038	6473251	1
Acacia concolorans P2	Aca con 102	50	J	747040	6473251	1
Acacia concolorans P2	Aca con 103	50	J	747041	6473250	1
Acacia concolorans P2	Aca con 104	50	J	747042	6473250	1
Acacia concolorans P2	Aca con 105	50	J	747042	6473250	1
Acacia concolorans P2	Aca con 106	50	J	747041	6473249	1
Acacia concolorans P2	Aca con 107	50	J	747043	6473250	1
Acacia concolorans P2	Aca con 108	50	J	747044	6473249	1
Acacia concolorans P2	Aca con 109	50	J	747044	6473250	1
Acacia concolorans P2	Aca con 110	50	J	747044	6473251	1
Acacia concolorans P2	Aca con 111	50	J	747044	6473252	1
Acacia concolorans P2	Aca con 112	50	J	747044	6473252	1
Acacia concolorans P2	Aca con 113	50	J	747045	6473253	1
Acacia concolorans P2	Aca con 114	50	J	747046	6473252	1
Acacia concolorans P2	Aca con 115	50	J	747045	6473252	1
Acacia concolorans P2	Aca con 116	50	J	747046	6473251	1
Acacia concolorans P2	Aca con 117	50	J	747048	6473252	1
Acacia concolorans P2	Aca con 118	50	J	747048	6473252	1
Acacia concolorans P2	Aca con 119	50	J	747050	6473255	1
Acacia concolorans P2	Aca con 120	50	J	747051	6473256	1
Acacia concolorans P2	Aca con 121	50	J	747051	6473255	1
Acacia concolorans P2	Aca con 122	50	J	747050	6473251	1
Acacia concolorans P2	Aca con 123	50	J	747051	6473250	1
Acacia concolorans P2	Aca con 124	50	J	747052	6473251	1
Acacia concolorans P2	Aca con 125	50	J	747054	6473251	1
Acacia concolorans P2	Aca con 126	50	J	747055	6473250	1
Acacia concolorans P2	Aca con 127	50	J	747055	6473251	1
Acacia concolorans P2	Aca con 128	50	J	747057	6473251	1
Acacia concolorans P2	Aca con 129	50	J	747058	6473252	1
Acacia concolorans P2	Aca con 130	50	J	747057	6473253	1
Acacia concolorans P2	Aca con 131	50	J	747057	6473255	1
Acacia concolorans P2	Aca con 132	50	J	747056	6473257	1
Acacia concolorans P2	Aca con 133	50	J	747056	6473257	1
Acacia concolorans P2	Aca con 134	50	J	747060	6473255	1
Acacia concolorans P2	Aca con 135	50	J	747060	6473255	1
Acacia concolorans P2	Aca con 136	50	J	747063	6473254	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Acacia concolorans P2	Aca con 137	50	J	747063	6473254	1
Acacia concolorans P2	Aca con 138	50	J	747067	6473253	1
Acacia concolorans P2	Aca con 139	50	J	747068	6473254	1
Acacia concolorans P2	Aca con 140	50	J	747069	6473254	1
Acacia concolorans P2	Aca con 141	50	J	747070	6473250	1
Acacia concolorans P2	Aca con 142	50	J	747070	6473253	1
Acacia concolorans P2	Aca con 143	50	J	747071	6473254	1
Acacia concolorans P2	Aca con 144	50	J	747075	6473252	1
Acacia concolorans P2	Aca con 145	50	J	747077	6473250	1
Acacia concolorans P2	Aca con 146	50	J	747081	6473248	1
Acacia concolorans P2	Aca con 147	50	J	747082	6473248	1
Acacia concolorans P2	Aca con 148	50	J	747085	6473251	1
Acacia concolorans P2	Aca con 149	50	J	747096	6473256	1
Acacia concolorans P2	Aca con 150	50	J	747097	6473265	1
Acacia concolorans P2	Aca con 151	50	J	747098	6473266	1
Acacia concolorans P2	Aca con 152	50	J	747100	6473266	1
Acacia concolorans P2	Aca con 153	50	J	747101	6473266	30
Acacia concolorans P2	Aca con 154	50	J	747102	6473267	30
Acacia concolorans P2	Aca con 155	50	J	747099	6473268	30
Acacia concolorans P2	Aca con 156	50	J	747098	6473267	30
Acacia concolorans P2	Aca con 157	50	J	747097	6473269	30
Acacia concolorans P2	Aca con 158	50	J	747089	6473283	30
Acacia concolorans P2	Aca con 159	50	J	747075	6473282	30
Acacia concolorans P2	Aca con 160	50	J	747094	6473288	30
Acacia concolorans P2	Aca con 161	50	J	747095	6473295	30
Acacia concolorans P2	Aca con 162	50	J	747100	6473298	30
Acacia concolorans P2	Aca con 163	50	J	747110	6473292	30
Acacia concolorans P2	Aca con 164	50	J	747119	6473278	30
Acacia concolorans P2	Aca con 165	50	J	747018	6473361	1
Baekkea sp. Crossroads (B.L. Rye & M.E. Trudgen 241186) P1	BspCR 1	50	J	746167.98	6474530.03	1+
Baekkea sp. Crossroads (B.L. Rye & M.E. Trudgen 241186) P1	BspCR 2	50	J	747322.04	6473374	1+
Boronia ternata var. promiscua P3	660-237	50	J	746749	6473521	1
Boronia ternata var. promiscua P3	660-241	50	J	746731	6473514	1
Boronia ternata var. promiscua P3	660-245	50	J	746706	6473505	1
Boronia ternata var. promiscua P3	660-252	50	J	746638	6473479	1
Boronia ternata var. promiscua P3	660-377	50	J	747054	6473421	1
Boronia ternata var. promiscua P3	660-514	50	J	747104	6473343	1
Boronia ternata var. promiscua P3	660-515	50	J	747100	6473341	1
Boronia ternata var. promiscua P3	660-242	50	J	746721	6473510	2
Boronia ternata var. promiscua P3	660-327	50	J	746659	6473431	2
Boronia ternata var. promiscua P3	660-240	50	J	746732	6473517	3
Boronia ternata var. promiscua P3	660-243	50	J	746715	6473508	4
Boronia ternata var. promiscua P3	660-246	50	J	746699	6473505	10
Boronia ternata var. promiscua P3	660-986	50	J	747734	6474850	100
Boronia ternata var. promiscua P3	661-81	50	J	746662	6474184	1
Boronia ternata var. promiscua P3	661-82	50	J	746675	6474191	1
Boronia ternata var. promiscua P3	661-165	50	J	747099	6473778	1
Boronia ternata var. promiscua P3	661-167	50	J	747216	6473802	1
Boronia ternata var. promiscua P3	661-261	50	J	746680	6473550	1
Boronia ternata var. promiscua P3	661-267	50	J	746740	6473573	1
Boronia ternata var. promiscua P3	661-281	50	J	747008	6473671	1
Boronia ternata var. promiscua P3	661-282	50	J	747013	6473674	1
Boronia ternata var. promiscua P3	661-293	50	J	747221	6473760	1
Boronia ternata var. promiscua P3	661-297	50	J	747238	6473593	1
Boronia ternata var. promiscua P3	661-473	50	J	747058	6473461	1
Boronia ternata var. promiscua P3	661-542	50	J	746954	6473813	1
Boronia ternata var. promiscua P3	661-544	50	J	746992	6473854	1
Boronia ternata var. promiscua P3	661-545	50	J	746991	6473873	1
Boronia ternata var. promiscua P3	661-550	50	J	746895	6473838	1
Boronia ternata var. promiscua P3	661-573	50	J	746739	6473834	1
Boronia ternata var. promiscua P3	661-580	50	J	746865	6473881	1
Boronia ternata var. promiscua P3	661-588	50	J	746936	6473954	1
Boronia ternata var. promiscua P3	661-593	50	J	746880	6473937	1
Boronia ternata var. promiscua P3	661-173	50	J	747056	6473759	2
Boronia ternata var. promiscua P3	661-292	50	J	747227	6473750	2
Boronia ternata var. promiscua P3	661-301	50	J	747182	6473568	2
Boronia ternata var. promiscua P3	661-546	50	J	746990	6473871	2
Boronia ternata var. promiscua P3	661-587	50	J	746949	6473912	2

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Boronia ternata var. promiscua P3	661-590	50	J	746922	6473950	2
Boronia ternata var. promiscua P3	661-595	50	J	746861	6473925	2
Boronia ternata var. promiscua P3	661-707	50	J	747562	6474722	2
Boronia ternata var. promiscua P3	661-320	50	J	746851	6474305	3
Boronia ternata var. promiscua P3	661-168	50	J	747114	6473772	4
Boronia ternata var. promiscua P3	661-265	50	J	746719	6473569	4
Boronia ternata var. promiscua P3	661-585	50	J	746932	6473905	4
Boronia ternata var. promiscua P3	661-586	50	J	746935	6473907	4
Boronia ternata var. promiscua P3	661-589	50	J	746930	6473952	8
Boronia ternata var. promiscua P3	661-705	50	J	747384	6474798	8
Boronia ternata var. promiscua P3	661-166	50	J	747190	6473791	10
Boronia ternata var. promiscua P3	661-324	50	J	746879	6474254	10
Boronia ternata var. promiscua P3	661-725	50	J	747841	6475003	10
Boronia ternata var. promiscua P3	661-164	50	J	747086	6473767	15
Boronia ternata var. promiscua P3	661-718	50	J	747663	6474906	17
Boronia ternata var. promiscua P3	661-325	50	J	746877	6474289	20
Boronia ternata var. promiscua P3	661-326	50	J	746893	6474298	20
Boronia ternata var. promiscua P3	661-720	50	J	747675	6474941	50
Boronia ternata var. promiscua P3	661-723	50	J	747701	6474939	50
Boronia ternata var. promiscua P3	661-721	50	J	747674	6474971	250
Boronia ternata var. promiscua P3	661-722	50	J	747696	6474988	500
Boronia ternata var. promiscua P3	662-323	50	J	746754	6473522	1
Boronia ternata var. promiscua P3	662-330	50	J	746710	6473502	1
Boronia ternata var. promiscua P3	662-445	50	J	746992	6473559	1
Boronia ternata var. promiscua P3	662-587	50	J	746949	6473336	1
Boronia ternata var. promiscua P3	662-465	50	J	747019	6473415	3
Boronia ternata var. promiscua P3	662-1414	50	J	747852	6474953	50
Boronia ternata var. promiscua P3	662-1410	50	J	747603	6474439	100
Boronia ternata var. promiscua P3	663-85	50	J	747041	6473754	1
Boronia ternata var. promiscua P3	663-183	50	J	746809	6474344	1
Boronia ternata var. promiscua P3	663-300	50	J	746897	6473733	1
Boronia ternata var. promiscua P3	663-355	50	J	746870	6473877	1
Boronia ternata var. promiscua P3	663-360	50	J	746933	6473898	1
Boronia ternata var. promiscua P3	663-363	50	J	746949	6473900	1
Boronia ternata var. promiscua P3	663-364	50	J	746936	6473952	1
Boronia ternata var. promiscua P3	663-367	50	J	746899	6473954	1
Boronia ternata var. promiscua P3	663-161	50	J	747233	6473599	2
Boronia ternata var. promiscua P3	663-327	50	J	746872	6473776	2
Boronia ternata var. promiscua P3	663-80	50	J	747207	6473795	3
Boronia ternata var. promiscua P3	663-81	50	J	747137	6473759	3
Boronia ternata var. promiscua P3	663-167	50	J	747182	6473573	3
Boronia ternata var. promiscua P3	663-189	50	J	746862	6474267	3
Boronia ternata var. promiscua P3	663-147	50	J	746719	6473563	4
Boronia ternata var. promiscua P3	663-201	50	J	746903	6474151	7
Boronia ternata var. promiscua P3	663-416	50	J	747691	6474913	7
Boronia ternata var. promiscua P3	663-82	50	J	747119	6473756	16
Calothamnus brevifolius P4	661-8	50	J	746987	6473360	1
Drummondita wilsonii P1	660-237	50	J	746749	6473521	1
Drummondita wilsonii P1	660-168	50	J	746651	6473734	1
Drummondita wilsonii P1	660-173	50	J	746604	6473682	1
Drummondita wilsonii P1	660-174	50	J	746600	6473678	1
Drummondita wilsonii P1	660-178	50	J	746567	6473666	1
Drummondita wilsonii P1	660-182	50	J	746507	6473643	1
Drummondita wilsonii P1	660-187	50	J	746438	6473624	1
Drummondita wilsonii P1	660-226	50	J	746911	6473582	1
Drummondita wilsonii P1	660-235	50	J	746765	6473528	1
Drummondita wilsonii P1	660-312	50	J	746544	6473390	1
Drummondita wilsonii P1	660-323	50	J	746625	6473420	1
Drummondita wilsonii P1	660-329	50	J	746666	6473439	1
Drummondita wilsonii P1	660-331	50	J	746702	6473448	1
Drummondita wilsonii P1	660-333	50	J	746716	6473451	1
Drummondita wilsonii P1	660-352	50	J	746913	6473522	1
Drummondita wilsonii P1	660-382	50	J	746894	6473360	1
Drummondita wilsonii P1	660-388	50	J	746846	6473341	1
Drummondita wilsonii P1	660-393	50	J	746802	6473327	1
Drummondita wilsonii P1	660-411	50	J	746642	6473270	1
Drummondita wilsonii P1	660-417	50	J	746554	6473236	1
Drummondita wilsonii P1	660-418	50	J	746548	6473237	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	660-425	50	J	746519	6473222	1
Drummondita wilsonii P1	660-427	50	J	746505	6473214	1
Drummondita wilsonii P1	660-442	50	J	746444	6473130	1
Drummondita wilsonii P1	660-444	50	J	746491	6473148	1
Drummondita wilsonii P1	660-498	50	J	746873	6473295	1
Drummondita wilsonii P1	660-501	50	J	746890	6473304	1
Drummondita wilsonii P1	660-503	50	J	746918	6473314	1
Drummondita wilsonii P1	660-505	50	J	746932	6473320	1
Drummondita wilsonii P1	660-547	50	J	746751	6473206	1
Drummondita wilsonii P1	660-568	50	J	746460	6473085	1
Drummondita wilsonii P1	660-569	50	J	746418	6473060	1
Drummondita wilsonii P1	660-570	50	J	746381	6473034	1
Drummondita wilsonii P1	660-571	50	J	746381	6473033	1
Drummondita wilsonii P1	660-572	50	J	746351	6473010	1
Drummondita wilsonii P1	660-573	50	J	746299	6472968	1
Drummondita wilsonii P1	660-574	50	J	746208	6472939	1
Drummondita wilsonii P1	660-575	50	J	746230	6472890	1
Drummondita wilsonii P1	660-576	50	J	746250	6472898	1
Drummondita wilsonii P1	660-577	50	J	746277	6472920	1
Drummondita wilsonii P1	660-578	50	J	746292	6472925	1
Drummondita wilsonii P1	660-579	50	J	746313	6472932	1
Drummondita wilsonii P1	660-580	50	J	746349	6472958	1
Drummondita wilsonii P1	660-581	50	J	746379	6472969	1
Drummondita wilsonii P1	660-582	50	J	746398	6472983	1
Drummondita wilsonii P1	660-583	50	J	746418	6472995	1
Drummondita wilsonii P1	660-584	50	J	746441	6473010	1
Drummondita wilsonii P1	660-585	50	J	746453	6473022	1
Drummondita wilsonii P1	660-586	50	J	746486	6473038	1
Drummondita wilsonii P1	660-587	50	J	746502	6473041	1
Drummondita wilsonii P1	660-588	50	J	746573	6473084	1
Drummondita wilsonii P1	660-589	50	J	746585	6473089	1
Drummondita wilsonii P1	660-596	50	J	746679	6473128	1
Drummondita wilsonii P1	660-639	50	J	746724	6472983	1
Drummondita wilsonii P1	660-641	50	J	746595	6472923	1
Drummondita wilsonii P1	660-659	50	J	746681	6472860	1
Drummondita wilsonii P1	660-660	50	J	746619	6472855	1
Drummondita wilsonii P1	660-661	50	J	746271	6472792	1
Drummondita wilsonii P1	660-662	50	J	746554	6472839	1
Drummondita wilsonii P1	660-663	50	J	746482	6472828	1
Drummondita wilsonii P1	660-664	50	J	746414	6472837	1
Drummondita wilsonii P1	660-665	50	J	746402	6472894	1
Drummondita wilsonii P1	660-666	50	J	746401	6472943	1
Drummondita wilsonii P1	660-667	50	J	746417	6472953	1
Drummondita wilsonii P1	660-668	50	J	746411	6472959	1
Drummondita wilsonii P1	660-669	50	J	746396	6472953	1
Drummondita wilsonii P1	660-670	50	J	746395	6472948	1
Drummondita wilsonii P1	660-671	50	J	746418	6472954	1
Drummondita wilsonii P1	660-672	50	J	746427	6472952	1
Drummondita wilsonii P1	660-673	50	J	746435	6472952	1
Drummondita wilsonii P1	660-674	50	J	746440	6472954	1
Drummondita wilsonii P1	660-675	50	J	746444	6472951	1
Drummondita wilsonii P1	660-676	50	J	746451	6472943	1
Drummondita wilsonii P1	660-677	50	J	746461	6472938	1
Drummondita wilsonii P1	660-678	50	J	746467	6472959	1
Drummondita wilsonii P1	660-679	50	J	746471	6472970	1
Drummondita wilsonii P1	660-680	50	J	746477	6472971	1
Drummondita wilsonii P1	660-681	50	J	746482	6472966	1
Drummondita wilsonii P1	660-682	50	J	746485	6472960	1
Drummondita wilsonii P1	660-683	50	J	746494	6472959	1
Drummondita wilsonii P1	660-684	50	J	746497	6472966	1
Drummondita wilsonii P1	660-685	50	J	746503	6472991	1
Drummondita wilsonii P1	660-686	50	J	746494	6473004	1
Drummondita wilsonii P1	660-687	50	J	746498	6473017	1
Drummondita wilsonii P1	660-688	50	J	746502	6473036	1
Drummondita wilsonii P1	660-689	50	J	746586	6472988	1
Drummondita wilsonii P1	660-690	50	J	746595	6473025	1
Drummondita wilsonii P1	660-691	50	J	746598	6473027	1
Drummondita wilsonii P1	660-692	50	J	746599	6473031	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	660-693	50	J	746599	6473039	1
Drummondita wilsonii P1	660-694	50	J	746603	6473054	1
Drummondita wilsonii P1	660-695	50	J	746610	6473047	1
Drummondita wilsonii P1	660-696	50	J	746620	6473051	1
Drummondita wilsonii P1	660-697	50	J	746629	6473050	1
Drummondita wilsonii P1	660-698	50	J	746633	6473034	1
Drummondita wilsonii P1	660-699	50	J	746997	6472588	1
Drummondita wilsonii P1	660-700	50	J	746998	6472591	1
Drummondita wilsonii P1	660-701	50	J	747015	6472594	1
Drummondita wilsonii P1	660-702	50	J	747010	6472594	1
Drummondita wilsonii P1	660-703	50	J	747007	6472598	1
Drummondita wilsonii P1	660-704	50	J	747008	6472599	1
Drummondita wilsonii P1	660-705	50	J	747005	6472602	1
Drummondita wilsonii P1	660-706	50	J	747006	6472602	1
Drummondita wilsonii P1	660-707	50	J	747002	6472603	1
Drummondita wilsonii P1	660-708	50	J	747001	6472604	1
Drummondita wilsonii P1	660-709	50	J	747000	6472603	1
Drummondita wilsonii P1	660-710	50	J	746999	6472602	1
Drummondita wilsonii P1	660-711	50	J	746998	6472602	1
Drummondita wilsonii P1	660-712	50	J	746998	6472600	1
Drummondita wilsonii P1	660-713	50	J	746996	6472603	1
Drummondita wilsonii P1	660-714	50	J	747006	6472615	1
Drummondita wilsonii P1	660-715	50	J	747012	6472626	1
Drummondita wilsonii P1	660-716	50	J	747003	6472652	1
Drummondita wilsonii P1	660-717	50	J	747001	6472677	1
Drummondita wilsonii P1	660-718	50	J	747005	6472684	1
Drummondita wilsonii P1	660-719	50	J	747007	6472692	1
Drummondita wilsonii P1	660-720	50	J	747012	6472696	1
Drummondita wilsonii P1	660-721	50	J	746949	6472707	1
Drummondita wilsonii P1	660-722	50	J	746949	6472712	1
Drummondita wilsonii P1	660-723	50	J	746954	6472722	1
Drummondita wilsonii P1	660-724	50	J	746961	6472734	1
Drummondita wilsonii P1	660-725	50	J	746946	6472745	1
Drummondita wilsonii P1	660-726	50	J	746941	6472750	1
Drummondita wilsonii P1	660-727	50	J	746943	6472761	1
Drummondita wilsonii P1	660-728	50	J	746945	6472764	1
Drummondita wilsonii P1	660-729	50	J	746941	6472780	1
Drummondita wilsonii P1	660-730	50	J	746933	6472788	1
Drummondita wilsonii P1	660-731	50	J	746855	6472805	1
Drummondita wilsonii P1	660-732	50	J	746817	6472789	1
Drummondita wilsonii P1	660-733	50	J	746810	6472781	1
Drummondita wilsonii P1	660-734	50	J	746799	6472776	1
Drummondita wilsonii P1	660-735	50	J	746772	6472755	1
Drummondita wilsonii P1	660-736	50	J	746766	6472753	1
Drummondita wilsonii P1	660-737	50	J	746745	6472757	1
Drummondita wilsonii P1	660-738	50	J	746742	6472765	1
Drummondita wilsonii P1	660-739	50	J	746783	6472712	1
Drummondita wilsonii P1	660-740	50	J	746778	6472717	1
Drummondita wilsonii P1	660-741	50	J	746774	6472719	1
Drummondita wilsonii P1	660-742	50	J	746771	6472714	1
Drummondita wilsonii P1	660-743	50	J	746747	6472722	1
Drummondita wilsonii P1	660-744	50	J	746746	6472721	1
Drummondita wilsonii P1	660-745	50	J	746793	6472715	1
Drummondita wilsonii P1	660-746	50	J	746827	6472714	1
Drummondita wilsonii P1	660-747	50	J	746831	6472693	1
Drummondita wilsonii P1	660-748	50	J	746865	6472664	1
Drummondita wilsonii P1	660-749	50	J	746860	6472660	1
Drummondita wilsonii P1	660-750	50	J	746850	6472630	1
Drummondita wilsonii P1	660-751	50	J	746853	6472627	1
Drummondita wilsonii P1	660-752	50	J	746848	6472627	1
Drummondita wilsonii P1	660-753	50	J	746855	6472608	1
Drummondita wilsonii P1	660-754	50	J	746847	6472587	1
Drummondita wilsonii P1	660-755	50	J	746849	6472560	1
Drummondita wilsonii P1	660-756	50	J	746886	6472510	1
Drummondita wilsonii P1	660-757	50	J	746897	6472518	1
Drummondita wilsonii P1	660-758	50	J	746913	6472530	1
Drummondita wilsonii P1	660-759	50	J	746930	6472544	1
Drummondita wilsonii P1	660-760	50	J	747024	6471405	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	660-761	50	J	747012	6471405	1
Drummondita wilsonii P1	660-762	50	J	747008	6471404	1
Drummondita wilsonii P1	660-763	50	J	747003	6471404	1
Drummondita wilsonii P1	660-764	50	J	746991	6471416	1
Drummondita wilsonii P1	660-845	50	J	746277	6474004	1
Drummondita wilsonii P1	660-846	50	J	746275	6474006	1
Drummondita wilsonii P1	660-847	50	J	746282	6474013	1
Drummondita wilsonii P1	660-848	50	J	746288	6474016	1
Drummondita wilsonii P1	660-849	50	J	746304	6474019	1
Drummondita wilsonii P1	660-850	50	J	746324	6474016	1
Drummondita wilsonii P1	660-851	50	J	746333	6474034	1
Drummondita wilsonii P1	660-852	50	J	746331	6474041	1
Drummondita wilsonii P1	660-853	50	J	746326	6474045	1
Drummondita wilsonii P1	660-854	50	J	746335	6474045	1
Drummondita wilsonii P1	660-855	50	J	746345	6473996	1
Drummondita wilsonii P1	660-856	50	J	746347	6474003	1
Drummondita wilsonii P1	660-857	50	J	746352	6473999	1
Drummondita wilsonii P1	660-858	50	J	746345	6473987	1
Drummondita wilsonii P1	660-859	50	J	746332	6473978	1
Drummondita wilsonii P1	660-860	50	J	746325	6473981	1
Drummondita wilsonii P1	660-861	50	J	746325	6473984	1
Drummondita wilsonii P1	660-862	50	J	746869	6472498	1
Drummondita wilsonii P1	660-863	50	J	746873	6472485	1
Drummondita wilsonii P1	660-864	50	J	746898	6472456	1
Drummondita wilsonii P1	660-865	50	J	746919	6472433	1
Drummondita wilsonii P1	660-866	50	J	746917	6472430	1
Drummondita wilsonii P1	660-867	50	J	746920	6472415	1
Drummondita wilsonii P1	660-868	50	J	746917	6472409	1
Drummondita wilsonii P1	660-869	50	J	746942	6472392	1
Drummondita wilsonii P1	660-870	50	J	746967	6472366	1
Drummondita wilsonii P1	660-871	50	J	746966	6472364	1
Drummondita wilsonii P1	660-872	50	J	746953	6472355	1
Drummondita wilsonii P1	660-873	50	J	746944	6472355	1
Drummondita wilsonii P1	660-874	50	J	746921	6472346	1
Drummondita wilsonii P1	660-875	50	J	746912	6472318	1
Drummondita wilsonii P1	660-876	50	J	746898	6472314	1
Drummondita wilsonii P1	660-877	50	J	746898	6472315	1
Drummondita wilsonii P1	660-878	50	J	746891	6472312	1
Drummondita wilsonii P1	660-879	50	J	746888	6472293	1
Drummondita wilsonii P1	660-880	50	J	746885	6472295	1
Drummondita wilsonii P1	660-881	50	J	746879	6472289	1
Drummondita wilsonii P1	660-882	50	J	746878	6472283	1
Drummondita wilsonii P1	660-883	50	J	746874	6472256	1
Drummondita wilsonii P1	660-884	50	J	746868	6472257	1
Drummondita wilsonii P1	660-885	50	J	746861	6472247	1
Drummondita wilsonii P1	660-886	50	J	746854	6472237	1
Drummondita wilsonii P1	660-887	50	J	746855	6472236	1
Drummondita wilsonii P1	660-888	50	J	746866	6472205	1
Drummondita wilsonii P1	660-889	50	J	746893	6472208	1
Drummondita wilsonii P1	660-890	50	J	746911	6472191	1
Drummondita wilsonii P1	660-891	50	J	746935	6472168	1
Drummondita wilsonii P1	660-892	50	J	746947	6472182	1
Drummondita wilsonii P1	660-893	50	J	746952	6472170	1
Drummondita wilsonii P1	660-894	50	J	746951	6472166	1
Drummondita wilsonii P1	660-895	50	J	747030	6472097	1
Drummondita wilsonii P1	660-896	50	J	747007	6472039	1
Drummondita wilsonii P1	660-897	50	J	747003	6472036	1
Drummondita wilsonii P1	660-898	50	J	747001	6472035	1
Drummondita wilsonii P1	660-899	50	J	747004	6472020	1
Drummondita wilsonii P1	660-900	50	J	747032	6471986	1
Drummondita wilsonii P1	660-901	50	J	747125	6472002	1
Drummondita wilsonii P1	660-902	50	J	747151	6472020	1
Drummondita wilsonii P1	660-903	50	J	747150	6472023	1
Drummondita wilsonii P1	660-904	50	J	747147	6472023	1
Drummondita wilsonii P1	660-905	50	J	747140	6472037	1
Drummondita wilsonii P1	660-906	50	J	747138	6472040	1
Drummondita wilsonii P1	660-907	50	J	747136	6472044	1
Drummondita wilsonii P1	660-908	50	J	747113	6472041	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	660-909	50	J	747111	6472038	1
Drummondita wilsonii P1	660-910	50	J	747090	6472028	1
Drummondita wilsonii P1	660-911	50	J	747081	6472040	1
Drummondita wilsonii P1	660-912	50	J	747073	6472062	1
Drummondita wilsonii P1	660-913	50	J	747087	6472073	1
Drummondita wilsonii P1	660-914	50	J	747044	6472130	1
Drummondita wilsonii P1	660-915	50	J	747039	6472159	1
Drummondita wilsonii P1	660-916	50	J	747044	6472165	1
Drummondita wilsonii P1	660-917	50	J	747067	6472175	1
Drummondita wilsonii P1	660-918	50	J	747092	6472172	1
Drummondita wilsonii P1	660-919	50	J	747101	6472176	1
Drummondita wilsonii P1	660-920	50	J	747114	6472175	1
Drummondita wilsonii P1	660-921	50	J	747121	6472171	1
Drummondita wilsonii P1	660-922	50	J	747143	6472162	1
Drummondita wilsonii P1	660-923	50	J	747163	6472169	1
Drummondita wilsonii P1	660-924	50	J	747195	6472143	1
Drummondita wilsonii P1	660-925	50	J	747185	6472132	1
Drummondita wilsonii P1	660-926	50	J	747173	6472113	1
Drummondita wilsonii P1	660-927	50	J	747188	6472181	1
Drummondita wilsonii P1	660-928	50	J	747096	6472252	1
Drummondita wilsonii P1	660-929	50	J	747109	6472256	1
Drummondita wilsonii P1	660-930	50	J	747090	6472275	1
Drummondita wilsonii P1	660-931	50	J	747097	6472304	1
Drummondita wilsonii P1	660-932	50	J	747094	6472291	1
Drummondita wilsonii P1	660-933	50	J	747093	6472286	1
Drummondita wilsonii P1	660-934	50	J	747111	6472294	1
Drummondita wilsonii P1	660-935	50	J	747116	6472294	1
Drummondita wilsonii P1	660-936	50	J	747122	6472291	1
Drummondita wilsonii P1	660-937	50	J	747134	6472294	1
Drummondita wilsonii P1	660-938	50	J	747137	6472295	1
Drummondita wilsonii P1	660-939	50	J	747152	6472301	1
Drummondita wilsonii P1	660-940	50	J	747149	6472336	1
Drummondita wilsonii P1	660-941	50	J	747139	6472338	1
Drummondita wilsonii P1	660-942	50	J	747137	6472341	1
Drummondita wilsonii P1	660-943	50	J	747136	6472349	1
Drummondita wilsonii P1	660-944	50	J	747138	6472349	1
Drummondita wilsonii P1	660-945	50	J	747141	6472347	1
Drummondita wilsonii P1	660-946	50	J	747138	6472365	1
Drummondita wilsonii P1	660-947	50	J	747128	6472381	1
Drummondita wilsonii P1	660-948	50	J	747111	6472393	1
Drummondita wilsonii P1	660-949	50	J	747110	6472396	1
Drummondita wilsonii P1	660-950	50	J	747115	6472401	1
Drummondita wilsonii P1	660-951	50	J	747111	6472419	1
Drummondita wilsonii P1	660-952	50	J	747122	6472424	1
Drummondita wilsonii P1	660-953	50	J	747119	6472426	1
Drummondita wilsonii P1	660-954	50	J	747123	6472428	1
Drummondita wilsonii P1	660-955	50	J	747129	6472429	1
Drummondita wilsonii P1	660-956	50	J	747130	6472430	1
Drummondita wilsonii P1	660-957	50	J	747134	6472432	1
Drummondita wilsonii P1	660-958	50	J	747138	6472434	1
Drummondita wilsonii P1	660-959	50	J	747136	6472447	1
Drummondita wilsonii P1	660-960	50	J	747125	6472445	1
Drummondita wilsonii P1	660-961	50	J	747124	6472445	1
Drummondita wilsonii P1	660-962	50	J	747119	6472446	1
Drummondita wilsonii P1	660-963	50	J	747112	6472441	1
Drummondita wilsonii P1	660-964	50	J	747105	6472440	1
Drummondita wilsonii P1	660-965	50	J	747105	6472448	1
Drummondita wilsonii P1	660-966	50	J	747109	6472454	1
Drummondita wilsonii P1	660-967	50	J	747110	6472458	1
Drummondita wilsonii P1	660-968	50	J	747116	6472458	1
Drummondita wilsonii P1	660-969	50	J	747122	6472463	1
Drummondita wilsonii P1	660-970	50	J	747123	6472471	1
Drummondita wilsonii P1	660-971	50	J	747121	6472477	1
Drummondita wilsonii P1	660-972	50	J	747121	6472479	1
Drummondita wilsonii P1	660-973	50	J	747124	6472481	1
Drummondita wilsonii P1	660-974	50	J	747125	6472492	1
Drummondita wilsonii P1	660-975	50	J	747109	6472497	1
Drummondita wilsonii P1	660-976	50	J	747115	6472530	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	660-977	50	J	747082	6472517	1
Drummondita wilsonii P1	660-978	50	J	747066	6472530	1
Drummondita wilsonii P1	660-979	50	J	747060	6472535	1
Drummondita wilsonii P1	660-980	50	J	747049	6472538	1
Drummondita wilsonii P1	660-243	50	J	746715	6473508	2
Drummondita wilsonii P1	660-97	50	J	746328	6474003	2
Drummondita wilsonii P1	660-98	50	J	746297	6474012	2
Drummondita wilsonii P1	660-164	50	J	746674	6473765	2
Drummondita wilsonii P1	660-167	50	J	746658	6473747	2
Drummondita wilsonii P1	660-169	50	J	746648	6473725	2
Drummondita wilsonii P1	660-170	50	J	746649	6473703	2
Drummondita wilsonii P1	660-179	50	J	746557	6473663	2
Drummondita wilsonii P1	660-195	50	J	746576	6473598	2
Drummondita wilsonii P1	660-199	50	J	746601	6473608	2
Drummondita wilsonii P1	660-239	50	J	746738	6473520	2
Drummondita wilsonii P1	660-247	50	J	746675	6473494	2
Drummondita wilsonii P1	660-258	50	J	746594	6473466	2
Drummondita wilsonii P1	660-272	50	J	746458	6473411	2
Drummondita wilsonii P1	660-275	50	J	746445	6473408	2
Drummondita wilsonii P1	660-311	50	J	746516	6473370	2
Drummondita wilsonii P1	660-324	50	J	746638	6473422	2
Drummondita wilsonii P1	660-332	50	J	746713	6473452	2
Drummondita wilsonii P1	660-380	50	J	746908	6473364	2
Drummondita wilsonii P1	660-389	50	J	746838	6473337	2
Drummondita wilsonii P1	660-398	50	J	746770	6473315	2
Drummondita wilsonii P1	660-407	50	J	746702	6473298	2
Drummondita wilsonii P1	660-416	50	J	746593	6473249	2
Drummondita wilsonii P1	660-421	50	J	746542	6473232	2
Drummondita wilsonii P1	660-424	50	J	746527	6473224	2
Drummondita wilsonii P1	660-428	50	J	746495	6473211	2
Drummondita wilsonii P1	660-449	50	J	746520	6473164	2
Drummondita wilsonii P1	660-469	50	J	746680	6473220	2
Drummondita wilsonii P1	660-488	50	J	746806	6473274	2
Drummondita wilsonii P1	660-497	50	J	746873	6473293	2
Drummondita wilsonii P1	660-499	50	J	746881	6473299	2
Drummondita wilsonii P1	660-502	50	J	746900	6473308	2
Drummondita wilsonii P1	660-592	50	J	746617	6473108	2
Drummondita wilsonii P1	660-597	50	J	746706	6473136	2
Drummondita wilsonii P1	660-599	50	J	746733	6473148	2
Drummondita wilsonii P1	660-640	50	J	746711	6472978	2
Drummondita wilsonii P1	660-652	50	J	746999	6472958	2
Drummondita wilsonii P1	660-240	50	J	746732	6473517	3
Drummondita wilsonii P1	660-171	50	J	746649	6473695	3
Drummondita wilsonii P1	660-194	50	J	746566	6473595	3
Drummondita wilsonii P1	660-233	50	J	746772	6473533	3
Drummondita wilsonii P1	660-238	50	J	746743	6473519	3
Drummondita wilsonii P1	660-251	50	J	746652	6473480	3
Drummondita wilsonii P1	660-260	50	J	746564	6473455	3
Drummondita wilsonii P1	660-261	50	J	746554	6473450	3
Drummondita wilsonii P1	660-263	50	J	746500	6473429	3
Drummondita wilsonii P1	660-308	50	J	746500	6473366	3
Drummondita wilsonii P1	660-309	50	J	746503	6473367	3
Drummondita wilsonii P1	660-310	50	J	746511	6473367	3
Drummondita wilsonii P1	660-319	50	J	746600	6473411	3
Drummondita wilsonii P1	660-429	50	J	746492	6473209	3
Drummondita wilsonii P1	660-453	50	J	746538	6473168	3
Drummondita wilsonii P1	660-461	50	J	746598	6473190	3
Drummondita wilsonii P1	660-463	50	J	746623	6473207	3
Drummondita wilsonii P1	660-593	50	J	746624	6473109	3
Drummondita wilsonii P1	660-598	50	J	746711	6473140	3
Drummondita wilsonii P1	660-241	50	J	746731	6473514	4
Drummondita wilsonii P1	660-101	50	J	746343	6474018	4
Drummondita wilsonii P1	660-200	50	J	746599	6473629	4
Drummondita wilsonii P1	660-236	50	J	746755	6473525	4
Drummondita wilsonii P1	660-244	50	J	746708	6473507	4
Drummondita wilsonii P1	660-262	50	J	746507	6473430	4
Drummondita wilsonii P1	660-274	50	J	746448	6473408	4
Drummondita wilsonii P1	660-313	50	J	746563	6473395	4

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	660-321	50	J	746612	6473415	4
Drummondita wilsonii P1	660-328	50	J	746660	6473434	4
Drummondita wilsonii P1	660-397	50	J	746778	6473317	4
Drummondita wilsonii P1	660-412	50	J	746639	6473270	4
Drummondita wilsonii P1	660-436	50	J	746445	6473192	4
Drummondita wilsonii P1	660-438	50	J	746435	6473187	4
Drummondita wilsonii P1	660-439	50	J	746428	6473184	4
Drummondita wilsonii P1	660-451	50	J	746531	6473168	4
Drummondita wilsonii P1	660-489	50	J	746810	6473275	4
Drummondita wilsonii P1	660-242	50	J	746721	6473510	5
Drummondita wilsonii P1	660-100	50	J	746333	6474016	5
Drummondita wilsonii P1	660-177	50	J	746575	6473666	5
Drummondita wilsonii P1	660-254	50	J	746619	6473474	5
Drummondita wilsonii P1	660-257	50	J	746599	6473465	5
Drummondita wilsonii P1	660-266	50	J	746489	6473423	5
Drummondita wilsonii P1	660-269	50	J	746476	6473418	5
Drummondita wilsonii P1	660-271	50	J	746464	6473415	5
Drummondita wilsonii P1	660-317	50	J	746583	6473404	5
Drummondita wilsonii P1	660-320	50	J	746603	6473412	5
Drummondita wilsonii P1	660-337	50	J	746739	6473456	5
Drummondita wilsonii P1	660-405	50	J	746713	6473299	5
Drummondita wilsonii P1	660-410	50	J	746667	6473280	5
Drummondita wilsonii P1	660-413	50	J	746635	6473268	5
Drummondita wilsonii P1	660-415	50	J	746615	6473260	5
Drummondita wilsonii P1	660-434	50	J	746455	6473193	5
Drummondita wilsonii P1	660-435	50	J	746450	6473193	5
Drummondita wilsonii P1	660-455	50	J	746548	6473174	5
Drummondita wilsonii P1	660-456	50	J	746556	6473178	5
Drummondita wilsonii P1	660-466	50	J	746664	6473213	5
Drummondita wilsonii P1	660-496	50	J	746857	6473292	5
Drummondita wilsonii P1	660-550	50	J	746707	6473190	5
Drummondita wilsonii P1	660-551	50	J	746691	6473182	5
Drummondita wilsonii P1	660-552	50	J	746685	6473180	5
Drummondita wilsonii P1	660-553	50	J	746672	6473175	5
Drummondita wilsonii P1	660-555	50	J	746634	6473160	5
Drummondita wilsonii P1	660-556	50	J	746616	6473152	5
Drummondita wilsonii P1	660-562	50	J	746560	6473132	5
Drummondita wilsonii P1	660-594	50	J	746633	6473112	5
Drummondita wilsonii P1	660-259	50	J	746576	6473457	6
Drummondita wilsonii P1	660-325	50	J	746642	6473426	6
Drummondita wilsonii P1	660-395	50	J	746792	6473319	6
Drummondita wilsonii P1	660-422	50	J	746536	6473228	6
Drummondita wilsonii P1	660-431	50	J	746474	6473206	6
Drummondita wilsonii P1	660-460	50	J	746588	6473191	6
Drummondita wilsonii P1	660-471	50	J	746692	6473237	6
Drummondita wilsonii P1	660-533	50	J	746840	6473234	6
Drummondita wilsonii P1	660-248	50	J	746669	6473493	7
Drummondita wilsonii P1	660-249	50	J	746672	6473489	7
Drummondita wilsonii P1	660-265	50	J	746491	6473426	7
Drummondita wilsonii P1	660-315	50	J	746576	6473403	7
Drummondita wilsonii P1	660-326	50	J	746656	6473431	7
Drummondita wilsonii P1	660-334	50	J	746725	6473454	7
Drummondita wilsonii P1	660-384	50	J	746879	6473350	7
Drummondita wilsonii P1	660-406	50	J	746705	6473297	7
Drummondita wilsonii P1	660-426	50	J	746511	6473217	7
Drummondita wilsonii P1	660-437	50	J	746442	6473188	7
Drummondita wilsonii P1	660-459	50	J	746582	6473189	7
Drummondita wilsonii P1	660-475	50	J	746712	6473245	7
Drummondita wilsonii P1	660-99	50	J	746302	6474018	8
Drummondita wilsonii P1	660-172	50	J	746621	6473686	8
Drummondita wilsonii P1	660-183	50	J	746497	6473641	8
Drummondita wilsonii P1	660-197	50	J	746601	6473597	8
Drummondita wilsonii P1	660-201	50	J	746596	6473640	8
Drummondita wilsonii P1	660-203	50	J	746592	6473659	8
Drummondita wilsonii P1	660-253	50	J	746631	6473478	8
Drummondita wilsonii P1	660-399	50	J	746760	6473310	8
Drummondita wilsonii P1	660-408	50	J	746688	6473289	8
Drummondita wilsonii P1	660-414	50	J	746629	6473266	8

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	660-420	50	J	746545	6473237	8
Drummondita wilsonii P1	660-423	50	J	746537	6473224	8
Drummondita wilsonii P1	660-432	50	J	746466	6473200	8
Drummondita wilsonii P1	660-445	50	J	746496	6473154	8
Drummondita wilsonii P1	660-462	50	J	746610	6473197	8
Drummondita wilsonii P1	660-103	50	J	746289	6474004	9
Drummondita wilsonii P1	660-250	50	J	746656	6473489	10
Drummondita wilsonii P1	660-255	50	J	746613	6473469	10
Drummondita wilsonii P1	660-256	50	J	746609	6473466	10
Drummondita wilsonii P1	660-267	50	J	746484	6473421	10
Drummondita wilsonii P1	660-270	50	J	746469	6473414	10
Drummondita wilsonii P1	660-400	50	J	746750	6473305	10
Drummondita wilsonii P1	660-401	50	J	746740	6473301	10
Drummondita wilsonii P1	660-403	50	J	746728	6473300	10
Drummondita wilsonii P1	660-409	50	J	746676	6473284	10
Drummondita wilsonii P1	660-419	50	J	746547	6473237	10
Drummondita wilsonii P1	660-446	50	J	746502	6473153	10
Drummondita wilsonii P1	660-464	50	J	746646	6473209	10
Drummondita wilsonii P1	660-470	50	J	746689	6473223	10
Drummondita wilsonii P1	660-473	50	J	746700	6473240	10
Drummondita wilsonii P1	660-476	50	J	746718	6473246	10
Drummondita wilsonii P1	660-477	50	J	746722	6473247	10
Drummondita wilsonii P1	660-478	50	J	746729	6473250	10
Drummondita wilsonii P1	660-479	50	J	746737	6473250	10
Drummondita wilsonii P1	660-481	50	J	746755	6473252	10
Drummondita wilsonii P1	660-483	50	J	746761	6473253	10
Drummondita wilsonii P1	660-484	50	J	746774	6473259	10
Drummondita wilsonii P1	660-485	50	J	746779	6473261	10
Drummondita wilsonii P1	660-486	50	J	746788	6473264	10
Drummondita wilsonii P1	660-487	50	J	746793	6473267	10
Drummondita wilsonii P1	660-492	50	J	746830	6473277	10
Drummondita wilsonii P1	660-493	50	J	746836	6473276	10
Drummondita wilsonii P1	660-495	50	J	746855	6473287	10
Drummondita wilsonii P1	660-534	50	J	746826	6473231	10
Drummondita wilsonii P1	660-535	50	J	746820	6473228	10
Drummondita wilsonii P1	660-536	50	J	746816	6473230	10
Drummondita wilsonii P1	660-543	50	J	746777	6473213	10
Drummondita wilsonii P1	660-544	50	J	746770	6473209	10
Drummondita wilsonii P1	660-548	50	J	746736	6473201	10
Drummondita wilsonii P1	660-549	50	J	746722	6473195	10
Drummondita wilsonii P1	660-554	50	J	746656	6473170	10
Drummondita wilsonii P1	660-557	50	J	746610	6473146	10
Drummondita wilsonii P1	660-558	50	J	746603	6473148	10
Drummondita wilsonii P1	660-559	50	J	746595	6473146	10
Drummondita wilsonii P1	660-560	50	J	746578	6473138	10
Drummondita wilsonii P1	660-561	50	J	746567	6473134	10
Drummondita wilsonii P1	660-563	50	J	746532	6473117	10
Drummondita wilsonii P1	660-564	50	J	746512	6473111	10
Drummondita wilsonii P1	660-565	50	J	746503	6473112	10
Drummondita wilsonii P1	660-567	50	J	746489	6473101	10
Drummondita wilsonii P1	660-595	50	J	746654	6473119	10
Drummondita wilsonii P1	660-264	50	J	746496	6473428	12
Drummondita wilsonii P1	660-402	50	J	746730	6473300	12
Drummondita wilsonii P1	660-454	50	J	746545	6473172	12
Drummondita wilsonii P1	660-268	50	J	746480	6473419	13
Drummondita wilsonii P1	660-314	50	J	746572	6473399	13
Drummondita wilsonii P1	660-318	50	J	746591	6473409	15
Drummondita wilsonii P1	660-335	50	J	746729	6473457	15
Drummondita wilsonii P1	660-404	50	J	746721	6473298	15
Drummondita wilsonii P1	660-457	50	J	746567	6473183	15
Drummondita wilsonii P1	660-458	50	J	746571	6473184	15
Drummondita wilsonii P1	660-202	50	J	746594	6473647	20
Drummondita wilsonii P1	660-465	50	J	746658	6473212	20
Drummondita wilsonii P1	660-474	50	J	746707	6473243	20
Drummondita wilsonii P1	660-482	50	J	746760	6473253	20
Drummondita wilsonii P1	660-541	50	J	746788	6473219	20
Drummondita wilsonii P1	660-545	50	J	746761	6473208	20
Drummondita wilsonii P1	660-252	50	J	746638	6473479	30

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	660-537	50	J	746809	6473227	30
Drummondita wilsonii P1	660-538	50	J	746804	6473225	30
Drummondita wilsonii P1	660-540	50	J	746796	6473220	30
Drummondita wilsonii P1	660-539	50	J	746800	6473220	50
Drummondita wilsonii P1	661-419	50	J	746412	6473189	1
Drummondita wilsonii P1	661-153	50	J	746439	6473624	1
Drummondita wilsonii P1	661-161	50	J	746618	6473719	1
Drummondita wilsonii P1	661-212	50	J	746547	6473551	1
Drummondita wilsonii P1	661-235	50	J	746393	6473454	1
Drummondita wilsonii P1	661-245	50	J	746576	6473511	1
Drummondita wilsonii P1	661-249	50	J	746601	6473520	1
Drummondita wilsonii P1	661-252	50	J	746623	6473527	1
Drummondita wilsonii P1	661-256	50	J	746640	6473535	1
Drummondita wilsonii P1	661-258	50	J	746659	6473544	1
Drummondita wilsonii P1	661-278	50	J	746956	6473651	1
Drummondita wilsonii P1	661-314	50	J	746868	6473425	1
Drummondita wilsonii P1	661-351	50	J	746913	6473499	1
Drummondita wilsonii P1	661-357	50	J	746775	6473389	1
Drummondita wilsonii P1	661-358	50	J	746775	6473392	1
Drummondita wilsonii P1	661-359	50	J	746771	6473388	1
Drummondita wilsonii P1	661-360	50	J	746776	6473386	1
Drummondita wilsonii P1	661-361	50	J	746777	6473383	1
Drummondita wilsonii P1	661-362	50	J	746771	6473385	1
Drummondita wilsonii P1	661-363	50	J	746771	6473380	1
Drummondita wilsonii P1	661-364	50	J	746768	6473379	1
Drummondita wilsonii P1	661-365	50	J	746768	6473375	1
Drummondita wilsonii P1	661-366	50	J	746771	6473375	1
Drummondita wilsonii P1	661-387	50	J	746622	6473326	1
Drummondita wilsonii P1	661-389	50	J	746597	6473312	1
Drummondita wilsonii P1	661-391	50	J	746563	6473294	1
Drummondita wilsonii P1	661-404	50	J	746481	6473257	1
Drummondita wilsonii P1	661-428	50	J	746490	6473218	1
Drummondita wilsonii P1	661-457	50	J	746836	6473357	1
Drummondita wilsonii P1	661-460	50	J	746889	6473386	1
Drummondita wilsonii P1	661-513	50	J	746672	6473626	1
Drummondita wilsonii P1	661-515	50	J	746659	6473618	1
Drummondita wilsonii P1	661-518	50	J	746634	6473607	1
Drummondita wilsonii P1	661-522	50	J	746598	6473675	1
Drummondita wilsonii P1	661-523	50	J	746598	6473675	1
Drummondita wilsonii P1	661-524	50	J	746606	6473680	1
Drummondita wilsonii P1	661-532	50	J	746669	6473694	1
Drummondita wilsonii P1	661-561	50	J	746701	6473761	1
Drummondita wilsonii P1	661-563	50	J	746683	6473752	1
Drummondita wilsonii P1	661-569	50	J	746683	6473813	1
Drummondita wilsonii P1	661-574	50	J	746747	6473835	1
Drummondita wilsonii P1	661-609	50	J	746631	6473380	1
Drummondita wilsonii P1	661-610	50	J	746620	6473377	1
Drummondita wilsonii P1	661-627	50	J	746459	6473295	1
Drummondita wilsonii P1	661-656	50	J	746538	6473496	1
Drummondita wilsonii P1	661-658	50	J	746575	6473500	1
Drummondita wilsonii P1	661-210	50	J	746607	6473568	2
Drummondita wilsonii P1	661-238	50	J	746467	6473468	2
Drummondita wilsonii P1	661-244	50	J	746573	6473511	2
Drummondita wilsonii P1	661-370	50	J	746743	6473373	2
Drummondita wilsonii P1	661-392	50	J	746560	6473292	2
Drummondita wilsonii P1	661-403	50	J	746480	6473257	2
Drummondita wilsonii P1	661-421	50	J	746429	6473196	2
Drummondita wilsonii P1	661-423	50	J	746443	6473202	2
Drummondita wilsonii P1	661-427	50	J	746479	6473212	2
Drummondita wilsonii P1	661-434	50	J	746555	6473240	2
Drummondita wilsonii P1	661-435	50	J	746567	6473246	2
Drummondita wilsonii P1	661-436	50	J	746578	6473250	2
Drummondita wilsonii P1	661-437	50	J	746595	6473255	2
Drummondita wilsonii P1	661-438	50	J	746636	6473271	2
Drummondita wilsonii P1	661-443	50	J	746698	6473295	2
Drummondita wilsonii P1	661-514	50	J	746667	6473624	2
Drummondita wilsonii P1	661-521	50	J	746606	6473595	2
Drummondita wilsonii P1	661-527	50	J	746629	6473688	2

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	661-529	50	J	746645	6473688	2
Drummondita wilsonii P1	661-530	50	J	746650	6473691	2
Drummondita wilsonii P1	661-606	50	J	746652	6473385	2
Drummondita wilsonii P1	661-620	50	J	746530	6473346	2
Drummondita wilsonii P1	661-626	50	J	746468	6473301	2
Drummondita wilsonii P1	661-157	50	J	746491	6473648	3
Drummondita wilsonii P1	661-247	50	J	746579	6473513	3
Drummondita wilsonii P1	661-248	50	J	746593	6473519	3
Drummondita wilsonii P1	661-253	50	J	746627	6473529	3
Drummondita wilsonii P1	661-259	50	J	746665	6473546	3
Drummondita wilsonii P1	661-264	50	J	746712	6473562	3
Drummondita wilsonii P1	661-367	50	J	746775	6473372	3
Drummondita wilsonii P1	661-371	50	J	746736	6473370	3
Drummondita wilsonii P1	661-379	50	J	746684	6473360	3
Drummondita wilsonii P1	661-382	50	J	746659	6473345	3
Drummondita wilsonii P1	661-383	50	J	746652	6473342	3
Drummondita wilsonii P1	661-386	50	J	746630	6473332	3
Drummondita wilsonii P1	661-395	50	J	746540	6473285	3
Drummondita wilsonii P1	661-418	50	J	746402	6473182	3
Drummondita wilsonii P1	661-420	50	J	746418	6473190	3
Drummondita wilsonii P1	661-447	50	J	746735	6473310	3
Drummondita wilsonii P1	661-456	50	J	746826	6473354	3
Drummondita wilsonii P1	661-564	50	J	746677	6473750	3
Drummondita wilsonii P1	661-607	50	J	746641	6473383	3
Drummondita wilsonii P1	661-657	50	J	746565	6473500	3
Drummondita wilsonii P1	661-251	50	J	746622	6473530	4
Drummondita wilsonii P1	661-255	50	J	746637	6473533	4
Drummondita wilsonii P1	661-257	50	J	746653	6473542	4
Drummondita wilsonii P1	661-260	50	J	746667	6473547	4
Drummondita wilsonii P1	661-368	50	J	746762	6473378	4
Drummondita wilsonii P1	661-380	50	J	746672	6473351	4
Drummondita wilsonii P1	661-398	50	J	746526	6473276	4
Drummondita wilsonii P1	661-402	50	J	746496	6473265	4
Drummondita wilsonii P1	661-440	50	J	746671	6473284	4
Drummondita wilsonii P1	661-441	50	J	746677	6473287	4
Drummondita wilsonii P1	661-446	50	J	746727	6473307	4
Drummondita wilsonii P1	661-449	50	J	746753	6473316	4
Drummondita wilsonii P1	661-453	50	J	746799	6473340	4
Drummondita wilsonii P1	661-605	50	J	746672	6473393	4
Drummondita wilsonii P1	661-612	50	J	746599	6473370	4
Drummondita wilsonii P1	661-622	50	J	746513	6473331	4
Drummondita wilsonii P1	661-624	50	J	746486	6473312	4
Drummondita wilsonii P1	661-625	50	J	746478	6473308	4
Drummondita wilsonii P1	661-648	50	J	746393	6473441	4
Drummondita wilsonii P1	661-662	50	J	746628	6473501	4
Drummondita wilsonii P1	661-254	50	J	746632	6473535	5
Drummondita wilsonii P1	661-378	50	J	746690	6473361	5
Drummondita wilsonii P1	661-424	50	J	746450	6473202	5
Drummondita wilsonii P1	661-425	50	J	746455	6473204	5
Drummondita wilsonii P1	661-430	50	J	746529	6473237	5
Drummondita wilsonii P1	661-512	50	J	746679	6473628	5
Drummondita wilsonii P1	661-619	50	J	746537	6473350	5
Drummondita wilsonii P1	661-661	50	J	746619	6473500	5
Drummondita wilsonii P1	661-663	50	J	746636	6473501	5
Drummondita wilsonii P1	661-250	50	J	746610	6473525	6
Drummondita wilsonii P1	661-381	50	J	746663	6473346	6
Drummondita wilsonii P1	661-396	50	J	746533	6473282	6
Drummondita wilsonii P1	661-400	50	J	746509	6473270	6
Drummondita wilsonii P1	661-405	50	J	746475	6473253	6
Drummondita wilsonii P1	661-426	50	J	746470	6473208	6
Drummondita wilsonii P1	661-431	50	J	746539	6473239	6
Drummondita wilsonii P1	661-432	50	J	746545	6473240	6
Drummondita wilsonii P1	661-459	50	J	746870	6473375	6
Drummondita wilsonii P1	661-611	50	J	746607	6473374	6
Drummondita wilsonii P1	661-623	50	J	746500	6473317	6
Drummondita wilsonii P1	661-660	50	J	746607	6473502	6
Drummondita wilsonii P1	661-384	50	J	746643	6473337	7
Drummondita wilsonii P1	661-401	50	J	746501	6473268	7

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	661-444	50	J	746708	6473300	7
Drummondita wilsonii P1	661-448	50	J	746744	6473313	7
Drummondita wilsonii P1	661-452	50	J	746787	6473334	7
Drummondita wilsonii P1	661-604	50	J	746677	6473396	7
Drummondita wilsonii P1	661-614	50	J	746584	6473364	7
Drummondita wilsonii P1	661-615	50	J	746572	6473362	7
Drummondita wilsonii P1	661-618	50	J	746543	6473351	7
Drummondita wilsonii P1	661-375	50	J	746706	6473368	8
Drummondita wilsonii P1	661-376	50	J	746699	6473365	8
Drummondita wilsonii P1	661-390	50	J	746587	6473308	8
Drummondita wilsonii P1	661-393	50	J	746556	6473290	8
Drummondita wilsonii P1	661-397	50	J	746529	6473279	8
Drummondita wilsonii P1	661-429	50	J	746505	6473227	8
Drummondita wilsonii P1	661-433	50	J	746548	6473239	8
Drummondita wilsonii P1	661-617	50	J	746556	6473354	8
Drummondita wilsonii P1	661-621	50	J	746521	6473339	8
Drummondita wilsonii P1	661-388	50	J	746615	6473323	9
Drummondita wilsonii P1	661-394	50	J	746548	6473286	9
Drummondita wilsonii P1	661-451	50	J	746777	6473330	9
Drummondita wilsonii P1	661-526	50	J	746618	6473685	9
Drummondita wilsonii P1	661-616	50	J	746563	6473356	10
Drummondita wilsonii P1	661-520	50	J	746612	6473597	11
Drummondita wilsonii P1	661-613	50	J	746590	6473367	11
Drummondita wilsonii P1	661-377	50	J	746693	6473361	12
Drummondita wilsonii P1	661-422	50	J	746435	6473198	12
Drummondita wilsonii P1	661-385	50	J	746635	6473333	14
Drummondita wilsonii P1	661-369	50	J	746752	6473375	15
Drummondita wilsonii P1	661-608	50	J	746635	6473381	17
Drummondita wilsonii P1	661-372	50	J	746723	6473374	20
Drummondita wilsonii P1	661-374	50	J	746710	6473370	28
Drummondita wilsonii P1	661-373	50	J	746715	6473371	30
Drummondita wilsonii P1	662-223	50	J	746288	6473723	1
Drummondita wilsonii P1	662-276	50	J	746547	6473603	1
Drummondita wilsonii P1	662-281	50	J	746602	6473602	1
Drummondita wilsonii P1	662-283	50	J	746612	6473592	1
Drummondita wilsonii P1	662-314	50	J	746896	6473572	1
Drummondita wilsonii P1	662-332	50	J	746676	6473488	1
Drummondita wilsonii P1	662-352	50	J	746522	6473429	1
Drummondita wilsonii P1	662-353	50	J	746515	6473428	1
Drummondita wilsonii P1	662-404	50	J	746518	6473383	1
Drummondita wilsonii P1	662-405	50	J	746524	6473384	1
Drummondita wilsonii P1	662-422	50	J	746694	6473449	1
Drummondita wilsonii P1	662-479	50	J	746836	6473349	1
Drummondita wilsonii P1	662-493	50	J	746698	6473295	1
Drummondita wilsonii P1	662-500	50	J	746637	6473271	1
Drummondita wilsonii P1	662-501	50	J	746633	6473267	1
Drummondita wilsonii P1	662-505	50	J	746575	6473250	1
Drummondita wilsonii P1	662-506	50	J	746569	6473245	1
Drummondita wilsonii P1	662-507	50	J	746553	6473241	1
Drummondita wilsonii P1	662-535	50	J	746526	6473172	1
Drummondita wilsonii P1	662-546	50	J	746614	6473206	1
Drummondita wilsonii P1	662-569	50	J	746803	6473276	1
Drummondita wilsonii P1	662-582	50	J	746898	6473314	1
Drummondita wilsonii P1	662-583	50	J	746905	6473317	1
Drummondita wilsonii P1	662-584	50	J	746920	6473323	1
Drummondita wilsonii P1	662-586	50	J	746941	6473330	1
Drummondita wilsonii P1	662-613	50	J	746906	6473268	1
Drummondita wilsonii P1	662-614	50	J	746890	6473266	1
Drummondita wilsonii P1	662-617	50	J	746866	6473253	1
Drummondita wilsonii P1	662-626	50	J	746772	6473216	1
Drummondita wilsonii P1	662-634	50	J	746726	6473198	1
Drummondita wilsonii P1	662-644	50	J	746621	6473162	1
Drummondita wilsonii P1	662-662	50	J	746440	6473086	1
Drummondita wilsonii P1	662-668	50	J	746216	6472957	1
Drummondita wilsonii P1	662-669	50	J	746204	6472952	1
Drummondita wilsonii P1	662-672	50	J	746101	6472805	1
Drummondita wilsonii P1	662-682	50	J	746342	6472942	1
Drummondita wilsonii P1	662-699	50	J	746647	6473112	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	662-701	50	J	746699	6473132	1
Drummondita wilsonii P1	662-737	50	J	746659	6473016	1
Drummondita wilsonii P1	662-770	50	J	746555	6472847	1
Drummondita wilsonii P1	662-771	50	J	746552	6472833	1
Drummondita wilsonii P1	662-772	50	J	746559	6472819	1
Drummondita wilsonii P1	662-774	50	J	746381	6472896	1
Drummondita wilsonii P1	662-775	50	J	746379	6472927	1
Drummondita wilsonii P1	662-776	50	J	746393	6472940	1
Drummondita wilsonii P1	662-777	50	J	746396	6472938	1
Drummondita wilsonii P1	662-778	50	J	746424	6472950	1
Drummondita wilsonii P1	662-779	50	J	746448	6472937	1
Drummondita wilsonii P1	662-780	50	J	746523	6472957	1
Drummondita wilsonii P1	662-781	50	J	746551	6472946	1
Drummondita wilsonii P1	662-782	50	J	746586	6472989	1
Drummondita wilsonii P1	662-783	50	J	746600	6473002	1
Drummondita wilsonii P1	662-784	50	J	746602	6473001	1
Drummondita wilsonii P1	662-785	50	J	746604	6473000	1
Drummondita wilsonii P1	662-786	50	J	746606	6472996	1
Drummondita wilsonii P1	662-787	50	J	746607	6472994	1
Drummondita wilsonii P1	662-788	50	J	746608	6472993	1
Drummondita wilsonii P1	662-789	50	J	746609	6472992	1
Drummondita wilsonii P1	662-790	50	J	746607	6472989	1
Drummondita wilsonii P1	662-791	50	J	746603	6472987	1
Drummondita wilsonii P1	662-796	50	J	746594	6472967	1
Drummondita wilsonii P1	662-797	50	J	746604	6472963	1
Drummondita wilsonii P1	662-798	50	J	746623	6472977	1
Drummondita wilsonii P1	662-799	50	J	746627	6472983	1
Drummondita wilsonii P1	662-800	50	J	746631	6472985	1
Drummondita wilsonii P1	662-801	50	J	746634	6472988	1
Drummondita wilsonii P1	662-802	50	J	746639	6472983	1
Drummondita wilsonii P1	662-803	50	J	746647	6472981	1
Drummondita wilsonii P1	662-804	50	J	746657	6472980	1
Drummondita wilsonii P1	662-805	50	J	746664	6472983	1
Drummondita wilsonii P1	662-806	50	J	746673	6472985	1
Drummondita wilsonii P1	662-807	50	J	746677	6472980	1
Drummondita wilsonii P1	662-808	50	J	746685	6472983	1
Drummondita wilsonii P1	662-809	50	J	746687	6472985	1
Drummondita wilsonii P1	662-810	50	J	746709	6472982	1
Drummondita wilsonii P1	662-811	50	J	746703	6473004	1
Drummondita wilsonii P1	662-812	50	J	746692	6473011	1
Drummondita wilsonii P1	662-813	50	J	746689	6473013	1
Drummondita wilsonii P1	662-814	50	J	746985	6472578	1
Drummondita wilsonii P1	662-815	50	J	746987	6472583	1
Drummondita wilsonii P1	662-816	50	J	746991	6472586	1
Drummondita wilsonii P1	662-817	50	J	746994	6472587	1
Drummondita wilsonii P1	662-818	50	J	746991	6472597	1
Drummondita wilsonii P1	662-819	50	J	746990	6472599	1
Drummondita wilsonii P1	662-820	50	J	746991	6472610	1
Drummondita wilsonii P1	662-822	50	J	746998	6472652	1
Drummondita wilsonii P1	662-823	50	J	746994	6472661	1
Drummondita wilsonii P1	662-824	50	J	746993	6472665	1
Drummondita wilsonii P1	662-826	50	J	746997	6472673	1
Drummondita wilsonii P1	662-827	50	J	746995	6472676	1
Drummondita wilsonii P1	662-828	50	J	746995	6472680	1
Drummondita wilsonii P1	662-829	50	J	746998	6472685	1
Drummondita wilsonii P1	662-830	50	J	746957	6472699	1
Drummondita wilsonii P1	662-831	50	J	746952	6472691	1
Drummondita wilsonii P1	662-832	50	J	746950	6472691	1
Drummondita wilsonii P1	662-833	50	J	746949	6472694	1
Drummondita wilsonii P1	662-834	50	J	746944	6472695	1
Drummondita wilsonii P1	662-835	50	J	746941	6472700	1
Drummondita wilsonii P1	662-836	50	J	746941	6472708	1
Drummondita wilsonii P1	662-837	50	J	746940	6472713	1
Drummondita wilsonii P1	662-838	50	J	746938	6472714	1
Drummondita wilsonii P1	662-839	50	J	746938	6472717	1
Drummondita wilsonii P1	662-840	50	J	746939	6472723	1
Drummondita wilsonii P1	662-841	50	J	746932	6472731	1
Drummondita wilsonii P1	662-842	50	J	746921	6472729	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	662-843	50	J	746911	6472735	1
Drummondita wilsonii P1	662-844	50	J	746910	6472740	1
Drummondita wilsonii P1	662-845	50	J	746910	6472745	1
Drummondita wilsonii P1	662-846	50	J	746909	6472754	1
Drummondita wilsonii P1	662-847	50	J	746910	6472761	1
Drummondita wilsonii P1	662-848	50	J	746908	6472764	1
Drummondita wilsonii P1	662-849	50	J	746913	6472779	1
Drummondita wilsonii P1	662-850	50	J	746891	6472786	1
Drummondita wilsonii P1	662-851	50	J	746888	6472781	1
Drummondita wilsonii P1	662-852	50	J	746882	6472784	1
Drummondita wilsonii P1	662-853	50	J	746874	6472781	1
Drummondita wilsonii P1	662-854	50	J	746870	6472773	1
Drummondita wilsonii P1	662-855	50	J	746867	6472787	1
Drummondita wilsonii P1	662-856	50	J	746865	6472792	1
Drummondita wilsonii P1	662-857	50	J	746863	6472796	1
Drummondita wilsonii P1	662-858	50	J	746851	6472796	1
Drummondita wilsonii P1	662-859	50	J	746845	6472796	1
Drummondita wilsonii P1	662-860	50	J	746841	6472797	1
Drummondita wilsonii P1	662-861	50	J	746841	6472803	1
Drummondita wilsonii P1	662-862	50	J	746842	6472806	1
Drummondita wilsonii P1	662-863	50	J	746841	6472810	1
Drummondita wilsonii P1	662-864	50	J	746840	6472813	1
Drummondita wilsonii P1	662-865	50	J	746836	6472815	1
Drummondita wilsonii P1	662-866	50	J	746823	6472818	1
Drummondita wilsonii P1	662-867	50	J	746819	6472819	1
Drummondita wilsonii P1	662-868	50	J	746824	6472795	1
Drummondita wilsonii P1	662-869	50	J	746815	6472779	1
Drummondita wilsonii P1	662-870	50	J	746806	6472769	1
Drummondita wilsonii P1	662-871	50	J	746793	6472755	1
Drummondita wilsonii P1	662-872	50	J	746790	6472746	1
Drummondita wilsonii P1	662-873	50	J	746784	6472746	1
Drummondita wilsonii P1	662-874	50	J	746783	6472747	1
Drummondita wilsonii P1	662-875	50	J	746775	6472748	1
Drummondita wilsonii P1	662-876	50	J	746771	6472750	1
Drummondita wilsonii P1	662-877	50	J	746770	6472749	1
Drummondita wilsonii P1	662-878	50	J	746765	6472748	1
Drummondita wilsonii P1	662-879	50	J	746760	6472748	1
Drummondita wilsonii P1	662-880	50	J	746751	6472735	1
Drummondita wilsonii P1	662-881	50	J	746748	6472737	1
Drummondita wilsonii P1	662-882	50	J	746735	6472733	1
Drummondita wilsonii P1	662-883	50	J	746732	6472730	1
Drummondita wilsonii P1	662-884	50	J	746731	6472728	1
Drummondita wilsonii P1	662-885	50	J	746724	6472713	1
Drummondita wilsonii P1	662-886	50	J	746727	6472708	1
Drummondita wilsonii P1	662-887	50	J	746793	6472715	1
Drummondita wilsonii P1	662-888	50	J	746787	6472716	1
Drummondita wilsonii P1	662-889	50	J	746783	6472723	1
Drummondita wilsonii P1	662-890	50	J	746780	6472722	1
Drummondita wilsonii P1	662-891	50	J	746771	6472717	1
Drummondita wilsonii P1	662-892	50	J	746768	6472720	1
Drummondita wilsonii P1	662-893	50	J	746759	6472723	1
Drummondita wilsonii P1	662-894	50	J	746758	6472726	1
Drummondita wilsonii P1	662-895	50	J	746757	6472726	1
Drummondita wilsonii P1	662-896	50	J	746754	6472725	1
Drummondita wilsonii P1	662-897	50	J	746751	6472725	1
Drummondita wilsonii P1	662-898	50	J	746747	6472723	1
Drummondita wilsonii P1	662-899	50	J	746796	6472709	1
Drummondita wilsonii P1	662-900	50	J	746801	6472708	1
Drummondita wilsonii P1	662-901	50	J	746808	6472708	1
Drummondita wilsonii P1	662-902	50	J	746817	6472719	1
Drummondita wilsonii P1	662-903	50	J	746821	6472722	1
Drummondita wilsonii P1	662-904	50	J	746824	6472722	1
Drummondita wilsonii P1	662-905	50	J	746834	6472727	1
Drummondita wilsonii P1	662-906	50	J	746838	6472728	1
Drummondita wilsonii P1	662-907	50	J	746843	6472719	1
Drummondita wilsonii P1	662-908	50	J	746841	6472712	1
Drummondita wilsonii P1	662-909	50	J	746843	6472711	1
Drummondita wilsonii P1	662-910	50	J	746844	6472707	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	662-911	50	J	746855	6472690	1
Drummondita wilsonii P1	662-912	50	J	746861	6472690	1
Drummondita wilsonii P1	662-913	50	J	746861	6472686	1
Drummondita wilsonii P1	662-914	50	J	746858	6472683	1
Drummondita wilsonii P1	662-915	50	J	746865	6472675	1
Drummondita wilsonii P1	662-916	50	J	746871	6472670	1
Drummondita wilsonii P1	662-917	50	J	746871	6472664	1
Drummondita wilsonii P1	662-918	50	J	746868	6472660	1
Drummondita wilsonii P1	662-919	50	J	746866	6472656	1
Drummondita wilsonii P1	662-920	50	J	746864	6472649	1
Drummondita wilsonii P1	662-921	50	J	746873	6472635	1
Drummondita wilsonii P1	662-922	50	J	746870	6472630	1
Drummondita wilsonii P1	662-923	50	J	746868	6472626	1
Drummondita wilsonii P1	662-924	50	J	746867	6472622	1
Drummondita wilsonii P1	662-925	50	J	746859	6472620	1
Drummondita wilsonii P1	662-926	50	J	746860	6472607	1
Drummondita wilsonii P1	662-927	50	J	746859	6472606	1
Drummondita wilsonii P1	662-928	50	J	746856	6472595	1
Drummondita wilsonii P1	662-929	50	J	746859	6472588	1
Drummondita wilsonii P1	662-930	50	J	746858	6472585	1
Drummondita wilsonii P1	662-931	50	J	746859	6472582	1
Drummondita wilsonii P1	662-932	50	J	746860	6472570	1
Drummondita wilsonii P1	662-933	50	J	746857	6472569	1
Drummondita wilsonii P1	662-934	50	J	746859	6472566	1
Drummondita wilsonii P1	662-935	50	J	746860	6472562	1
Drummondita wilsonii P1	662-936	50	J	746862	6472560	1
Drummondita wilsonii P1	662-937	50	J	746864	6472557	1
Drummondita wilsonii P1	662-938	50	J	746863	6472554	1
Drummondita wilsonii P1	662-939	50	J	746858	6472550	1
Drummondita wilsonii P1	662-940	50	J	746868	6472541	1
Drummondita wilsonii P1	662-941	50	J	746865	6472536	1
Drummondita wilsonii P1	662-942	50	J	746865	6472531	1
Drummondita wilsonii P1	662-943	50	J	746862	6472510	1
Drummondita wilsonii P1	662-944	50	J	747029	6471400	1
Drummondita wilsonii P1	662-945	50	J	747031	6471400	1
Drummondita wilsonii P1	662-946	50	J	747031	6471399	1
Drummondita wilsonii P1	662-947	50	J	747028	6471398	1
Drummondita wilsonii P1	662-948	50	J	747031	6471385	1
Drummondita wilsonii P1	662-949	50	J	747032	6471381	1
Drummondita wilsonii P1	662-950	50	J	747026	6471377	1
Drummondita wilsonii P1	662-951	50	J	747024	6471380	1
Drummondita wilsonii P1	662-952	50	J	747025	6471380	1
Drummondita wilsonii P1	662-953	50	J	747022	6471379	1
Drummondita wilsonii P1	662-954	50	J	747022	6471381	1
Drummondita wilsonii P1	662-955	50	J	747022	6471381	1
Drummondita wilsonii P1	662-956	50	J	747021	6471381	1
Drummondita wilsonii P1	662-957	50	J	747018	6471380	1
Drummondita wilsonii P1	662-958	50	J	747017	6471381	1
Drummondita wilsonii P1	662-959	50	J	747014	6471379	1
Drummondita wilsonii P1	662-960	50	J	746993	6471378	1
Drummondita wilsonii P1	662-961	50	J	746991	6471378	1
Drummondita wilsonii P1	662-962	50	J	746983	6471369	1
Drummondita wilsonii P1	662-963	50	J	746978	6471361	1
Drummondita wilsonii P1	662-964	50	J	747016	6471377	1
Drummondita wilsonii P1	662-967	50	J	747029	6471215	1
Drummondita wilsonii P1	662-968	50	J	747030	6471214	1
Drummondita wilsonii P1	662-969	50	J	747041	6471410	1
Drummondita wilsonii P1	662-970	50	J	747031	6471435	1
Drummondita wilsonii P1	662-971	50	J	747030	6471484	1
Drummondita wilsonii P1	662-972	50	J	747028	6471511	1
Drummondita wilsonii P1	662-973	50	J	747030	6471557	1
Drummondita wilsonii P1	662-974	50	J	747031	6471575	1
Drummondita wilsonii P1	662-975	50	J	747030	6471576	1
Drummondita wilsonii P1	662-976	50	J	747031	6471578	1
Drummondita wilsonii P1	662-977	50	J	747028	6471576	1
Drummondita wilsonii P1	662-978	50	J	747028	6471576	1
Drummondita wilsonii P1	662-979	50	J	747028	6471574	1
Drummondita wilsonii P1	662-980	50	J	747027	6471573	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	662-981	50	J	747026	6471574	1
Drummondita wilsonii P1	662-982	50	J	747025	6471575	1
Drummondita wilsonii P1	662-983	50	J	747023	6471576	1
Drummondita wilsonii P1	662-984	50	J	747025	6471575	1
Drummondita wilsonii P1	662-985	50	J	747031	6471579	1
Drummondita wilsonii P1	662-986	50	J	747029	6471583	1
Drummondita wilsonii P1	662-987	50	J	747031	6471598	1
Drummondita wilsonii P1	662-988	50	J	747032	6471598	1
Drummondita wilsonii P1	662-989	50	J	747032	6471598	1
Drummondita wilsonii P1	662-990	50	J	747033	6471597	1
Drummondita wilsonii P1	662-991	50	J	747033	6471595	1
Drummondita wilsonii P1	662-992	50	J	747035	6471595	1
Drummondita wilsonii P1	662-994	50	J	747025	6471992	1
Drummondita wilsonii P1	662-999	50	J	747026	6472027	1
Drummondita wilsonii P1	662-1000	50	J	747024	6472039	1
Drummondita wilsonii P1	662-1005	50	J	747025	6472070	1
Drummondita wilsonii P1	662-1006	50	J	747026	6472088	1
Drummondita wilsonii P1	662-1017	50	J	747024	6472213	1
Drummondita wilsonii P1	662-1025	50	J	747023	6472298	1
Drummondita wilsonii P1	662-1026	50	J	747023	6472302	1
Drummondita wilsonii P1	662-1093	50	J	746264	6473928	1
Drummondita wilsonii P1	662-1094	50	J	746285	6474003	1
Drummondita wilsonii P1	662-1095	50	J	746285	6474003	1
Drummondita wilsonii P1	662-1096	50	J	746285	6474005	1
Drummondita wilsonii P1	662-1097	50	J	746286	6474006	1
Drummondita wilsonii P1	662-1098	50	J	746286	6474007	1
Drummondita wilsonii P1	662-1099	50	J	746287	6474007	1
Drummondita wilsonii P1	662-1100	50	J	746289	6474006	1
Drummondita wilsonii P1	662-1101	50	J	746290	6474006	1
Drummondita wilsonii P1	662-1104	50	J	746289	6474009	1
Drummondita wilsonii P1	662-1105	50	J	746291	6474009	1
Drummondita wilsonii P1	662-1106	50	J	746297	6474011	1
Drummondita wilsonii P1	662-1107	50	J	746304	6474010	1
Drummondita wilsonii P1	662-1108	50	J	746304	6474012	1
Drummondita wilsonii P1	662-1109	50	J	746302	6474018	1
Drummondita wilsonii P1	662-1110	50	J	746303	6474019	1
Drummondita wilsonii P1	662-1111	50	J	746306	6474020	1
Drummondita wilsonii P1	662-1112	50	J	746308	6474021	1
Drummondita wilsonii P1	662-1113	50	J	746306	6474022	1
Drummondita wilsonii P1	662-1114	50	J	746307	6474012	1
Drummondita wilsonii P1	662-1115	50	J	746315	6474008	1
Drummondita wilsonii P1	662-1116	50	J	746333	6474017	1
Drummondita wilsonii P1	662-1117	50	J	746332	6474017	1
Drummondita wilsonii P1	662-1118	50	J	746331	6474018	1
Drummondita wilsonii P1	662-1119	50	J	746331	6474018	1
Drummondita wilsonii P1	662-1120	50	J	746336	6474023	1
Drummondita wilsonii P1	662-1121	50	J	746330	6474022	1
Drummondita wilsonii P1	662-1122	50	J	746330	6474028	1
Drummondita wilsonii P1	662-1123	50	J	746332	6474032	1
Drummondita wilsonii P1	662-1124	50	J	746334	6474033	1
Drummondita wilsonii P1	662-1125	50	J	746333	6474036	1
Drummondita wilsonii P1	662-1126	50	J	746331	6474037	1
Drummondita wilsonii P1	662-1127	50	J	746332	6474042	1
Drummondita wilsonii P1	662-1128	50	J	746333	6474043	1
Drummondita wilsonii P1	662-1129	50	J	746334	6474046	1
Drummondita wilsonii P1	662-1130	50	J	746346	6474031	1
Drummondita wilsonii P1	662-1131	50	J	746346	6474030	1
Drummondita wilsonii P1	662-1132	50	J	746346	6474027	1
Drummondita wilsonii P1	662-1133	50	J	746347	6474026	1
Drummondita wilsonii P1	662-1134	50	J	746341	6474023	1
Drummondita wilsonii P1	662-1135	50	J	746340	6474023	1
Drummondita wilsonii P1	662-1136	50	J	746343	6474018	1
Drummondita wilsonii P1	662-1137	50	J	746344	6474014	1
Drummondita wilsonii P1	662-1138	50	J	746331	6474005	1
Drummondita wilsonii P1	662-1139	50	J	746328	6473990	1
Drummondita wilsonii P1	662-1140	50	J	746328	6473992	1
Drummondita wilsonii P1	662-1141	50	J	746328	6473992	1
Drummondita wilsonii P1	662-1142	50	J	746330	6473994	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	662-1143	50	J	746332	6473993	1
Drummondita wilsonii P1	662-1144	50	J	746324	6473983	1
Drummondita wilsonii P1	662-1145	50	J	746863	6474209	1
Drummondita wilsonii P1	662-1147	50	J	746878	6472503	1
Drummondita wilsonii P1	662-1148	50	J	746873	6472493	1
Drummondita wilsonii P1	662-1149	50	J	746884	6472485	1
Drummondita wilsonii P1	662-1150	50	J	746887	6472479	1
Drummondita wilsonii P1	662-1151	50	J	746895	6472469	1
Drummondita wilsonii P1	662-1152	50	J	746902	6472461	1
Drummondita wilsonii P1	662-1153	50	J	746902	6472454	1
Drummondita wilsonii P1	662-1154	50	J	746901	6472449	1
Drummondita wilsonii P1	662-1155	50	J	746916	6472444	1
Drummondita wilsonii P1	662-1156	50	J	746927	6472432	1
Drummondita wilsonii P1	662-1157	50	J	746928	6472428	1
Drummondita wilsonii P1	662-1158	50	J	746926	6472424	1
Drummondita wilsonii P1	662-1159	50	J	746920	6472423	1
Drummondita wilsonii P1	662-1160	50	J	746920	6472415	1
Drummondita wilsonii P1	662-1161	50	J	746935	6472406	1
Drummondita wilsonii P1	662-1162	50	J	746937	6472405	1
Drummondita wilsonii P1	662-1163	50	J	746938	6472404	1
Drummondita wilsonii P1	662-1164	50	J	746941	6472398	1
Drummondita wilsonii P1	662-1165	50	J	746958	6472392	1
Drummondita wilsonii P1	662-1166	50	J	746961	6472388	1
Drummondita wilsonii P1	662-1167	50	J	746961	6472385	1
Drummondita wilsonii P1	662-1168	50	J	746963	6472382	1
Drummondita wilsonii P1	662-1169	50	J	746968	6472374	1
Drummondita wilsonii P1	662-1170	50	J	746969	6472369	1
Drummondita wilsonii P1	662-1171	50	J	746968	6472362	1
Drummondita wilsonii P1	662-1172	50	J	746961	6472355	1
Drummondita wilsonii P1	662-1173	50	J	746954	6472354	1
Drummondita wilsonii P1	662-1174	50	J	746950	6472355	1
Drummondita wilsonii P1	662-1175	50	J	746946	6472354	1
Drummondita wilsonii P1	662-1176	50	J	746941	6472352	1
Drummondita wilsonii P1	662-1177	50	J	746940	6472352	1
Drummondita wilsonii P1	662-1178	50	J	746937	6472352	1
Drummondita wilsonii P1	662-1179	50	J	746930	6472343	1
Drummondita wilsonii P1	662-1180	50	J	746927	6472337	1
Drummondita wilsonii P1	662-1181	50	J	746922	6472336	1
Drummondita wilsonii P1	662-1182	50	J	746917	6472333	1
Drummondita wilsonii P1	662-1183	50	J	746917	6472328	1
Drummondita wilsonii P1	662-1184	50	J	746917	6472323	1
Drummondita wilsonii P1	662-1185	50	J	746919	6472317	1
Drummondita wilsonii P1	662-1186	50	J	746915	6472314	1
Drummondita wilsonii P1	662-1187	50	J	746911	6472312	1
Drummondita wilsonii P1	662-1188	50	J	746905	6472312	1
Drummondita wilsonii P1	662-1189	50	J	746904	6472310	1
Drummondita wilsonii P1	662-1190	50	J	746901	6472310	1
Drummondita wilsonii P1	662-1191	50	J	746896	6472297	1
Drummondita wilsonii P1	662-1192	50	J	746897	6472289	1
Drummondita wilsonii P1	662-1193	50	J	746894	6472286	1
Drummondita wilsonii P1	662-1194	50	J	746891	6472280	1
Drummondita wilsonii P1	662-1195	50	J	746884	6472268	1
Drummondita wilsonii P1	662-1196	50	J	746885	6472257	1
Drummondita wilsonii P1	662-1197	50	J	746880	6472248	1
Drummondita wilsonii P1	662-1198	50	J	746877	6472246	1
Drummondita wilsonii P1	662-1199	50	J	746874	6472244	1
Drummondita wilsonii P1	662-1200	50	J	746871	6472243	1
Drummondita wilsonii P1	662-1201	50	J	746866	6472240	1
Drummondita wilsonii P1	662-1202	50	J	746860	6472235	1
Drummondita wilsonii P1	662-1203	50	J	746860	6472233	1
Drummondita wilsonii P1	662-1204	50	J	746863	6472229	1
Drummondita wilsonii P1	662-1205	50	J	746863	6472227	1
Drummondita wilsonii P1	662-1206	50	J	746860	6472214	1
Drummondita wilsonii P1	662-1207	50	J	746874	6472204	1
Drummondita wilsonii P1	662-1208	50	J	746885	6472198	1
Drummondita wilsonii P1	662-1209	50	J	746891	6472210	1
Drummondita wilsonii P1	662-1210	50	J	746896	6472203	1
Drummondita wilsonii P1	662-1211	50	J	746904	6472201	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	662-1212	50	J	746911	6472200	1
Drummondita wilsonii P1	662-1213	50	J	746918	6472194	1
Drummondita wilsonii P1	662-1214	50	J	746931	6472192	1
Drummondita wilsonii P1	662-1215	50	J	746950	6472194	1
Drummondita wilsonii P1	662-1216	50	J	746952	6472183	1
Drummondita wilsonii P1	662-1217	50	J	746957	6472173	1
Drummondita wilsonii P1	662-1218	50	J	746959	6472168	1
Drummondita wilsonii P1	662-1219	50	J	746961	6472156	1
Drummondita wilsonii P1	662-1220	50	J	746965	6472154	1
Drummondita wilsonii P1	662-1221	50	J	746958	6472148	1
Drummondita wilsonii P1	662-1222	50	J	746963	6472140	1
Drummondita wilsonii P1	662-1223	50	J	746964	6472130	1
Drummondita wilsonii P1	662-1224	50	J	746966	6472136	1
Drummondita wilsonii P1	662-1225	50	J	746973	6472135	1
Drummondita wilsonii P1	662-1226	50	J	746986	6472124	1
Drummondita wilsonii P1	662-1227	50	J	746985	6472118	1
Drummondita wilsonii P1	662-1228	50	J	746997	6472113	1
Drummondita wilsonii P1	662-1229	50	J	747007	6472115	1
Drummondita wilsonii P1	662-1230	50	J	747019	6472112	1
Drummondita wilsonii P1	662-1231	50	J	747013	6472079	1
Drummondita wilsonii P1	662-1232	50	J	747014	6472077	1
Drummondita wilsonii P1	662-1233	50	J	747011	6472077	1
Drummondita wilsonii P1	662-1234	50	J	747008	6472067	1
Drummondita wilsonii P1	662-1235	50	J	747007	6472054	1
Drummondita wilsonii P1	662-1236	50	J	747009	6472052	1
Drummondita wilsonii P1	662-1237	50	J	747014	6472046	1
Drummondita wilsonii P1	662-1238	50	J	747013	6472044	1
Drummondita wilsonii P1	662-1239	50	J	747012	6472042	1
Drummondita wilsonii P1	662-1240	50	J	747012	6472037	1
Drummondita wilsonii P1	662-1241	50	J	747015	6472031	1
Drummondita wilsonii P1	662-1242	50	J	747012	6472028	1
Drummondita wilsonii P1	662-1243	50	J	747009	6472025	1
Drummondita wilsonii P1	662-1244	50	J	747013	6472021	1
Drummondita wilsonii P1	662-1245	50	J	747013	6472020	1
Drummondita wilsonii P1	662-1246	50	J	747008	6472016	1
Drummondita wilsonii P1	662-1247	50	J	747009	6472010	1
Drummondita wilsonii P1	662-1248	50	J	747009	6471998	1
Drummondita wilsonii P1	662-1249	50	J	747032	6471990	1
Drummondita wilsonii P1	662-1250	50	J	747037	6471987	1
Drummondita wilsonii P1	662-1251	50	J	747043	6471986	1
Drummondita wilsonii P1	662-1252	50	J	747047	6471989	1
Drummondita wilsonii P1	662-1253	50	J	747058	6471989	1
Drummondita wilsonii P1	662-1254	50	J	747064	6471984	1
Drummondita wilsonii P1	662-1255	50	J	747070	6471994	1
Drummondita wilsonii P1	662-1256	50	J	747077	6471995	1
Drummondita wilsonii P1	662-1257	50	J	747079	6471995	1
Drummondita wilsonii P1	662-1258	50	J	747082	6471997	1
Drummondita wilsonii P1	662-1259	50	J	747093	6472003	1
Drummondita wilsonii P1	662-1260	50	J	747102	6472009	1
Drummondita wilsonii P1	662-1261	50	J	747109	6472012	1
Drummondita wilsonii P1	662-1262	50	J	747117	6472013	1
Drummondita wilsonii P1	662-1263	50	J	747121	6472012	1
Drummondita wilsonii P1	662-1264	50	J	747121	6472006	1
Drummondita wilsonii P1	662-1265	50	J	747126	6472019	1
Drummondita wilsonii P1	662-1266	50	J	747126	6472027	1
Drummondita wilsonii P1	662-1267	50	J	747134	6472027	1
Drummondita wilsonii P1	662-1268	50	J	747140	6472030	1
Drummondita wilsonii P1	662-1269	50	J	747139	6472040	1
Drummondita wilsonii P1	662-1270	50	J	747131	6472037	1
Drummondita wilsonii P1	662-1271	50	J	747126	6472041	1
Drummondita wilsonii P1	662-1272	50	J	747130	6472045	1
Drummondita wilsonii P1	662-1273	50	J	747129	6472051	1
Drummondita wilsonii P1	662-1274	50	J	747129	6472053	1
Drummondita wilsonii P1	662-1275	50	J	747105	6472022	1
Drummondita wilsonii P1	662-1276	50	J	747073	6472024	1
Drummondita wilsonii P1	662-1277	50	J	747072	6472029	1
Drummondita wilsonii P1	662-1278	50	J	747074	6472036	1
Drummondita wilsonii P1	662-1279	50	J	747061	6472042	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	662-1280	50	J	747062	6472043	1
Drummondita wilsonii P1	662-1281	50	J	747065	6472059	1
Drummondita wilsonii P1	662-1282	50	J	747068	6472062	1
Drummondita wilsonii P1	662-1283	50	J	747074	6472068	1
Drummondita wilsonii P1	662-1284	50	J	747076	6472072	1
Drummondita wilsonii P1	662-1285	50	J	747048	6472072	1
Drummondita wilsonii P1	662-1286	50	J	747049	6472077	1
Drummondita wilsonii P1	662-1287	50	J	747047	6472081	1
Drummondita wilsonii P1	662-1288	50	J	747046	6472089	1
Drummondita wilsonii P1	662-1289	50	J	747047	6472098	1
Drummondita wilsonii P1	662-1290	50	J	747046	6472101	1
Drummondita wilsonii P1	662-1291	50	J	747046	6472134	1
Drummondita wilsonii P1	662-1292	50	J	747045	6472136	1
Drummondita wilsonii P1	662-1293	50	J	747043	6472142	1
Drummondita wilsonii P1	662-1294	50	J	747040	6472145	1
Drummondita wilsonii P1	662-1295	50	J	747041	6472148	1
Drummondita wilsonii P1	662-1296	50	J	747038	6472152	1
Drummondita wilsonii P1	662-1297	50	J	747044	6472165	1
Drummondita wilsonii P1	662-1298	50	J	747049	6472168	1
Drummondita wilsonii P1	662-1299	50	J	747080	6472185	1
Drummondita wilsonii P1	662-1300	50	J	747089	6472186	1
Drummondita wilsonii P1	662-1301	50	J	747108	6472185	1
Drummondita wilsonii P1	662-1302	50	J	747121	6472187	1
Drummondita wilsonii P1	662-1303	50	J	747125	6472187	1
Drummondita wilsonii P1	662-1304	50	J	747131	6472181	1
Drummondita wilsonii P1	662-1305	50	J	747134	6472181	1
Drummondita wilsonii P1	662-1306	50	J	747156	6472198	1
Drummondita wilsonii P1	662-1307	50	J	747168	6472190	1
Drummondita wilsonii P1	662-1308	50	J	747142	6472112	1
Drummondita wilsonii P1	662-1309	50	J	747143	6472111	1
Drummondita wilsonii P1	662-1310	50	J	747090	6472249	1
Drummondita wilsonii P1	662-1311	50	J	747106	6472258	1
Drummondita wilsonii P1	662-1312	50	J	747103	6472263	1
Drummondita wilsonii P1	662-1313	50	J	747093	6472270	1
Drummondita wilsonii P1	662-1314	50	J	747089	6472274	1
Drummondita wilsonii P1	662-1315	50	J	747080	6472282	1
Drummondita wilsonii P1	662-1316	50	J	747092	6472298	1
Drummondita wilsonii P1	662-1317	50	J	747096	6472294	1
Drummondita wilsonii P1	662-1318	50	J	747103	6472294	1
Drummondita wilsonii P1	662-1319	50	J	747105	6472297	1
Drummondita wilsonii P1	662-1320	50	J	747109	6472300	1
Drummondita wilsonii P1	662-1321	50	J	747134	6472309	1
Drummondita wilsonii P1	662-1322	50	J	747135	6472309	1
Drummondita wilsonii P1	662-1323	50	J	747136	6472309	1
Drummondita wilsonii P1	662-1324	50	J	747140	6472307	1
Drummondita wilsonii P1	662-1325	50	J	747147	6472307	1
Drummondita wilsonii P1	662-1326	50	J	747154	6472309	1
Drummondita wilsonii P1	662-1327	50	J	747153	6472322	1
Drummondita wilsonii P1	662-1328	50	J	747150	6472325	1
Drummondita wilsonii P1	662-1329	50	J	747140	6472329	1
Drummondita wilsonii P1	662-1330	50	J	747121	6472340	1
Drummondita wilsonii P1	662-1331	50	J	747122	6472346	1
Drummondita wilsonii P1	662-1332	50	J	747124	6472346	1
Drummondita wilsonii P1	662-1333	50	J	747124	6472354	1
Drummondita wilsonii P1	662-1334	50	J	747122	6472354	1
Drummondita wilsonii P1	662-1335	50	J	747126	6472363	1
Drummondita wilsonii P1	662-1336	50	J	747128	6472364	1
Drummondita wilsonii P1	662-1337	50	J	747128	6472370	1
Drummondita wilsonii P1	662-1338	50	J	747142	6472373	1
Drummondita wilsonii P1	662-1339	50	J	747122	6472376	1
Drummondita wilsonii P1	662-1340	50	J	747122	6472381	1
Drummondita wilsonii P1	662-1341	50	J	747104	6472391	1
Drummondita wilsonii P1	662-1342	50	J	747108	6472394	1
Drummondita wilsonii P1	662-1343	50	J	747112	6472399	1
Drummondita wilsonii P1	662-1344	50	J	747132	6472421	1
Drummondita wilsonii P1	662-1345	50	J	747138	6472427	1
Drummondita wilsonii P1	662-1346	50	J	747123	6472448	1
Drummondita wilsonii P1	662-1347	50	J	747121	6472449	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	662-1348	50	J	747120	6472450	1
Drummondita wilsonii P1	662-1349	50	J	747117	6472451	1
Drummondita wilsonii P1	662-1350	50	J	747119	6472454	1
Drummondita wilsonii P1	662-1351	50	J	747121	6472464	1
Drummondita wilsonii P1	662-1352	50	J	747126	6472470	1
Drummondita wilsonii P1	662-1353	50	J	747128	6472471	1
Drummondita wilsonii P1	662-1354	50	J	747113	6472504	1
Drummondita wilsonii P1	662-1355	50	J	747114	6472511	1
Drummondita wilsonii P1	662-1356	50	J	747114	6472514	1
Drummondita wilsonii P1	662-1357	50	J	747114	6472530	1
Drummondita wilsonii P1	662-1358	50	J	747044	6472562	1
Drummondita wilsonii P1	662-1359	50	J	747031	6472551	1
Drummondita wilsonii P1	662-1360	50	J	747062	6472598	1
Drummondita wilsonii P1	662-1361	50	J	746934	6471402	1
Drummondita wilsonii P1	662-1362	50	J	746936	6471400	1
Drummondita wilsonii P1	662-1363	50	J	746937	6471397	1
Drummondita wilsonii P1	662-1364	50	J	746934	6471393	1
Drummondita wilsonii P1	662-1365	50	J	746944	6471362	1
Drummondita wilsonii P1	662-1366	50	J	746948	6471359	1
Drummondita wilsonii P1	662-1367	50	J	746950	6471358	1
Drummondita wilsonii P1	662-1368	50	J	746968	6471356	1
Drummondita wilsonii P1	662-164	50	J	746332	6473992	2
Drummondita wilsonii P1	662-165	50	J	746343	6473986	2
Drummondita wilsonii P1	662-167	50	J	746350	6473997	2
Drummondita wilsonii P1	662-187	50	J	746355	6473981	2
Drummondita wilsonii P1	662-244	50	J	746662	6473706	2
Drummondita wilsonii P1	662-279	50	J	746579	6473602	2
Drummondita wilsonii P1	662-289	50	J	746585	6473672	2
Drummondita wilsonii P1	662-324	50	J	746746	6473516	2
Drummondita wilsonii P1	662-331	50	J	746706	6473498	2
Drummondita wilsonii P1	662-334	50	J	746659	6473484	2
Drummondita wilsonii P1	662-341	50	J	746595	6473465	2
Drummondita wilsonii P1	662-342	50	J	746581	6473460	2
Drummondita wilsonii P1	662-351	50	J	746529	6473432	2
Drummondita wilsonii P1	662-414	50	J	746615	6473419	2
Drummondita wilsonii P1	662-416	50	J	746630	6473425	2
Drummondita wilsonii P1	662-424	50	J	746717	6473456	2
Drummondita wilsonii P1	662-429	50	J	746752	6473470	2
Drummondita wilsonii P1	662-485	50	J	746770	6473324	2
Drummondita wilsonii P1	662-492	50	J	746711	6473302	2
Drummondita wilsonii P1	662-496	50	J	746676	6473286	2
Drummondita wilsonii P1	662-497	50	J	746666	6473283	2
Drummondita wilsonii P1	662-503	50	J	746594	6473255	2
Drummondita wilsonii P1	662-528	50	J	746468	6473149	2
Drummondita wilsonii P1	662-551	50	J	746675	6473222	2
Drummondita wilsonii P1	662-573	50	J	746826	6473282	2
Drummondita wilsonii P1	662-618	50	J	746850	6473246	2
Drummondita wilsonii P1	662-629	50	J	746756	6473210	2
Drummondita wilsonii P1	662-630	50	J	746752	6473206	2
Drummondita wilsonii P1	662-639	50	J	746675	6473179	2
Drummondita wilsonii P1	662-641	50	J	746652	6473177	2
Drummondita wilsonii P1	662-660	50	J	746463	6473095	2
Drummondita wilsonii P1	662-661	50	J	746453	6473088	2
Drummondita wilsonii P1	662-666	50	J	746313	6473006	2
Drummondita wilsonii P1	662-667	50	J	746257	6472961	2
Drummondita wilsonii P1	662-673	50	J	746227	6472874	2
Drummondita wilsonii P1	662-675	50	J	746277	6472907	2
Drummondita wilsonii P1	662-684	50	J	746378	6472961	2
Drummondita wilsonii P1	662-697	50	J	746619	6473102	2
Drummondita wilsonii P1	662-703	50	J	746723	6473142	2
Drummondita wilsonii P1	662-751	50	J	746782	6473006	2
Drummondita wilsonii P1	662-769	50	J	746563	6472849	2
Drummondita wilsonii P1	662-966	50	J	747025	6471289	2
Drummondita wilsonii P1	662-993	50	J	747031	6471606	2
Drummondita wilsonii P1	662-995	50	J	747023	6471999	2
Drummondita wilsonii P1	662-996	50	J	747023	6472006	2
Drummondita wilsonii P1	662-997	50	J	747024	6472009	2
Drummondita wilsonii P1	662-1003	50	J	747026	6472057	2

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	662-1004	50	J	747025	6472060	2
Drummondita wilsonii P1	662-1007	50	J	747026	6472092	2
Drummondita wilsonii P1	662-1013	50	J	747025	6472177	2
Drummondita wilsonii P1	662-1014	50	J	747024	6472196	2
Drummondita wilsonii P1	662-1016	50	J	747025	6472207	2
Drummondita wilsonii P1	662-1018	50	J	747026	6472232	2
Drummondita wilsonii P1	662-1019	50	J	747026	6472261	2
Drummondita wilsonii P1	662-1020	50	J	747025	6472270	2
Drummondita wilsonii P1	662-1024	50	J	747023	6472296	2
Drummondita wilsonii P1	662-1027	50	J	747026	6472314	2
Drummondita wilsonii P1	662-1028	50	J	747026	6472320	2
Drummondita wilsonii P1	662-1146	50	J	746863	6474209	2
Drummondita wilsonii P1	662-238	50	J	746678	6473758	3
Drummondita wilsonii P1	662-240	50	J	746680	6473745	3
Drummondita wilsonii P1	662-246	50	J	746648	6473687	3
Drummondita wilsonii P1	662-247	50	J	746635	6473683	3
Drummondita wilsonii P1	662-267	50	J	746440	6473618	3
Drummondita wilsonii P1	662-282	50	J	746614	6473596	3
Drummondita wilsonii P1	662-284	50	J	746597	6473618	3
Drummondita wilsonii P1	662-288	50	J	746585	6473655	3
Drummondita wilsonii P1	662-346	50	J	746557	6473446	3
Drummondita wilsonii P1	662-401	50	J	746470	6473362	3
Drummondita wilsonii P1	662-403	50	J	746498	6473373	3
Drummondita wilsonii P1	662-421	50	J	746687	6473449	3
Drummondita wilsonii P1	662-436	50	J	746876	6473514	3
Drummondita wilsonii P1	662-472	50	J	746890	6473364	3
Drummondita wilsonii P1	662-475	50	J	746873	6473353	3
Drummondita wilsonii P1	662-494	50	J	746689	6473291	3
Drummondita wilsonii P1	662-495	50	J	746682	6473289	3
Drummondita wilsonii P1	662-499	50	J	746656	6473277	3
Drummondita wilsonii P1	662-502	50	J	746623	6473267	3
Drummondita wilsonii P1	662-509	50	J	746535	6473235	3
Drummondita wilsonii P1	662-511	50	J	746525	6473228	3
Drummondita wilsonii P1	662-532	50	J	746507	6473161	3
Drummondita wilsonii P1	662-574	50	J	746831	6473281	3
Drummondita wilsonii P1	662-615	50	J	746883	6473264	3
Drummondita wilsonii P1	662-625	50	J	746779	6473217	3
Drummondita wilsonii P1	662-627	50	J	746765	6473215	3
Drummondita wilsonii P1	662-636	50	J	746706	6473191	3
Drummondita wilsonii P1	662-643	50	J	746630	6473165	3
Drummondita wilsonii P1	662-648	50	J	746585	6473147	3
Drummondita wilsonii P1	662-691	50	J	746567	6473073	3
Drummondita wilsonii P1	662-693	50	J	746583	6473088	3
Drummondita wilsonii P1	662-696	50	J	746609	6473099	3
Drummondita wilsonii P1	662-731	50	J	746743	6473089	3
Drummondita wilsonii P1	662-767	50	J	746805	6472905	3
Drummondita wilsonii P1	662-768	50	J	746660	6472871	3
Drummondita wilsonii P1	662-1002	50	J	747025	6472049	3
Drummondita wilsonii P1	662-1008	50	J	747025	6472144	3
Drummondita wilsonii P1	662-1010	50	J	747024	6472153	3
Drummondita wilsonii P1	662-239	50	J	746680	6473747	4
Drummondita wilsonii P1	662-241	50	J	746684	6473733	4
Drummondita wilsonii P1	662-278	50	J	746567	6473600	4
Drummondita wilsonii P1	662-327	50	J	746732	6473507	4
Drummondita wilsonii P1	662-328	50	J	746724	6473506	4
Drummondita wilsonii P1	662-329	50	J	746718	6473506	4
Drummondita wilsonii P1	662-349	50	J	746545	6473442	4
Drummondita wilsonii P1	662-406	50	J	746564	6473403	4
Drummondita wilsonii P1	662-415	50	J	746620	6473419	4
Drummondita wilsonii P1	662-423	50	J	746705	6473454	4
Drummondita wilsonii P1	662-473	50	J	746880	6473363	4
Drummondita wilsonii P1	662-474	50	J	746868	6473356	4
Drummondita wilsonii P1	662-481	50	J	746809	6473335	4
Drummondita wilsonii P1	662-482	50	J	746797	6473329	4
Drummondita wilsonii P1	662-489	50	J	746732	6473307	4
Drummondita wilsonii P1	662-498	50	J	746660	6473280	4
Drummondita wilsonii P1	662-504	50	J	746582	6473255	4
Drummondita wilsonii P1	662-512	50	J	746520	6473228	4

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	662-514	50	J	746501	6473220	4
Drummondita wilsonii P1	662-524	50	J	746417	6473189	4
Drummondita wilsonii P1	662-536	50	J	746534	6473172	4
Drummondita wilsonii P1	662-541	50	J	746569	6473188	4
Drummondita wilsonii P1	662-544	50	J	746588	6473193	4
Drummondita wilsonii P1	662-548	50	J	746656	6473216	4
Drummondita wilsonii P1	662-619	50	J	746829	6473237	4
Drummondita wilsonii P1	662-646	50	J	746602	6473155	4
Drummondita wilsonii P1	662-752	50	J	746598	6472935	4
Drummondita wilsonii P1	662-1001	50	J	747025	6472042	4
Drummondita wilsonii P1	662-1011	50	J	747025	6472165	4
Drummondita wilsonii P1	662-323	50	J	746754	6473522	5
Drummondita wilsonii P1	662-330	50	J	746710	6473502	5
Drummondita wilsonii P1	662-285	50	J	746591	6473629	5
Drummondita wilsonii P1	662-286	50	J	746587	6473638	5
Drummondita wilsonii P1	662-343	50	J	746577	6473463	5
Drummondita wilsonii P1	662-345	50	J	746564	6473452	5
Drummondita wilsonii P1	662-355	50	J	746507	6473423	5
Drummondita wilsonii P1	662-417	50	J	746652	6473432	5
Drummondita wilsonii P1	662-419	50	J	746663	6473438	5
Drummondita wilsonii P1	662-484	50	J	746779	6473321	5
Drummondita wilsonii P1	662-487	50	J	746752	6473316	5
Drummondita wilsonii P1	662-488	50	J	746740	6473309	5
Drummondita wilsonii P1	662-510	50	J	746530	6473231	5
Drummondita wilsonii P1	662-515	50	J	746493	6473219	5
Drummondita wilsonii P1	662-521	50	J	746442	6473196	5
Drummondita wilsonii P1	662-538	50	J	746551	6473178	5
Drummondita wilsonii P1	662-540	50	J	746559	6473182	5
Drummondita wilsonii P1	662-545	50	J	746598	6473197	5
Drummondita wilsonii P1	662-547	50	J	746639	6473209	5
Drummondita wilsonii P1	662-562	50	J	746743	6473255	5
Drummondita wilsonii P1	662-575	50	J	746841	6473279	5
Drummondita wilsonii P1	662-624	50	J	746788	6473220	5
Drummondita wilsonii P1	662-638	50	J	746695	6473189	5
Drummondita wilsonii P1	662-642	50	J	746643	6473169	5
Drummondita wilsonii P1	662-649	50	J	746579	6473145	5
Drummondita wilsonii P1	662-652	50	J	746560	6473137	5
Drummondita wilsonii P1	662-653	50	J	746521	6473115	5
Drummondita wilsonii P1	662-655	50	J	746507	6473113	5
Drummondita wilsonii P1	662-659	50	J	746489	6473105	5
Drummondita wilsonii P1	662-663	50	J	746359	6473045	5
Drummondita wilsonii P1	662-664	50	J	746322	6473020	5
Drummondita wilsonii P1	662-670	50	J	746201	6472947	5
Drummondita wilsonii P1	662-676	50	J	746291	6472913	5
Drummondita wilsonii P1	662-683	50	J	746360	6472956	5
Drummondita wilsonii P1	662-692	50	J	746581	6473083	5
Drummondita wilsonii P1	662-698	50	J	746627	6473106	5
Drummondita wilsonii P1	662-732	50	J	746670	6473071	5
Drummondita wilsonii P1	662-795	50	J	746596	6472970	5
Drummondita wilsonii P1	662-1015	50	J	747024	6472204	5
Drummondita wilsonii P1	662-1021	50	J	747024	6472278	5
Drummondita wilsonii P1	662-1023	50	J	747023	6472294	5
Drummondita wilsonii P1	662-242	50	J	746682	6473728	6
Drummondita wilsonii P1	662-250	50	J	746605	6473669	6
Drummondita wilsonii P1	662-252	50	J	746587	6473663	6
Drummondita wilsonii P1	662-260	50	J	746495	6473638	6
Drummondita wilsonii P1	662-326	50	J	746736	6473512	6
Drummondita wilsonii P1	662-350	50	J	746533	6473437	6
Drummondita wilsonii P1	662-360	50	J	746483	6473415	6
Drummondita wilsonii P1	662-362	50	J	746473	6473412	6
Drummondita wilsonii P1	662-364	50	J	746461	6473408	6
Drummondita wilsonii P1	662-420	50	J	746673	6473443	6
Drummondita wilsonii P1	662-426	50	J	746735	6473463	6
Drummondita wilsonii P1	662-483	50	J	746792	6473324	6
Drummondita wilsonii P1	662-486	50	J	746760	6473316	6
Drummondita wilsonii P1	662-490	50	J	746722	6473301	6
Drummondita wilsonii P1	662-508	50	J	746543	6473241	6
Drummondita wilsonii P1	662-513	50	J	746506	6473225	6

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	662-516	50	J	746489	6473215	6
Drummondita wilsonii P1	662-519	50	J	746459	6473206	6
Drummondita wilsonii P1	662-527	50	J	746440	6473137	6
Drummondita wilsonii P1	662-529	50	J	746479	6473152	6
Drummondita wilsonii P1	662-554	50	J	746693	6473239	6
Drummondita wilsonii P1	662-563	50	J	746759	6473254	6
Drummondita wilsonii P1	662-564	50	J	746765	6473258	6
Drummondita wilsonii P1	662-576	50	J	746843	6473286	6
Drummondita wilsonii P1	662-580	50	J	746878	6473305	6
Drummondita wilsonii P1	662-632	50	J	746736	6473202	6
Drummondita wilsonii P1	662-637	50	J	746699	6473189	6
Drummondita wilsonii P1	662-681	50	J	746334	6472932	6
Drummondita wilsonii P1	662-998	50	J	747026	6472023	6
Drummondita wilsonii P1	662-1022	50	J	747024	6472282	6
Drummondita wilsonii P1	662-357	50	J	746500	6473422	7
Drummondita wilsonii P1	662-418	50	J	746658	6473439	7
Drummondita wilsonii P1	662-517	50	J	746474	6473213	7
Drummondita wilsonii P1	662-577	50	J	746858	6473291	7
Drummondita wilsonii P1	662-1009	50	J	747025	6472149	7
Drummondita wilsonii P1	662-1012	50	J	747024	6472173	7
Drummondita wilsonii P1	662-166	50	J	746355	6473993	8
Drummondita wilsonii P1	662-251	50	J	746594	6473665	8
Drummondita wilsonii P1	662-280	50	J	746589	6473601	8
Drummondita wilsonii P1	662-336	50	J	746646	6473479	8
Drummondita wilsonii P1	662-338	50	J	746620	6473470	8
Drummondita wilsonii P1	662-358	50	J	746495	6473418	8
Drummondita wilsonii P1	662-361	50	J	746478	6473415	8
Drummondita wilsonii P1	662-408	50	J	746576	6473408	8
Drummondita wilsonii P1	662-409	50	J	746582	6473411	8
Drummondita wilsonii P1	662-412	50	J	746602	6473416	8
Drummondita wilsonii P1	662-491	50	J	746713	6473302	8
Drummondita wilsonii P1	662-523	50	J	746424	6473191	8
Drummondita wilsonii P1	662-530	50	J	746484	6473155	8
Drummondita wilsonii P1	662-531	50	J	746499	6473159	8
Drummondita wilsonii P1	662-537	50	J	746542	6473178	8
Drummondita wilsonii P1	662-539	50	J	746556	6473182	8
Drummondita wilsonii P1	662-578	50	J	746866	6473294	8
Drummondita wilsonii P1	662-579	50	J	746872	6473299	8
Drummondita wilsonii P1	662-645	50	J	746610	6473158	8
Drummondita wilsonii P1	662-650	50	J	746574	6473142	8
Drummondita wilsonii P1	662-651	50	J	746566	6473138	8
Drummondita wilsonii P1	662-249	50	J	746618	6473675	10
Drummondita wilsonii P1	662-277	50	J	746559	6473602	10
Drummondita wilsonii P1	662-287	50	J	746586	6473646	10
Drummondita wilsonii P1	662-337	50	J	746634	6473476	10
Drummondita wilsonii P1	662-339	50	J	746618	6473471	10
Drummondita wilsonii P1	662-344	50	J	746572	6473457	10
Drummondita wilsonii P1	662-348	50	J	746549	6473444	10
Drummondita wilsonii P1	662-354	50	J	746511	6473423	10
Drummondita wilsonii P1	662-356	50	J	746503	6473425	10
Drummondita wilsonii P1	662-363	50	J	746467	6473411	10
Drummondita wilsonii P1	662-407	50	J	746570	6473405	10
Drummondita wilsonii P1	662-411	50	J	746596	6473412	10
Drummondita wilsonii P1	662-413	50	J	746610	6473419	10
Drummondita wilsonii P1	662-425	50	J	746726	6473459	10
Drummondita wilsonii P1	662-428	50	J	746741	6473470	10
Drummondita wilsonii P1	662-518	50	J	746469	6473209	10
Drummondita wilsonii P1	662-520	50	J	746450	6473202	10
Drummondita wilsonii P1	662-543	50	J	746579	6473193	10
Drummondita wilsonii P1	662-552	50	J	746684	6473225	10
Drummondita wilsonii P1	662-553	50	J	746689	6473233	10
Drummondita wilsonii P1	662-555	50	J	746699	6473243	10
Drummondita wilsonii P1	662-556	50	J	746705	6473244	10
Drummondita wilsonii P1	662-557	50	J	746714	6473249	10
Drummondita wilsonii P1	662-558	50	J	746720	6473248	10
Drummondita wilsonii P1	662-561	50	J	746734	6473257	10
Drummondita wilsonii P1	662-565	50	J	746770	6473262	10
Drummondita wilsonii P1	662-566	50	J	746781	6473265	10

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	662-568	50	J	746796	6473272	10
Drummondita wilsonii P1	662-570	50	J	746810	6473279	10
Drummondita wilsonii P1	662-571	50	J	746813	6473281	10
Drummondita wilsonii P1	662-572	50	J	746819	6473279	10
Drummondita wilsonii P1	662-581	50	J	746885	6473308	10
Drummondita wilsonii P1	662-633	50	J	746729	6473199	10
Drummondita wilsonii P1	662-647	50	J	746591	6473149	10
Drummondita wilsonii P1	662-654	50	J	746513	6473113	10
Drummondita wilsonii P1	662-656	50	J	746502	6473113	10
Drummondita wilsonii P1	662-657	50	J	746494	6473112	10
Drummondita wilsonii P1	662-658	50	J	746493	6473108	10
Drummondita wilsonii P1	662-677	50	J	746300	6472917	10
Drummondita wilsonii P1	662-678	50	J	746307	6472918	10
Drummondita wilsonii P1	662-679	50	J	746314	6472924	10
Drummondita wilsonii P1	662-680	50	J	746322	6472926	10
Drummondita wilsonii P1	662-685	50	J	746403	6472978	10
Drummondita wilsonii P1	662-686	50	J	746433	6472988	10
Drummondita wilsonii P1	662-687	50	J	746458	6473008	10
Drummondita wilsonii P1	662-688	50	J	746467	6473019	10
Drummondita wilsonii P1	662-704	50	J	746735	6473146	10
Drummondita wilsonii P1	662-733	50	J	746664	6473067	10
Drummondita wilsonii P1	662-734	50	J	746652	6473061	10
Drummondita wilsonii P1	662-735	50	J	746643	6473059	10
Drummondita wilsonii P1	662-736	50	J	746637	6473055	10
Drummondita wilsonii P1	662-792	50	J	746602	6472983	10
Drummondita wilsonii P1	662-793	50	J	746605	6472981	10
Drummondita wilsonii P1	662-794	50	J	746594	6472976	10
Drummondita wilsonii P1	662-825	50	J	746994	6472670	10
Drummondita wilsonii P1	662-1102	50	J	746288	6474006	10
Drummondita wilsonii P1	662-1103	50	J	746290	6474006	10
Drummondita wilsonii P1	662-335	50	J	746656	6473482	12
Drummondita wilsonii P1	662-347	50	J	746553	6473446	12
Drummondita wilsonii P1	662-410	50	J	746590	6473412	12
Drummondita wilsonii P1	662-427	50	J	746735	6473466	12
Drummondita wilsonii P1	662-559	50	J	746727	6473252	12
Drummondita wilsonii P1	662-248	50	J	746625	6473676	15
Drummondita wilsonii P1	662-359	50	J	746490	6473418	15
Drummondita wilsonii P1	662-522	50	J	746432	6473195	15
Drummondita wilsonii P1	662-542	50	J	746573	6473190	15
Drummondita wilsonii P1	662-549	50	J	746664	6473218	15
Drummondita wilsonii P1	662-560	50	J	746732	6473254	15
Drummondita wilsonii P1	662-620	50	J	746812	6473232	15
Drummondita wilsonii P1	662-622	50	J	746798	6473224	15
Drummondita wilsonii P1	662-623	50	J	746793	6473221	15
Drummondita wilsonii P1	662-640	50	J	746663	6473177	15
Drummondita wilsonii P1	662-665	50	J	746318	6473011	15
Drummondita wilsonii P1	662-567	50	J	746791	6473269	20
Drummondita wilsonii P1	662-621	50	J	746805	6473227	20
Drummondita wilsonii P1	662-628	50	J	746764	6473210	20
Drummondita wilsonii P1	663-89	50	J	746903	6473712	1
Drummondita wilsonii P1	663-97	50	J	746697	6473612	1
Drummondita wilsonii P1	663-98	50	J	746699	6473611	1
Drummondita wilsonii P1	663-99	50	J	746708	6473610	1
Drummondita wilsonii P1	663-100	50	J	746707	6473608	1
Drummondita wilsonii P1	663-101	50	J	746702	6473589	1
Drummondita wilsonii P1	663-103	50	J	746702	6473584	1
Drummondita wilsonii P1	663-104	50	J	746699	6473582	1
Drummondita wilsonii P1	663-105	50	J	746693	6473580	1
Drummondita wilsonii P1	663-107	50	J	746689	6473578	1
Drummondita wilsonii P1	663-108	50	J	746686	6473584	1
Drummondita wilsonii P1	663-109	50	J	746661	6473602	1
Drummondita wilsonii P1	663-110	50	J	746646	6473581	1
Drummondita wilsonii P1	663-112	50	J	746646	6473578	1
Drummondita wilsonii P1	663-114	50	J	746626	6473566	1
Drummondita wilsonii P1	663-115	50	J	746602	6473568	1
Drummondita wilsonii P1	663-118	50	J	746506	6473473	1
Drummondita wilsonii P1	663-120	50	J	746576	6473507	1
Drummondita wilsonii P1	663-121	50	J	746581	6473506	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	663-122	50	J	746584	6473505	1
Drummondita wilsonii P1	663-123	50	J	746587	6473506	1
Drummondita wilsonii P1	663-124	50	J	746588	6473506	1
Drummondita wilsonii P1	663-125	50	J	746595	6473517	1
Drummondita wilsonii P1	663-126	50	J	746605	6473517	1
Drummondita wilsonii P1	663-128	50	J	746614	6473518	1
Drummondita wilsonii P1	663-129	50	J	746613	6473516	1
Drummondita wilsonii P1	663-133	50	J	746618	6473523	1
Drummondita wilsonii P1	663-138	50	J	746653	6473534	1
Drummondita wilsonii P1	663-143	50	J	746677	6473538	1
Drummondita wilsonii P1	663-182	50	J	746861	6473427	1
Drummondita wilsonii P1	663-210	50	J	746771	6473401	1
Drummondita wilsonii P1	663-212	50	J	746788	6473406	1
Drummondita wilsonii P1	663-213	50	J	746798	6473408	1
Drummondita wilsonii P1	663-218	50	J	746731	6473379	1
Drummondita wilsonii P1	663-223	50	J	746693	6473364	1
Drummondita wilsonii P1	663-244	50	J	746459	6473249	1
Drummondita wilsonii P1	663-250	50	J	746362	6473221	1
Drummondita wilsonii P1	663-277	50	J	746899	6473390	1
Drummondita wilsonii P1	663-279	50	J	746907	6473389	1
Drummondita wilsonii P1	663-319	50	J	746647	6473682	1
Drummondita wilsonii P1	663-340	50	J	746691	6473766	1
Drummondita wilsonii P1	663-342	50	J	746664	6473748	1
Drummondita wilsonii P1	663-343	50	J	746658	6473747	1
Drummondita wilsonii P1	663-344	50	J	746657	6473746	1
Drummondita wilsonii P1	663-380	50	J	746604	6473376	1
Drummondita wilsonii P1	663-127	50	J	746612	6473520	2
Drummondita wilsonii P1	663-130	50	J	746614	6473514	2
Drummondita wilsonii P1	663-136	50	J	746647	6473531	2
Drummondita wilsonii P1	663-141	50	J	746666	6473537	2
Drummondita wilsonii P1	663-144	50	J	746679	6473542	2
Drummondita wilsonii P1	663-208	50	J	746854	6473422	2
Drummondita wilsonii P1	663-230	50	J	746623	6473329	2
Drummondita wilsonii P1	663-238	50	J	746535	6473288	2
Drummondita wilsonii P1	663-259	50	J	746473	6473202	2
Drummondita wilsonii P1	663-261	50	J	746509	6473222	2
Drummondita wilsonii P1	663-264	50	J	746619	6473261	2
Drummondita wilsonii P1	663-273	50	J	746809	6473337	2
Drummondita wilsonii P1	663-274	50	J	746820	6473346	2
Drummondita wilsonii P1	663-309	50	J	746646	6473620	2
Drummondita wilsonii P1	663-312	50	J	746625	6473611	2
Drummondita wilsonii P1	663-388	50	J	746585	6473504	2
Drummondita wilsonii P1	663-394	50	J	746643	6473505	2
Drummondita wilsonii P1	663-102	50	J	746704	6473587	3
Drummondita wilsonii P1	663-106	50	J	746693	6473580	3
Drummondita wilsonii P1	663-111	50	J	746645	6473580	3
Drummondita wilsonii P1	663-134	50	J	746621	6473524	3
Drummondita wilsonii P1	663-139	50	J	746654	6473534	3
Drummondita wilsonii P1	663-235	50	J	746575	6473307	3
Drummondita wilsonii P1	663-236	50	J	746560	6473297	3
Drummondita wilsonii P1	663-242	50	J	746501	6473268	3
Drummondita wilsonii P1	663-258	50	J	746465	6473203	3
Drummondita wilsonii P1	663-262	50	J	746518	6473225	3
Drummondita wilsonii P1	663-271	50	J	746785	6473323	3
Drummondita wilsonii P1	663-272	50	J	746799	6473332	3
Drummondita wilsonii P1	663-306	50	J	746688	6473633	3
Drummondita wilsonii P1	663-311	50	J	746631	6473613	3
Drummondita wilsonii P1	663-316	50	J	746609	6473668	3
Drummondita wilsonii P1	663-341	50	J	746673	6473753	3
Drummondita wilsonii P1	663-346	50	J	746648	6473757	3
Drummondita wilsonii P1	663-347	50	J	746680	6473810	3
Drummondita wilsonii P1	663-379	50	J	746619	6473381	3
Drummondita wilsonii P1	663-389	50	J	746606	6473504	3
Drummondita wilsonii P1	663-391	50	J	746620	6473505	3
Drummondita wilsonii P1	663-393	50	J	746636	6473505	3
Drummondita wilsonii P1	663-131	50	J	746613	6473511	4
Drummondita wilsonii P1	663-137	50	J	746650	6473531	4
Drummondita wilsonii P1	663-140	50	J	746662	6473536	4

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	663-214	50	J	746757	6473397	4
Drummondita wilsonii P1	663-215	50	J	746754	6473386	4
Drummondita wilsonii P1	663-224	50	J	746673	6473354	4
Drummondita wilsonii P1	663-227	50	J	746640	6473342	4
Drummondita wilsonii P1	663-233	50	J	746602	6473323	4
Drummondita wilsonii P1	663-234	50	J	746581	6473318	4
Drummondita wilsonii P1	663-253	50	J	746420	6473185	4
Drummondita wilsonii P1	663-256	50	J	746444	6473194	4
Drummondita wilsonii P1	663-269	50	J	746751	6473312	4
Drummondita wilsonii P1	663-310	50	J	746638	6473616	4
Drummondita wilsonii P1	663-390	50	J	746615	6473505	4
Drummondita wilsonii P1	663-142	50	J	746670	6473538	5
Drummondita wilsonii P1	663-211	50	J	746775	6473406	5
Drummondita wilsonii P1	663-221	50	J	746704	6473372	5
Drummondita wilsonii P1	663-222	50	J	746696	6473370	5
Drummondita wilsonii P1	663-226	50	J	746652	6473348	5
Drummondita wilsonii P1	663-232	50	J	746611	6473330	5
Drummondita wilsonii P1	663-243	50	J	746479	6473262	5
Drummondita wilsonii P1	663-254	50	J	746424	6473189	5
Drummondita wilsonii P1	663-255	50	J	746437	6473187	5
Drummondita wilsonii P1	663-315	50	J	746598	6473662	5
Drummondita wilsonii P1	663-377	50	J	746662	6473392	5
Drummondita wilsonii P1	663-383	50	J	746553	6473362	5
Drummondita wilsonii P1	663-392	50	J	746629	6473505	5
Drummondita wilsonii P1	663-228	50	J	746638	6473339	6
Drummondita wilsonii P1	663-237	50	J	746549	6473294	6
Drummondita wilsonii P1	663-263	50	J	746535	6473233	6
Drummondita wilsonii P1	663-307	50	J	746678	6473633	6
Drummondita wilsonii P1	663-308	50	J	746654	6473623	6
Drummondita wilsonii P1	663-313	50	J	746611	6473605	6
Drummondita wilsonii P1	663-216	50	J	746754	6473380	7
Drummondita wilsonii P1	663-229	50	J	746630	6473338	7
Drummondita wilsonii P1	663-268	50	J	746726	6473299	7
Drummondita wilsonii P1	663-318	50	J	746641	6473679	7
Drummondita wilsonii P1	663-378	50	J	746634	6473384	7
Drummondita wilsonii P1	663-266	50	J	746693	6473288	8
Drummondita wilsonii P1	663-385	50	J	746509	6473341	8
Drummondita wilsonii P1	663-386	50	J	746488	6473327	8
Drummondita wilsonii P1	663-219	50	J	746725	6473378	9
Drummondita wilsonii P1	663-217	50	J	746745	6473380	10
Drummondita wilsonii P1	663-376	50	J	746677	6473400	10
Drummondita wilsonii P1	663-220	50	J	746715	6473375	15
Drummondita wilsonii P1	663-225	50	J	746665	6473349	16
Drummondita wilsonii P1	663-240	50	J	746523	6473278	16
Drummondita wilsonii P1	663-381	50	J	746586	6473372	18
Drummondita wilsonii P1	663-317	50	J	746620	6473674	20
Drummondita wilsonii P1	Dw1	50	J	746634	6473554	2
Drummondita wilsonii P1	Dw2	50	J	746636	6473545	3
Drummondita wilsonii P1	Dw3	50	J	746641	6473541	5
Drummondita wilsonii P1	Dw4	50	J	746642	6473536	2
Drummondita wilsonii P1	Dw5	50	J	746642	6473530	5
Drummondita wilsonii P1	Dw6	50	J	746645	6473523	5
Drummondita wilsonii P1	Dw7	50	J	746647	6473519	3
Drummondita wilsonii P1	Dw8	50	J	746648	6473515	4
Drummondita wilsonii P1	Dw9	50	J	746649	6473508	3
Drummondita wilsonii P1	Dw10	50	J	746651	6473505	1
Drummondita wilsonii P1	Dw11	50	J	746656	6473494	10
Drummondita wilsonii P1	Dw12	50	J	746656	6473488	4
Drummondita wilsonii P1	Dw13	50	J	746661	6473481	3
Drummondita wilsonii P1	Dw14	50	J	746664	6473476	2
Drummondita wilsonii P1	Dw15	50	J	746666	6473473	3
Drummondita wilsonii P1	Dw16	50	J	746665	6473470	4
Drummondita wilsonii P1	Dw17	50	J	746670	6473462	1
Drummondita wilsonii P1	Dw18	50	J	746672	6473456	2
Drummondita wilsonii P1	Dw19	50	J	746675	6473449	2
Drummondita wilsonii P1	Dw20	50	J	746676	6473449	5
Drummondita wilsonii P1	Dw21	50	J	746676	6473444	2
Drummondita wilsonii P1	Dw22	50	J	746681	6473437	15

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	Dw23	50	J	746683	6473429	1
Drummondita wilsonii P1	Dw24	50	J	746685	6473415	1
Drummondita wilsonii P1	Dw25	50	J	746690	6473401	3
Drummondita wilsonii P1	Dw26	50	J	746690	6473397	2
Drummondita wilsonii P1	Dw27	50	J	746697	6473390	1
Drummondita wilsonii P1	Dw28	50	J	746698	6473385	1
Drummondita wilsonii P1	Dw29	50	J	746704	6473375	2
Drummondita wilsonii P1	Dw30	50	J	746703	6473369	7
Drummondita wilsonii P1	Dw31	50	J	746707	6473370	3
Drummondita wilsonii P1	Dw32	50	J	746708	6473364	20
Drummondita wilsonii P1	Dw33	50	J	746710	6473357	12
Drummondita wilsonii P1	Dw34	50	J	746711	6473352	4
Drummondita wilsonii P1	Dw35	50	J	746715	6473342	4
Drummondita wilsonii P1	Dw36	50	J	746715	6473339	7
Drummondita wilsonii P1	Dw37	50	J	746719	6473329	8
Drummondita wilsonii P1	Dw38	50	J	746720	6473322	6
Drummondita wilsonii P1	Dw39	50	J	746725	6473312	5
Drummondita wilsonii P1	Dw40	50	J	746724	6473310	7
Drummondita wilsonii P1	Dw41	50	J	746726	6473307	2
Drummondita wilsonii P1	Dw42	50	J	746729	6473300	15
Drummondita wilsonii P1	Dw43	50	J	746731	6473296	5
Drummondita wilsonii P1	Dw44	50	J	746735	6473289	6
Drummondita wilsonii P1	Dw45	50	J	746737	6473284	18
Drummondita wilsonii P1	Dw46	50	J	746739	6473281	2
Drummondita wilsonii P1	Dw47	50	J	746748	6473264	4
Drummondita wilsonii P1	Dw48	50	J	746750	6473262	4
Drummondita wilsonii P1	Dw49	50	J	746752	6473259	8
Drummondita wilsonii P1	Dw50	50	J	746756	6473252	16
Drummondita wilsonii P1	Dw51	50	J	746758	6473248	11
Drummondita wilsonii P1	Dw52	50	J	746761	6473244	20
Drummondita wilsonii P1	Dw53	50	J	746763	6473237	15
Drummondita wilsonii P1	Dw54	50	J	746768	6473233	2
Drummondita wilsonii P1	Dw55	50	J	746772	6473228	9
Drummondita wilsonii P1	Dw56	50	J	746775	6473223	4
Drummondita wilsonii P1	Dw57	50	J	746781	6473214	4
Drummondita wilsonii P1	Dw58	50	J	746786	6473207	8
Drummondita wilsonii P1	Dw59	50	J	746790	6473202	8
Drummondita wilsonii P1	Dw60	50	J	746798	6473195	1
Drummondita wilsonii P1	Dw61	50	J	746773	6473181	1
Drummondita wilsonii P1	Dw62	50	J	746771	6473172	1
Drummondita wilsonii P1	Dw63	50	J	746730	6473177	1
Drummondita wilsonii P1	Dw64	50	J	746719	6473173	1
Drummondita wilsonii P1	Dw65	50	J	746706	6473177	1
Drummondita wilsonii P1	Dw66	50	J	746701	6473180	1
Drummondita wilsonii P1	Dw67	50	J	746694	6473185	1
Drummondita wilsonii P1	Dw68	50	J	746688	6473190	1
Drummondita wilsonii P1	Dw69	50	J	746684	6473191	1
Drummondita wilsonii P1	Dw70	50	J	746681	6473183	1
Drummondita wilsonii P1	Dw71	50	J	746667	6473171	1
Drummondita wilsonii P1	Dw72	50	J	746669	6473167	1
Drummondita wilsonii P1	Dw73	50	J	746671	6473160	1
Drummondita wilsonii P1	Dw74	50	J	746647	6473160	1
Drummondita wilsonii P1	Dw75	50	J	746645	6473155	1
Drummondita wilsonii P1	Dw76	50	J	746643	6473152	1
Drummondita wilsonii P1	Dw77	50	J	746624	6473199	1
Drummondita wilsonii P1	Dw78	50	J	746621	6473201	1
Drummondita wilsonii P1	Dw79	50	J	746600	6473200	1
Drummondita wilsonii P1	Dw80	50	J	746582	6473198	1
Drummondita wilsonii P1	Dw81	50	J	746577	6473188	1
Drummondita wilsonii P1	Dw82	50	J	746578	6473187	1
Drummondita wilsonii P1	Dw83	50	J	746583	6473181	1
Drummondita wilsonii P1	Dw84	50	J	746570	6473173	1
Drummondita wilsonii P1	Dw85	50	J	746564	6473168	1
Drummondita wilsonii P1	Dw86	50	J	746560	6473156	1
Drummondita wilsonii P1	Dw87	50	J	746561	6473149	1
Drummondita wilsonii P1	Dw88	50	J	746566	6473148	1
Drummondita wilsonii P1	Dw89	50	J	746572	6473148	1
Drummondita wilsonii P1	Dw90	50	J	746577	6473144	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	Dw91	50	J	746582	6473139	1
Drummondita wilsonii P1	Dw92	50	J	746597	6473126	1
Drummondita wilsonii P1	Dw93	50	J	746596	6473121	1
Drummondita wilsonii P1	Dw94	50	J	746599	6473115	1
Drummondita wilsonii P1	Dw95	50	J	746591	6473086	1
Drummondita wilsonii P1	Dw96	50	J	746591	6473056	1
Drummondita wilsonii P1	Dw97	50	J	746491	6473059	1
Drummondita wilsonii P1	Dw98	50	J	746455	6473087	1
Drummondita wilsonii P1	Dw99	50	J	746449	6473086	1
Drummondita wilsonii P1	Dw100	50	J	746447	6473077	1
Drummondita wilsonii P1	Dw101	50	J	746438	6473075	1
Drummondita wilsonii P1	Dw102	50	J	746387	6473082	1
Drummondita wilsonii P1	Dw103	50	J	746380	6473077	1
Drummondita wilsonii P1	Dw104	50	J	746359	6473077	1
Drummondita wilsonii P1	Dw105	50	J	746344	6473070	1
Drummondita wilsonii P1	Dw106	50	J	746336	6473076	1
Drummondita wilsonii P1	Dw107	50	J	746320	6473096	1
Drummondita wilsonii P1	Dw108	50	J	746316	6473103	1
Drummondita wilsonii P1	Dw109	50	J	746305	6473106	1
Drummondita wilsonii P1	Dw110	50	J	746298	6473127	1
Drummondita wilsonii P1	Dw111	50	J	746325	6473282	1
Drummondita wilsonii P1	Dw112	50	J	746403	6473419	1
Drummondita wilsonii P1	Dw113	50	J	746403	6473477	1
Drummondita wilsonii P1	Dw114	50	J	746385	6473500	1
Drummondita wilsonii P1	Dw115	50	J	746495	6473503	1
Drummondita wilsonii P1	Dw116	50	J	746494	6473525	1
Drummondita wilsonii P1	Dw117	50	J	746488	6473529	1
Drummondita wilsonii P1	Dw118	50	J	747677	6472713	2
Drummondita wilsonii P1	Dw119	50	J	747668	6472707	1
Drummondita wilsonii P1	Dw120	50	J	747659	6472695	4
Drummondita wilsonii P1	Dw121	50	J	747654	6472690	5
Drummondita wilsonii P1	Dw122	50	J	747646	6472674	1
Drummondita wilsonii P1	Dw123	50	J	747643	6472669	16
Drummondita wilsonii P1	Dw124	50	J	747629	6472640	15
Drummondita wilsonii P1	Dw125	50	J	747626	6472638	1
Drummondita wilsonii P1	Dw126	50	J	747623	6472633	10
Drummondita wilsonii P1	Dw127	50	J	747618	6472624	3
Drummondita wilsonii P1	Dw128	50	J	747595	6472597	4
Drummondita wilsonii P1	Dw129	50	J	747591	6472590	1
Drummondita wilsonii P1	Dw130	50	J	747583	6472567	10
Drummondita wilsonii P1	Dw131	50	J	747576	6472510	2
Drummondita wilsonii P1	Dw132	50	J	747581	6472504	2
Drummondita wilsonii P1	Dw133	50	J	746631	6473563	20
Drummondita wilsonii P1	Dw134	50	J	746627	6473551	10
Drummondita wilsonii P1	Dw135	50	J	746619	6473561	10
Drummondita wilsonii P1	Dw136	50	J	746648	6473590	10
Drummondita wilsonii P1	Dw137	50	J	746708	6473628	1
Drummondita wilsonii P1	Dw138	50	J	746718	6473623	1
Drummondita wilsonii P1	Dw139	50	J	746652	6473579	1
Drummondita wilsonii P1	Dw140	50	J	746645	6473580	3
Drummondita wilsonii P1	Dw141	50	J	746642	6473573	4
Drummondita wilsonii P1	Dw142	50	J	746643	6473569	10
Drummondita wilsonii P1	Dw143	50	J	746641	6473564	5
Drummondita wilsonii P1	Dw144	50	J	746649	6473569	5
Drummondita wilsonii P1	Dw145	50	J	746660	6473566	2
Drummondita wilsonii P1	Dw146	50	J	746650	6473558	6
Drummondita wilsonii P1	Dw147	50	J	746651	6473552	4
Drummondita wilsonii P1	Dw148	50	J	746647	6473548	5
Drummondita wilsonii P1	Dw149	50	J	746644	6473546	8
Drummondita wilsonii P1	Dw150	50	J	746645	6473544	4
Drummondita wilsonii P1	Dw151	50	J	746658	6473546	5
Drummondita wilsonii P1	Dw152	50	J	746654	6473555	3
Drummondita wilsonii P1	Dw153	50	J	746657	6473546	2
Drummondita wilsonii P1	Dw154	50	J	746661	6473540	4
Drummondita wilsonii P1	Dw155	50	J	746658	6473534	5
Drummondita wilsonii P1	Dw156	50	J	746659	6473532	2
Drummondita wilsonii P1	Dw157	50	J	746656	6473529	3
Drummondita wilsonii P1	Dw158	50	J	746655	6473525	4

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	Dw159	50	J	746655	6473522	6
Drummondita wilsonii P1	Dw160	50	J	746657	6473517	10
Drummondita wilsonii P1	Dw161	50	J	746659	6473515	5
Drummondita wilsonii P1	Dw162	50	J	746666	6473499	3
Drummondita wilsonii P1	Dw163	50	J	746666	6473494	10
Drummondita wilsonii P1	Dw164	50	J	746665	6473497	1
Drummondita wilsonii P1	Dw165	50	J	746672	6473499	10
Drummondita wilsonii P1	Dw166	50	J	746678	6473493	1
Drummondita wilsonii P1	Dw167	50	J	746673	6473487	3
Drummondita wilsonii P1	Dw168	50	J	746669	6473480	1
Drummondita wilsonii P1	Dw169	50	J	746667	6473476	3
Drummondita wilsonii P1	Dw170	50	J	746670	6473473	2
Drummondita wilsonii P1	Dw171	50	J	746669	6473472	4
Drummondita wilsonii P1	Dw172	50	J	746669	6473470	12
Drummondita wilsonii P1	Dw173	50	J	746676	6473465	3
Drummondita wilsonii P1	Dw174	50	J	746679	6473466	10
Drummondita wilsonii P1	Dw175	50	J	746683	6473465	1
Drummondita wilsonii P1	Dw176	50	J	746683	6473464	2
Drummondita wilsonii P1	Dw177	50	J	746685	6473458	1
Drummondita wilsonii P1	Dw178	50	J	746684	6473454	1
Drummondita wilsonii P1	Dw179	50	J	746693	6473448	1
Drummondita wilsonii P1	Dw180	50	J	746702	6473449	2
Drummondita wilsonii P1	Dw181	50	J	746698	6473433	1
Drummondita wilsonii P1	Dw182	50	J	746701	6473427	1
Drummondita wilsonii P1	Dw183	50	J	746707	6473426	3
Drummondita wilsonii P1	Dw184	50	J	746705	6473421	4
Drummondita wilsonii P1	Dw185	50	J	746710	6473422	3
Drummondita wilsonii P1	Dw186	50	J	746706	6473412	2
Drummondita wilsonii P1	Dw187	50	J	746709	6473409	4
Drummondita wilsonii P1	Dw188	50	J	746716	6473408	5
Drummondita wilsonii P1	Dw189	50	J	746715	6473405	2
Drummondita wilsonii P1	Dw190	50	J	746715	6473396	2
Drummondita wilsonii P1	Dw191	50	J	746714	6473390	1
Drummondita wilsonii P1	Dw192	50	J	746715	6473385	5
Drummondita wilsonii P1	Dw193	50	J	746719	6473384	20
Drummondita wilsonii P1	Dw194	50	J	746719	6473380	15
Drummondita wilsonii P1	Dw195	50	J	746721	6473378	30
Drummondita wilsonii P1	Dw196	50	J	746716	6473378	5
Drummondita wilsonii P1	Dw197	50	J	746722	6473372	4
Drummondita wilsonii P1	Dw198	50	J	746720	6473367	5
Drummondita wilsonii P1	Dw199	50	J	746720	6473364	10
Drummondita wilsonii P1	Dw200	50	J	746723	6473361	8
Drummondita wilsonii P1	Dw201	50	J	746722	6473359	4
Drummondita wilsonii P1	Dw202	50	J	746720	6473355	10
Drummondita wilsonii P1	Dw203	50	J	746723	6473353	10
Drummondita wilsonii P1	Dw204	50	J	746726	6473352	2
Drummondita wilsonii P1	Dw205	50	J	746720	6473350	15
Drummondita wilsonii P1	Dw206	50	J	746727	6473346	2
Drummondita wilsonii P1	Dw207	50	J	746725	6473343	10
Drummondita wilsonii P1	Dw208	50	J	746724	6473338	12
Drummondita wilsonii P1	Dw209	50	J	746732	6473337	20
Drummondita wilsonii P1	Dw210	50	J	746733	6473332	10
Drummondita wilsonii P1	Dw211	50	J	746734	6473329	10
Drummondita wilsonii P1	Dw212	50	J	746735	6473326	5
Drummondita wilsonii P1	Dw213	50	J	746740	6473331	4
Drummondita wilsonii P1	Dw214	50	J	746737	6473324	1
Drummondita wilsonii P1	Dw215	50	J	746736	6473320	2
Drummondita wilsonii P1	Dw216	50	J	746737	6473312	10
Drummondita wilsonii P1	Dw217	50	J	746736	6473314	2
Drummondita wilsonii P1	Dw218	50	J	746742	6473309	3
Drummondita wilsonii P1	Dw219	50	J	746744	6473306	1
Drummondita wilsonii P1	Dw220	50	J	746744	6473300	10
Drummondita wilsonii P1	Dw221	50	J	746743	6473293	10
Drummondita wilsonii P1	Dw222	50	J	746744	6473292	10
Drummondita wilsonii P1	Dw223	50	J	746745	6473291	10
Drummondita wilsonii P1	Dw224	50	J	746747	6473288	10
Drummondita wilsonii P1	Dw225	50	J	746746	6473284	18
Drummondita wilsonii P1	Dw226	50	J	746747	6473280	28

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	Dw227	50	J	746753	6473276	3
Drummondita wilsonii P1	Dw228	50	J	746757	6473273	2
Drummondita wilsonii P1	Dw229	50	J	746755	6473268	2
Drummondita wilsonii P1	Dw230	50	J	746759	6473266	4
Drummondita wilsonii P1	Dw231	50	J	746762	6473257	2
Drummondita wilsonii P1	Dw232	50	J	746768	6473258	6
Drummondita wilsonii P1	Dw233	50	J	746771	6473261	4
Drummondita wilsonii P1	Dw234	50	J	746768	6473254	5
Drummondita wilsonii P1	Dw235	50	J	746767	6473252	5
Drummondita wilsonii P1	Dw236	50	J	746767	6473250	12
Drummondita wilsonii P1	Dw237	50	J	746774	6473247	20
Drummondita wilsonii P1	Dw238	50	J	746774	6473242	15
Drummondita wilsonii P1	Dw239	50	J	746780	6473240	5
Drummondita wilsonii P1	Dw240	50	J	746779	6473241	10
Drummondita wilsonii P1	Dw241	50	J	746780	6473238	4
Drummondita wilsonii P1	Dw242	50	J	746780	6473231	5
Drummondita wilsonii P1	Dw243	50	J	746782	6473227	5
Drummondita wilsonii P1	Dw244	50	J	746781	6473224	1
Drummondita wilsonii P1	Dw245	50	J	746784	6473225	10
Drummondita wilsonii P1	Dw246	50	J	746795	6473221	10
Drummondita wilsonii P1	Dw247	50	J	746797	6473214	2
Drummondita wilsonii P1	Dw248	50	J	746799	6473200	2
Drummondita wilsonii P1	Dw249	50	J	746822	6473219	4
Drummondita wilsonii P1	Dw250	50	J	746831	6473226	3
Drummondita wilsonii P1	Dw251	50	J	746842	6473220	1
Drummondita wilsonii P1	Dw252	50	J	746848	6473240	5
Drummondita wilsonii P1	Dw253	50	J	746870	6473280	1
Drummondita wilsonii P1	Dw254	50	J	746871	6473284	2
Drummondita wilsonii P1	Dw255	50	J	746878	6473290	1
Drummondita wilsonii P1	Dw256	50	J	746884	6473299	1
Drummondita wilsonii P1	Dw257	50	J	746906	6473323	1
Drummondita wilsonii P1	Dw258	50	J	746911	6473334	1
Drummondita wilsonii P1	Dw259	50	J	746909	6473353	1
Drummondita wilsonii P1	Dw260	50	J	746897	6473368	1
Drummondita wilsonii P1	Dw261	50	J	746887	6473385	1
Drummondita wilsonii P1	Dw262	50	J	746801	6473329	3
Drummondita wilsonii P1	Dw263	50	J	746796	6473335	2
Drummondita wilsonii P1	Dw264	50	J	746796	6473339	4
Drummondita wilsonii P1	Dw265	50	J	746796	6473347	5
Drummondita wilsonii P1	Dw266	50	J	746798	6473361	1
Drummondita wilsonii P1	Dw267	50	J	746795	6473371	3
Drummondita wilsonii P1	Dw268	50	J	746803	6473397	1
Drummondita wilsonii P1	Dw269	50	J	746820	6473412	4
Drummondita wilsonii P1	Dw270	50	J	746818	6473416	1
Drummondita wilsonii P1	Dw271	50	J	746757	6473432	2
Drummondita wilsonii P1	Dw272	50	J	746732	6473438	3
Drummondita wilsonii P1	Dw273	50	J	746739	6473458	2
Drummondita wilsonii P1	Dw274	50	J	746738	6473459	2
Drummondita wilsonii P1	Dw275	50	J	746730	6473459	5
Drummondita wilsonii P1	Dw276	50	J	746752	6473473	3
Drummondita wilsonii P1	Dw277	50	J	746763	6473527	2
Drummondita wilsonii P1	Dw278	50	J	746765	6473535	2
Drummondita wilsonii P1	Dw279	50	J	746764	6473540	2
Drummondita wilsonii P1	Dw280	50	J	746774	6473553	1
Drummondita wilsonii P1	Dw281	50	J	746778	6473554	1
Drummondita wilsonii P1	Dw282	50	J	746693	6473637	1
Drummondita wilsonii P1	Dw283	50	J	746647	6473658	3
Drummondita wilsonii P1	Dw284	50	J	746637	6473665	4
Drummondita wilsonii P1	Dw285	50	J	746632	6473668	3
Drummondita wilsonii P1	Dw286	50	J	746626	6473677	20
Drummondita wilsonii P1	Dw287	50	J	746627	6473696	5
Drummondita wilsonii P1	Dw288	50	J	746618	6473698	2
Drummondita wilsonii P1	Dw289	50	J	746613	6473707	1
Drummondita wilsonii P1	Dw290	50	J	746615	6473720	1
Drummondita wilsonii P1	Dw291	50	J	746611	6473756	1
Drummondita wilsonii P1	Dw292	50	J	746606	6473780	2
Drummondita wilsonii P1	Dw293	50	J	746610	6473689	1
Drummondita wilsonii P1	Dw294	50	J	746596	6473667	3

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	Dw295	50	J	746588	6473661	4
Drummondita wilsonii P1	Dw296	50	J	746575	6473662	4
Drummondita wilsonii P1	Dw297	50	J	746547	6473647	1
Drummondita wilsonii P1	Dw298	50	J	746540	6473636	2
Drummondita wilsonii P1	Dw299	50	J	746502	6473623	1
Drummondita wilsonii P1	Dw300	50	J	746557	6473606	3
Drummondita wilsonii P1	Dw301	50	J	746560	6473604	5
Drummondita wilsonii P1	Dw302	50	J	746565	6473594	5
Drummondita wilsonii P1	Dw303	50	J	746616	6473571	4
Drummondita wilsonii P1	Dw304	50	J	747024	6472432	12
Drummondita wilsonii P1	Dw305	50	J	747024	6472445	1
Drummondita wilsonii P1	Dw306	50	J	747024	6472429	3
Drummondita wilsonii P1	Dw307	50	J	747024	6472418	2
Drummondita wilsonii P1	Dw308	50	J	747025	6472413	8
Drummondita wilsonii P1	Dw309	50	J	747026	6472376	1
Drummondita wilsonii P1	Dw310	50	J	747025	6472350	1
Drummondita wilsonii P1	Dw311	50	J	747026	6472334	1
Drummondita wilsonii P1	Dw312	50	J	747026	6472277	1
Drummondita wilsonii P1	Dw313	50	J	747028	6472274	3
Drummondita wilsonii P1	Dw314	50	J	747028	6472263	1
Drummondita wilsonii P1	Dw315	50	J	747027	6472261	8
Drummondita wilsonii P1	Dw316	50	J	747026	6472235	1
Drummondita wilsonii P1	Dw317	50	J	747026	6472229	1
Drummondita wilsonii P1	Dw318	50	J	747025	6472208	3
Drummondita wilsonii P1	Dw319	50	J	747024	6472206	3
Drummondita wilsonii P1	Dw320	50	J	747023	6472202	1
Drummondita wilsonii P1	Dw321	50	J	747024	6472196	1
Drummondita wilsonii P1	Dw322	50	J	747024	6472166	1
Drummondita wilsonii P1	Dw323	50	J	747025	6472149	1
Drummondita wilsonii P1	Dw324	50	J	747026	6472091	1
Drummondita wilsonii P1	Dw325	50	J	747023	6472056	3
Drummondita wilsonii P1	Dw326	50	J	747027	6472049	1
Drummondita wilsonii P1	Dw327	50	J	747026	6472043	2
Drummondita wilsonii P1	Dw328	50	J	747026	6472028	1
Drummondita wilsonii P1	Dw329	50	J	747024	6471988	1
Drummondita wilsonii P1	Dw330	50	J	747000	6472586	2
Drummondita wilsonii P1	Dw331	50	J	746991	6472584	1
Drummondita wilsonii P1	Dw332	50	J	746944	6472561	1
Drummondita wilsonii P1	Dw333	50	J	746938	6472555	1
Drummondita wilsonii P1	Dw334	50	J	746934	6472558	3
Drummondita wilsonii P1	Dw335	50	J	746919	6472541	5
Drummondita wilsonii P1	Dw336	50	J	746914	6472535	15
Drummondita wilsonii P1	Dw337	50	J	746915	6472534	4
Drummondita wilsonii P1	Dw338	50	J	746912	6472532	10
Drummondita wilsonii P1	Dw339	50	J	746908	6472528	5
Drummondita wilsonii P1	Dw340	50	J	746899	6472523	2
Drummondita wilsonii P1	Dw341	50	J	746887	6472515	3
Drummondita wilsonii P1	Dw342	50	J	746880	6472511	8
Drummondita wilsonii P1	Dw343	50	J	747063	6472599	1
Drummondita wilsonii P1	Dw344	50	J	747681	6472715	1
Drummondita wilsonii P1	Dw345	50	J	747671	6472712	1
Drummondita wilsonii P1	Dw346	50	J	747664	6472706	1
Drummondita wilsonii P1	Dw347	50	J	747654	6472694	1
Drummondita wilsonii P1	Dw348	50	J	747654	6472691	1
Drummondita wilsonii P1	Dw349	50	J	747652	6472690	1
Drummondita wilsonii P1	Dw350	50	J	747648	6472686	1
Drummondita wilsonii P1	Dw351	50	J	747641	6472674	1
Drummondita wilsonii P1	Dw352	50	J	747640	6472673	3
Drummondita wilsonii P1	Dw353	50	J	747635	6472661	2
Drummondita wilsonii P1	Dw354	50	J	747636	6472657	4
Drummondita wilsonii P1	Dw355	50	J	747633	6472652	3
Drummondita wilsonii P1	Dw356	50	J	747629	6472645	7
Drummondita wilsonii P1	Dw357	50	J	747627	6472637	3
Drummondita wilsonii P1	Dw358	50	J	747619	6472635	5
Drummondita wilsonii P1	Dw359	50	J	747619	6472632	4
Drummondita wilsonii P1	Dw360	50	J	747612	6472623	3
Drummondita wilsonii P1	Dw361	50	J	747605	6472613	8
Drummondita wilsonii P1	Dw362	50	J	747607	6472606	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Drummondita wilsonii P1	Dw363	50	J	747589	6472591	1
Drummondita wilsonii P1	Dw364	50	J	747564	6472565	1
Drummondita wilsonii P1	Dw365	50	J	747563	6472562	1
Drummondita wilsonii P1	Dw366	50	J	746646	6473540	7
Drummondita wilsonii P1	Dw367	50	J	746650	6473533	4
Drummondita wilsonii P1	Dw368	50	J	746651	6473531	4
Drummondita wilsonii P1	Dw369	50	J	746654	6473519	4
Drummondita wilsonii P1	Dw370	50	J	746657	6473513	3
Drummondita wilsonii P1	Dw371	50	J	746658	6473508	5
Drummondita wilsonii P1	Dw372	50	J	746661	6473498	3
Drummondita wilsonii P1	Dw373	50	J	746667	6473485	2
Drummondita wilsonii P1	Dw374	50	J	746667	6473477	2
Drummondita wilsonii P1	Dw375	50	J	746671	6473472	1
Drummondita wilsonii P1	Dw376	50	J	746671	6473467	4
Drummondita wilsonii P1	Dw377	50	J	746671	6473465	1
Drummondita wilsonii P1	Dw378	50	J	746678	6473463	4
Drummondita wilsonii P1	Dw379	50	J	746682	6473452	2
Drummondita wilsonii P1	Dw380	50	J	746686	6473451	2
Drummondita wilsonii P1	Dw381	50	J	746698	6473407	1
Drummondita wilsonii P1	Dw382	50	J	746702	6473394	4
Drummondita wilsonii P1	Dw383	50	J	746704	6473389	3
Drummondita wilsonii P1	Dw384	50	J	746707	6473388	3
Drummondita wilsonii P1	Dw385	50	J	746708	6473385	5
Drummondita wilsonii P1	Dw386	50	J	746709	6473384	3
Drummondita wilsonii P1	Dw387	50	J	746708	6473379	4
Drummondita wilsonii P1	Dw388	50	J	746710	6473375	5
Drummondita wilsonii P1	Dw389	50	J	746713	6473371	4
Drummondita wilsonii P1	Dw390	50	J	746714	6473370	7
Drummondita wilsonii P1	Dw391	50	J	746714	6473365	22
Drummondita wilsonii P1	Dw392	50	J	746713	6473358	15
Drummondita wilsonii P1	Dw393	50	J	746723	6473340	3
Drummondita wilsonii P1	Dw394	50	J	746726	6473333	15
Drummondita wilsonii P1	Dw395	50	J	746727	6473326	4
Drummondita wilsonii P1	Dw396	50	J	746731	6473318	12
Drummondita wilsonii P1	Dw397	50	J	746731	6473312	3
Drummondita wilsonii P1	Dw398	50	J	746733	6473304	4
Drummondita wilsonii P1	Dw399	50	J	746738	6473296	15
Drummondita wilsonii P1	Dw400	50	J	746739	6473293	5
Drummondita wilsonii P1	Dw401	50	J	746740	6473288	2
Drummondita wilsonii P1	Dw402	50	J	746742	6473281	4
Drummondita wilsonii P1	Dw403	50	J	746750	6473278	16
Drummondita wilsonii P1	Dw404	50	J	746752	6473273	6
Drummondita wilsonii P1	Dw405	50	J	746762	6473260	14
Drummondita wilsonii P1	Dw406	50	J	746759	6473257	16
Drummondita wilsonii P1	Dw407	50	J	746765	6473252	6
Drummondita wilsonii P1	Dw408	50	J	746765	6473248	3
Drummondita wilsonii P1	Dw409	50	J	746771	6473246	7
Drummondita wilsonii P1	Dw410	50	J	746770	6473236	7
Drummondita wilsonii P1	Dw411	50	J	746773	6473235	6
Drummondita wilsonii P1	Dw412	50	J	746777	6473227	16
Drummondita wilsonii P1	Dw413	50	J	746781	6473223	3
Drummondita wilsonii P1	Dw414	50	J	746789	6473214	3
Drummondita wilsonii P1	Dw415	50	J	746777	6473227	4
Drummondita wilsonii P1	Dw416	50	J	746781	6473223	3
Drummondita wilsonii P1	Dw417	50	J	746789	6473214	2
Gastrolobium hians P1	660-187	50	J	746438	6473624	1
Gastrolobium hians P1	660-235	50	J	746765	6473528	1
Gastrolobium hians P1	660-243	50	J	746715	6473508	1
Gastrolobium hians P1	660-171	50	J	746649	6473695	1
Gastrolobium hians P1	660-244	50	J	746708	6473507	1
Gastrolobium hians P1	660-250	50	J	746656	6473489	1
Gastrolobium hians P1	660-20	50	J	746500	6474281	1
Gastrolobium hians P1	660-21	50	J	746480	6474274	1
Gastrolobium hians P1	660-23	50	J	746442	6474262	1
Gastrolobium hians P1	660-28	50	J	746361	6474229	1
Gastrolobium hians P1	660-46	50	J	746440	6474208	1
Gastrolobium hians P1	660-55	50	J	746582	6474259	1
Gastrolobium hians P1	660-56	50	J	746620	6474274	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Gastrolobium hians P1	660-78	50	J	746696	6474142	1
Gastrolobium hians P1	660-90	50	J	746549	6474088	1
Gastrolobium hians P1	660-111	50	J	746141	6474004	1
Gastrolobium hians P1	660-113	50	J	746141	6473945	1
Gastrolobium hians P1	660-180	50	J	746523	6473651	1
Gastrolobium hians P1	660-188	50	J	746423	6473619	1
Gastrolobium hians P1	660-189	50	J	746403	6473609	1
Gastrolobium hians P1	660-198	50	J	746601	6473591	1
Gastrolobium hians P1	660-212	50	J	747070	6473652	1
Gastrolobium hians P1	660-214	50	J	747018	6473628	1
Gastrolobium hians P1	660-217	50	J	746982	6473605	1
Gastrolobium hians P1	660-218	50	J	746975	6473603	1
Gastrolobium hians P1	660-219	50	J	746969	6473601	1
Gastrolobium hians P1	660-220	50	J	746946	6473592	1
Gastrolobium hians P1	660-222	50	J	746940	6473584	1
Gastrolobium hians P1	660-228	50	J	746884	6473573	1
Gastrolobium hians P1	660-336	50	J	746732	6473457	1
Gastrolobium hians P1	660-349	50	J	746898	6473513	1
Gastrolobium hians P1	660-351	50	J	746911	6473522	1
Gastrolobium hians P1	660-353	50	J	746919	6473523	1
Gastrolobium hians P1	660-356	50	J	746964	6473536	1
Gastrolobium hians P1	660-358	50	J	746993	6473553	1
Gastrolobium hians P1	660-360	50	J	747023	6473561	1
Gastrolobium hians P1	660-371	50	J	747162	6473462	1
Gastrolobium hians P1	660-795	50	J	746188	6474123	1
Gastrolobium hians P1	660-182	50	J	746507	6473643	2
Gastrolobium hians P1	660-179	50	J	746557	6473663	2
Gastrolobium hians P1	660-407	50	J	746702	6473298	2
Gastrolobium hians P1	660-242	50	J	746721	6473510	2
Gastrolobium hians P1	660-246	50	J	746699	6473505	2
Gastrolobium hians P1	660-109	50	J	746163	6473996	2
Gastrolobium hians P1	660-181	50	J	746520	6473648	2
Gastrolobium hians P1	660-210	50	J	747091	6473648	2
Gastrolobium hians P1	660-211	50	J	747075	6473645	2
Gastrolobium hians P1	660-225	50	J	746917	6473584	2
Gastrolobium hians P1	660-229	50	J	746872	6473568	2
Gastrolobium hians P1	660-354	50	J	746922	6473523	2
Gastrolobium hians P1	660-237	50	J	746749	6473521	3
Gastrolobium hians P1	660-329	50	J	746666	6473439	3
Gastrolobium hians P1	660-238	50	J	746743	6473519	3
Gastrolobium hians P1	660-191	50	J	746423	6473603	3
Gastrolobium hians P1	660-196	50	J	746595	6473593	3
Gastrolobium hians P1	660-213	50	J	747051	6473642	3
Gastrolobium hians P1	660-223	50	J	746934	6473589	3
Gastrolobium hians P1	660-241	50	J	746731	6473514	4
Gastrolobium hians P1	660-38	50	J	746222	6474130	4
Gastrolobium hians P1	661-357	50	J	746775	6473389	1
Gastrolobium hians P1	661-513	50	J	746672	6473626	1
Gastrolobium hians P1	661-569	50	J	746683	6473813	1
Gastrolobium hians P1	661-456	50	J	746826	6473354	1
Gastrolobium hians P1	661-250	50	J	746610	6473525	1
Gastrolobium hians P1	661-451	50	J	746777	6473330	1
Gastrolobium hians P1	661-542	50	J	746954	6473813	1
Gastrolobium hians P1	661-544	50	J	746992	6473854	1
Gastrolobium hians P1	661-580	50	J	746865	6473881	1
Gastrolobium hians P1	661-585	50	J	746932	6473905	1
Gastrolobium hians P1	661-200	50	J	746666	6473597	1
Gastrolobium hians P1	661-207	50	J	746627	6473577	1
Gastrolobium hians P1	661-272	50	J	746842	6473614	1
Gastrolobium hians P1	661-296	50	J	747253	6473597	1
Gastrolobium hians P1	661-305	50	J	747055	6473516	1
Gastrolobium hians P1	661-308	50	J	747021	6473500	1
Gastrolobium hians P1	661-311	50	J	746979	6473477	1
Gastrolobium hians P1	661-354	50	J	746860	6473421	1
Gastrolobium hians P1	661-477	50	J	747134	6473489	1
Gastrolobium hians P1	661-496	50	J	746973	6473758	1
Gastrolobium hians P1	661-497	50	J	746907	6473726	1
Gastrolobium hians P1	661-498	50	J	746888	6473721	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Gastrolobium hians P1	661-500	50	J	746872	6473710	1
Gastrolobium hians P1	661-503	50	J	746852	6473708	1
Gastrolobium hians P1	661-506	50	J	746723	6473647	1
Gastrolobium hians P1	661-537	50	J	746823	6473759	1
Gastrolobium hians P1	661-538	50	J	746833	6473765	1
Gastrolobium hians P1	661-541	50	J	746947	6473811	1
Gastrolobium hians P1	661-548	50	J	746920	6473841	1
Gastrolobium hians P1	661-549	50	J	746906	6473837	1
Gastrolobium hians P1	661-551	50	J	746888	6473831	1
Gastrolobium hians P1	661-557	50	J	746813	6473802	1
Gastrolobium hians P1	661-558	50	J	746783	6473794	1
Gastrolobium hians P1	661-559	50	J	746750	6473788	1
Gastrolobium hians P1	661-570	50	J	746688	6473811	1
Gastrolobium hians P1	661-577	50	J	746809	6473867	1
Gastrolobium hians P1	661-578	50	J	746843	6473876	1
Gastrolobium hians P1	661-584	50	J	746924	6473904	1
Gastrolobium hians P1	661-530	50	J	746650	6473691	2
Gastrolobium hians P1	661-367	50	J	746775	6473372	2
Gastrolobium hians P1	661-452	50	J	746787	6473334	2
Gastrolobium hians P1	661-369	50	J	746752	6473375	2
Gastrolobium hians P1	661-297	50	J	747238	6473593	2
Gastrolobium hians P1	661-546	50	J	746990	6473871	2
Gastrolobium hians P1	661-586	50	J	746935	6473907	2
Gastrolobium hians P1	661-179	50	J	746879	6473685	2
Gastrolobium hians P1	661-280	50	J	746982	6473667	2
Gastrolobium hians P1	661-298	50	J	747224	6473587	2
Gastrolobium hians P1	661-299	50	J	747206	6473580	2
Gastrolobium hians P1	661-300	50	J	747190	6473572	2
Gastrolobium hians P1	661-302	50	J	747172	6473563	2
Gastrolobium hians P1	661-306	50	J	747034	6473505	2
Gastrolobium hians P1	661-310	50	J	746991	6473483	2
Gastrolobium hians P1	661-495	50	J	747008	6473772	2
Gastrolobium hians P1	661-519	50	J	746623	6473601	2
Gastrolobium hians P1	661-539	50	J	746845	6473775	2
Gastrolobium hians P1	661-543	50	J	746970	6473816	2
Gastrolobium hians P1	661-554	50	J	746851	6473818	2
Gastrolobium hians P1	661-555	50	J	746839	6473812	2
Gastrolobium hians P1	661-556	50	J	746827	6473811	2
Gastrolobium hians P1	661-581	50	J	746880	6473884	2
Gastrolobium hians P1	661-550	50	J	746895	6473838	3
Gastrolobium hians P1	661-301	50	J	747182	6473568	3
Gastrolobium hians P1	661-177	50	J	746937	6473708	3
Gastrolobium hians P1	661-185	50	J	746803	6473649	3
Gastrolobium hians P1	661-201	50	J	746664	6473591	3
Gastrolobium hians P1	661-209	50	J	746611	6473571	3
Gastrolobium hians P1	661-274	50	J	746885	6473627	3
Gastrolobium hians P1	661-304	50	J	747076	6473523	3
Gastrolobium hians P1	661-309	50	J	747014	6473498	3
Gastrolobium hians P1	661-322	50	J	746846	6474255	3
Gastrolobium hians P1	661-552	50	J	746877	6473830	3
Gastrolobium hians P1	661-178	50	J	746922	6473707	5
Gastrolobium hians P1	661-493	50	J	747014	6473781	5
Gastrolobium hians P1	661-303	50	J	747164	6473559	6
Gastrolobium hians P1	661-540	50	J	746903	6473796	7
Gastrolobium hians P1	661-173	50	J	747056	6473759	10
Gastrolobium hians P1	661-208	50	J	746615	6473576	10
Gastrolobium hians P1	661-316	50	J	746827	6474348	10
Gastrolobium hians P1	662-1181	50	J	746922	6472336	1
Gastrolobium hians P1	662-1206	50	J	746860	6472214	1
Gastrolobium hians P1	662-1221	50	J	746958	6472148	1
Gastrolobium hians P1	662-1222	50	J	746963	6472140	1
Gastrolobium hians P1	662-331	50	J	746706	6473498	1
Gastrolobium hians P1	662-424	50	J	746717	6473456	1
Gastrolobium hians P1	662-436	50	J	746876	6473514	1
Gastrolobium hians P1	662-327	50	J	746732	6473507	1
Gastrolobium hians P1	662-423	50	J	746705	6473454	1
Gastrolobium hians P1	662-419	50	J	746663	6473438	1
Gastrolobium hians P1	662-428	50	J	746741	6473470	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Gastrolobium hians P1	662-427	50	J	746735	6473466	1
Gastrolobium hians P1	662-36	50	J	746503	6474284	1
Gastrolobium hians P1	662-77	50	J	746238	6474127	1
Gastrolobium hians P1	662-78	50	J	746237	6474134	1
Gastrolobium hians P1	662-80	50	J	746239	6474135	1
Gastrolobium hians P1	662-113	50	J	746582	6474257	1
Gastrolobium hians P1	662-175	50	J	746148	6474001	1
Gastrolobium hians P1	662-263	50	J	746466	6473630	1
Gastrolobium hians P1	662-264	50	J	746465	6473625	1
Gastrolobium hians P1	662-265	50	J	746460	6473628	1
Gastrolobium hians P1	662-268	50	J	746403	6473607	1
Gastrolobium hians P1	662-269	50	J	746402	6473604	1
Gastrolobium hians P1	662-296	50	J	747093	6473645	1
Gastrolobium hians P1	662-298	50	J	747083	6473642	1
Gastrolobium hians P1	662-300	50	J	747056	6473632	1
Gastrolobium hians P1	662-301	50	J	747051	6473633	1
Gastrolobium hians P1	662-302	50	J	747041	6473628	1
Gastrolobium hians P1	662-307	50	J	746948	6473587	1
Gastrolobium hians P1	662-321	50	J	746762	6473523	1
Gastrolobium hians P1	662-322	50	J	746760	6473520	1
Gastrolobium hians P1	662-402	50	J	746487	6473372	1
Gastrolobium hians P1	662-439	50	J	746918	6473527	1
Gastrolobium hians P1	662-443	50	J	746969	6473542	1
Gastrolobium hians P1	662-462	50	J	747127	6473452	1
Gastrolobium hians P1	662-467	50	J	746958	6473391	1
Gastrolobium hians P1	662-476	50	J	746865	6473353	1
Gastrolobium hians P1	662-525	50	J	746395	6473180	1
Gastrolobium hians P1	662-1059	50	J	746179	6474114	1
Gastrolobium hians P1	662-1060	50	J	746191	6474119	1
Gastrolobium hians P1	662-485	50	J	746770	6473324	2
Gastrolobium hians P1	662-246	50	J	746648	6473687	2
Gastrolobium hians P1	662-284	50	J	746597	6473618	2
Gastrolobium hians P1	662-329	50	J	746718	6473506	2
Gastrolobium hians P1	662-326	50	J	746736	6473512	2
Gastrolobium hians P1	662-426	50	J	746735	6473463	2
Gastrolobium hians P1	662-37	50	J	746498	6474282	2
Gastrolobium hians P1	662-306	50	J	746964	6473594	2
Gastrolobium hians P1	662-311	50	J	746919	6473580	2
Gastrolobium hians P1	662-438	50	J	746908	6473528	2
Gastrolobium hians P1	662-444	50	J	746987	6473555	2
Gastrolobium hians P1	662-446	50	J	747011	6473564	2
Gastrolobium hians P1	662-447	50	J	747029	6473572	2
Gastrolobium hians P1	662-281	50	J	746602	6473602	3
Gastrolobium hians P1	662-324	50	J	746746	6473516	3
Gastrolobium hians P1	662-425	50	J	746726	6473459	3
Gastrolobium hians P1	662-297	50	J	747086	6473642	3
Gastrolobium hians P1	662-317	50	J	746870	6473565	3
Gastrolobium hians P1	662-437	50	J	746897	6473520	3
Gastrolobium hians P1	662-328	50	J	746724	6473506	4
Gastrolobium hians P1	662-330	50	J	746710	6473502	4
Gastrolobium hians P1	662-303	50	J	746979	6473600	4
Gastrolobium hians P1	662-313	50	J	746900	6473569	4
Gastrolobium hians P1	662-325	50	J	746741	6473515	4
Gastrolobium hians P1	662-442	50	J	746961	6473542	4
Gastrolobium hians P1	662-267	50	J	746440	6473618	5
Gastrolobium hians P1	662-312	50	J	746909	6473577	6
Gastrolobium hians P1	662-266	50	J	746444	6473621	10
Gastrolobium hians P1	662-1410	50	J	747603	6474439	100
Gastrolobium hians P1	663-208	50	J	746854	6473422	1
Gastrolobium hians P1	663-318	50	J	746641	6473679	1
Gastrolobium hians P1	663-163	50	J	747223	6473592	1
Gastrolobium hians P1	663-171	50	J	747029	6473512	1
Gastrolobium hians P1	663-174	50	J	746991	6473490	1
Gastrolobium hians P1	663-178	50	J	746927	6473463	1
Gastrolobium hians P1	663-179	50	J	746905	6473450	1
Gastrolobium hians P1	663-282	50	J	746971	6473426	1
Gastrolobium hians P1	663-290	50	J	747150	6473491	1
Gastrolobium hians P1	663-291	50	J	747157	6473495	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Gastrolobium hians P1	663-299	50	J	747008	6473783	1
Gastrolobium hians P1	663-324	50	J	746826	6473752	1
Gastrolobium hians P1	663-329	50	J	746899	6473853	1
Gastrolobium hians P1	663-330	50	J	746896	6473847	1
Gastrolobium hians P1	663-331	50	J	746881	6473838	1
Gastrolobium hians P1	663-332	50	J	746876	6473836	1
Gastrolobium hians P1	663-338	50	J	746767	6473804	1
Gastrolobium hians P1	663-358	50	J	746912	6473892	1
Gastrolobium hians P1	663-366	50	J	746909	6473953	1
Gastrolobium hians P1	663-363	50	J	746949	6473900	2
Gastrolobium hians P1	663-364	50	J	746936	6473952	2
Gastrolobium hians P1	663-88	50	J	746908	6473696	2
Gastrolobium hians P1	663-166	50	J	747192	6473577	2
Gastrolobium hians P1	663-170	50	J	747161	6473567	2
Gastrolobium hians P1	663-175	50	J	746985	6473487	2
Gastrolobium hians P1	663-286	50	J	747101	6473473	2
Gastrolobium hians P1	663-303	50	J	746856	6473711	2
Gastrolobium hians P1	663-325	50	J	746844	6473761	2
Gastrolobium hians P1	663-328	50	J	746960	6473796	2
Gastrolobium hians P1	663-334	50	J	746858	6473831	2
Gastrolobium hians P1	663-339	50	J	746762	6473809	2
Gastrolobium hians P1	663-319	50	J	746647	6473682	3
Gastrolobium hians P1	663-355	50	J	746870	6473877	3
Gastrolobium hians P1	663-160	50	J	747236	6473607	3
Gastrolobium hians P1	663-168	50	J	747177	6473573	3
Gastrolobium hians P1	663-176	50	J	746971	6473477	3
Gastrolobium hians P1	663-288	50	J	747132	6473488	3
Gastrolobium hians P1	663-301	50	J	746889	6473726	3
Gastrolobium hians P1	663-333	50	J	746868	6473831	3
Gastrolobium hians P1	663-335	50	J	746858	6473838	3
Gastrolobium hians P1	663-183	50	J	746809	6474344	4
Gastrolobium hians P1	663-113	50	J	746620	6473570	4
Gastrolobium hians P1	663-150	50	J	746836	6473605	4
Gastrolobium hians P1	663-172	50	J	747015	6473507	4
Gastrolobium hians P1	663-173	50	J	746999	6473494	4
Gastrolobium hians P1	663-314	50	J	746603	6473599	4
Gastrolobium hians P1	663-326	50	J	746867	6473773	4
Gastrolobium hians P1	663-337	50	J	746828	6473816	4
Gastrolobium hians P1	663-361	50	J	746938	6473897	4
Gastrolobium hians P1	663-202	50	J	746923	6474169	5
Gastrolobium hians P1	663-336	50	J	746848	6473834	6
Gastrolobium hians P1	663-165	50	J	747213	6473589	7
Gastrolobium hians P1	663-85	50	J	747041	6473754	12
Hakea pendens P3	663-180	50	J	746886	6473439	1
Hakea pendens P3	Hak pen 1	50	J	746812	6473787	1
Melaleuca ?grieveana P1	Mg 1	50	J	746578	6473986	many
Melaleuca ?grieveana P1	Mg 2	50	J	746032	6473122	many
Notisia intonsa P3	Ni 1	50	J	749300	6476298	1+
Phebalium aff. drummondii P3	660-86	50	J	746593	6474104	50
Phebalium aff. drummondii P3	661-703	50	J	747542	6474656	1
Phebalium aff. drummondii P3	662-12	50	J	746715	6474363	10
Phebalium aff. drummondii P3	662-65	50	J	746177	6474194	5
Stenanthemum bremerense P4	662-61	50	J	746230	6474200	1+
Stenanthemum bremerense P4	662-479	50	J	746836	6473349	1+
Stenanthemum bremerense P4	662-475	50	J	746873	6473353	1+
Stenanthemum bremerense P4	662-477	50	J	746855	6473356	1+
Stenanthemum bremerense P4	662-478	50	J	746845	6473352	1+
Stenanthemum bremerense P4	WBR10	50	J	746922	6474696	1+
Stylidium sejunctum P2	661-353	50	J	746890	6473463	3
Stylidium sejunctum P2	661-352	50	J	746904	6473472	5
Stylidium sejunctum P2	661-458	50	J	746853	6473362	1
Stylidium sejunctum P2	661-463	50	J	746917	6473404	12
Stylidium sejunctum P2	663-204	50	J	746901	6473466	1
Stylidium sejunctum P2	663-205	50	J	746891	6473471	2
Stylidium sejunctum P2	663-206	50	J	746894	6473461	7
Stylidium sejunctum P2	663-280	50	J	746921	6473396	1
Verticordia mitodes P3	661-404	50	J	746481	6473257	1
Verticordia mitodes P3	661-492	50	J	746986	6473753	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Verticordia mitodes P3	661-491	50	J	747026	6473542	2
Verticordia mitodes P3	661-718	50	J	747663	6474906	3
Verticordia mitodes P3	661-417	50	J	746380	6473172	5
Verticordia mitodes P3	661-403	50	J	746480	6473257	5
Verticordia mitodes P3	661-407	50	J	746424	6473235	6
Verticordia mitodes P3	661-725	50	J	747841	6475003	10
Verticordia mitodes P3	661-410	50	J	746389	6473224	20
Verticordia mitodes P3	661-714	50	J	747675	6474862	20
Verticordia mitodes P3	661-710	50	J	747688	6474831	25
Verticordia mitodes P3	661-715	50	J	747677	6474866	25
Verticordia mitodes P3	661-711	50	J	747684	6474837	30
Verticordia mitodes P3	661-713	50	J	747680	6474854	30
Verticordia mitodes P3	661-723	50	J	747701	6474939	50
Verticordia mitodes P3	661-712	50	J	747683	6474843	50
Verticordia mitodes P3	661-716	50	J	747672	6474874	50
Verticordia mitodes P3	661-717	50	J	747668	6474888	100
Verticordia mitodes P3	662-1414	50	J	747852	6474953	2
Verticordia mitodes P3	663-244	50	J	746459	6473249	1
Verticordia mitodes P3	663-251	50	J	746329	6473204	1
Verticordia mitodes P3	663-252	50	J	746321	6473199	1
Verticordia mitodes P3	663-247	50	J	746410	6473233	2
Verticordia mitodes P3	663-260	50	J	746482	6473206	2
Verticordia mitodes P3	663-245	50	J	746421	6473242	3
Verticordia mitodes P3	663-248	50	J	746402	6473233	3
Verticordia mitodes P3	663-243	50	J	746479	6473262	5
Verticordia mitodes P3	663-246	50	J	746418	6473235	5
Verticordia mitodes P3	663-249	50	J	746379	6473222	10
Verticordia mitodes P3	663-415	50	J	747684	6474895	20
Verticordia mitodes P3	663-413	50	J	747687	6474852	30
Verticordia mitodes P3	663-414	50	J	747688	6474874	40
Verticordia mitodes P3	663-412	50	J	747690	6474836	100
Verticordia multiflora subsp. solox P2	Vs 1	50	J	746916	6473574	1+
Verticordia multiflora subsp. solox P2	Vs 2	50	J	746580	6474865	1+
Verticordia multiflora subsp. solox P2	Vs 3	50	J	746167	6474529	1+
Verticordia stenopetala P3	660-784	50	J	746095	6474089	1
Verticordia stenopetala P3	660-794	50	J	746184	6474120	1
Verticordia stenopetala P3	660-307	50	J	746479	6473360	1
Verticordia stenopetala P3	660-786	50	J	746108	6474096	1
Verticordia stenopetala P3	660-788	50	J	746139	6474102	1
Verticordia stenopetala P3	660-812	50	J	746091	6474025	1
Verticordia stenopetala P3	660-815	50	J	746070	6474015	1
Verticordia stenopetala P3	660-987	50	J	747803	6474914	1
Verticordia stenopetala P3	660-988	50	J	747812	6474924	1
Verticordia stenopetala P3	660-989	50	J	747828	6474938	1
Verticordia stenopetala P3	660-990	50	J	747831	6474941	1
Verticordia stenopetala P3	660-991	50	J	747832	6474944	1
Verticordia stenopetala P3	660-797	50	J	746206	6474127	2
Verticordia stenopetala P3	660-813	50	J	746086	6474021	2
Verticordia stenopetala P3	660-793	50	J	746175	6474118	3
Verticordia stenopetala P3	660-567	50	J	746489	6473101	3
Verticordia stenopetala P3	660-789	50	J	746150	6474108	3
Verticordia stenopetala P3	660-792	50	J	746168	6474117	4
Verticordia stenopetala P3	660-798	50	J	746208	6474129	4
Verticordia stenopetala P3	660-817	50	J	746059	6474014	4
Verticordia stenopetala P3	660-820	50	J	746046	6474008	4
Verticordia stenopetala P3	660-796	50	J	746195	6474124	6
Verticordia stenopetala P3	660-799	50	J	746213	6474132	10
Verticordia stenopetala P3	660-806	50	J	746216	6474068	10
Verticordia stenopetala P3	661-676	50	J	746168	6473677	1
Verticordia stenopetala P3	661-306	50	J	747034	6473505	1
Verticordia stenopetala P3	661-236	50	J	746437	6473456	1
Verticordia stenopetala P3	661-232	50	J	746343	6473498	1
Verticordia stenopetala P3	661-634	50	J	746331	6473245	1
Verticordia stenopetala P3	661-234	50	J	746375	6473500	1
Verticordia stenopetala P3	661-317	50	J	746841	6474356	1
Verticordia stenopetala P3	661-339	50	J	747025	6474151	1
Verticordia stenopetala P3	661-409	50	J	746399	6473228	2
Verticordia stenopetala P3	661-242	50	J	746513	6473480	2

Name	Point ID	Zone	Zone	Easting	Northing	# Plants
Verticordia stenopetala P3	661-578	50	J	746843	6473876	2
Verticordia stenopetala P3	661-410	50	J	746389	6473224	5
Verticordia stenopetala P3	661-411	50	J	746370	6473214	5
Verticordia stenopetala P3	661-724	50	J	747698	6474918	6
Verticordia stenopetala P3	661-725	50	J	747841	6475003	10
Verticordia stenopetala P3	661-723	50	J	747701	6474939	10
Verticordia stenopetala P3	661-718	50	J	747663	6474906	20
Verticordia stenopetala P3	661-714	50	J	747675	6474862	20
Verticordia stenopetala P3	661-412	50	J	746353	6473211	20
Verticordia stenopetala P3	661-719	50	J	747660	6474918	25
Verticordia stenopetala P3	661-713	50	J	747680	6474854	30
Verticordia stenopetala P3	661-710	50	J	747688	6474831	40
Verticordia stenopetala P3	661-646	50	J	746356	6473421	40
Verticordia stenopetala P3	661-715	50	J	747677	6474866	50
Verticordia stenopetala P3	661-711	50	J	747684	6474837	50
Verticordia stenopetala P3	661-712	50	J	747683	6474843	50
Verticordia stenopetala P3	661-716	50	J	747672	6474874	100
Verticordia stenopetala P3	661-717	50	J	747668	6474888	100
Verticordia stenopetala P3	662-366	50	J	746453	6473404	1
Verticordia stenopetala P3	662-373	50	J	746388	6473383	1
Verticordia stenopetala P3	662-69	50	J	746204	6474150	1
Verticordia stenopetala P3	662-396	50	J	746377	6473327	1
Verticordia stenopetala P3	662-370	50	J	746408	6473387	2
Verticordia stenopetala P3	662-382	50	J	746317	6473351	2
Verticordia stenopetala P3	662-394	50	J	746241	6473293	2
Verticordia stenopetala P3	662-395	50	J	746365	6473325	2
Verticordia stenopetala P3	662-1054	50	J	746120	6474093	2
Verticordia stenopetala P3	662-380	50	J	746331	6473357	3
Verticordia stenopetala P3	662-27	50	J	746613	6474321	3
Verticordia stenopetala P3	662-393	50	J	746228	6473296	3
Verticordia stenopetala P3	662-1042	50	J	746008	6474057	3
Verticordia stenopetala P3	662-1057	50	J	746165	6474105	3
Verticordia stenopetala P3	662-374	50	J	746381	6473377	4
Verticordia stenopetala P3	662-372	50	J	746397	6473382	4
Verticordia stenopetala P3	662-72	50	J	746213	6474134	4
Verticordia stenopetala P3	662-79	50	J	746227	6474130	4
Verticordia stenopetala P3	662-1059	50	J	746179	6474114	5
Verticordia stenopetala P3	662-1060	50	J	746191	6474119	5
Verticordia stenopetala P3	662-397	50	J	746385	6473328	5
Verticordia stenopetala P3	662-1040	50	J	745976	6474062	5
Verticordia stenopetala P3	662-1058	50	J	746169	6474113	5
Verticordia stenopetala P3	662-71	50	J	746214	6474138	8
Verticordia stenopetala P3	662-1049	50	J	746067	6474079	10
Verticordia stenopetala P3	662-1050	50	J	746087	6474079	10
Verticordia stenopetala P3	662-73	50	J	746212	6474129	10
Verticordia stenopetala P3	662-1041	50	J	746004	6474055	10
Verticordia stenopetala P3	662-1066	50	J	746209	6474077	10
Verticordia stenopetala P3	663-415	50	J	747684	6474895	10
Verticordia stenopetala P3	663-413	50	J	747687	6474852	30
Verticordia stenopetala P3	663-414	50	J	747688	6474874	70
Verticordia stenopetala P3	Ver ste 1	50	J	747710	6474871	1
Verticordia stenopetala P3	Ver ste 2	50	J	747124	6474137	1

Appendix 5. Records of Species of Interest (SOI)

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Eucalyptus salubris glaucous branchlet form (G. Cockerton & J. Warden WB40196)	663-417		50 J	748828	6475872	50	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-275		50 J	746445	6473408	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-263		50 J	746500	6473429	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-310		50 J	746511	6473367	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-436		50 J	746445	6473192	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-438		50 J	746435	6473187	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-269		50 J	746476	6473418	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-560		50 J	746578	6473138	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-268		50 J	746480	6473419	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-72		50 J	746798	6474179	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-75		50 J	746759	6474165	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-106		50 J	746182	6474006	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-283		50 J	746379	6473379	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-289		50 J	746333	6473363	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-305		50 J	746416	6473333	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-306		50 J	746477	6473359	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-430		50 J	746478	6473209	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-511		50 J	747172	6473410	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-566		50 J	746498	6473107	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-783		50 J	746087	6474085	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-784		50 J	746095	6474089	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-792		50 J	746168	6474117	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-808		50 J	746206	6474062	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-818		50 J	746055	6474012	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-827		50 J	746128	6473994	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-830		50 J	746138	6473958	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-834		50 J	746061	6473868	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-836		50 J	746154	6473897	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-258		50 J	746594	6473466	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-421		50 J	746542	6473232	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-420		50 J	746545	6473237	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-419		50 J	746547	6473237	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-316		50 J	746580	6473403	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-447		50 J	746506	6473149	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-12		50 J	746668	6474347	3	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	660-273		50 J	746451	6473407	4	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-250		50 J	746610	6473525	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-577		50 J	746809	6473867	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-306		50 J	747034	6473505	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-627		50 J	746459	6473295	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-656		50 J	746538	6473496	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-392		50 J	746560	6473292	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-421		50 J	746429	6473196	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-423		50 J	746443	6473202	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-427		50 J	746479	6473212	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-437		50 J	746595	6473255	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-420		50 J	746418	6473190	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-661		50 J	746619	6473500	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-431		50 J	746539	6473239	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-393		50 J	746556	6473290	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-433		50 J	746548	6473239	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-374		50 J	746710	6473370	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-410		50 J	746389	6473224	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-142		50 J	746171	6473602	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-411		50 J	746370	6473214	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-170		50 J	747107	6473757	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-673		50 J	746130	6473619	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-587		50 J	746949	6473912	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-320		50 J	746851	6474305	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-725		50 J	747841	6475003	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-52		50 J	746231	6474080	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-65		50 J	746382	6474076	1	

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-134	50	J	746286	6473665	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-147	50	J	746329	6473603	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-182	50	J	746863	6473679	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-236	50	J	746437	6473456	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-406	50	J	746464	6473248	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-439	50	J	746649	6473277	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-628	50	J	746439	6473290	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-629	50	J	746423	6473285	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-637	50	J	746286	6473232	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-639	50	J	746208	6473370	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-647	50	J	746384	6473436	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-677	50	J	746191	6473689	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-691	50	J	746080	6473822	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-709	50	J	747685	6474823	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-657	50	J	746565	6473500	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-648	50	J	746393	6473441	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-397	50	J	746529	6473279	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-88	50	J	746757	6474222	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-158	50	J	746498	6473657	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-409	50	J	746399	6473228	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-692	50	J	746088	6473825	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	661-408	50	J	746413	6473227	5	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-402	50	J	746487	6473372	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-404	50	J	746518	6473383	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-505	50	J	746575	6473250	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-507	50	J	746553	6473241	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-1154	50	J	746901	6472449	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-1170	50	J	746969	6472369	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-341	50	J	746595	6473465	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-503	50	J	746594	6473255	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-524	50	J	746417	6473189	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-544	50	J	746588	6473193	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-540	50	J	746559	6473182	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-362	50	J	746473	6473412	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-519	50	J	746459	6473206	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-338	50	J	746620	6473470	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-358	50	J	746495	6473418	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-361	50	J	746478	6473415	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-409	50	J	746582	6473411	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-412	50	J	746602	6473416	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-356	50	J	746503	6473425	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-413	50	J	746610	6473419	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-410	50	J	746590	6473412	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-49	50	J	746399	6474248	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-109	50	J	746543	6474245	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-178	50	J	746138	6473957	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-340	50	J	746610	6473468	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-369	50	J	746415	6473390	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-392	50	J	746217	6473316	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-398	50	J	746399	6473330	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-399	50	J	746415	6473336	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-400	50	J	746436	6473345	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-1081	50	J	746070	6473930	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-1084	50	J	746052	6473920	1	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-520	50	J	746450	6473202	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-6	50	J	746761	6474385	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-16	50	J	746684	6474355	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-35	50	J	746507	6474286	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-366	50	J	746453	6473404	2	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-1254	50	J	747064	6471984	4	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-365	50	J	746456	6473407	4	
Leucopogon aff. sp. outer wheatlet (M. Hislop 30)	662-548	50	J	746656	6473216	5	
Leucopogon sp wheatbelt (S. Murray 257)	660-784	50	J	746095	6474089	1	

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Leucopogon sp wheatbelt (S. Murray 257)	660-276	50	J	746424	6473396	1	
Leucopogon sp wheatbelt (S. Murray 257)	660-286	50	J	746349	6473370	1	
Leucopogon sp wheatbelt (S. Murray 257)	660-297	50	J	746262	6473337	1	
Leucopogon sp wheatbelt (S. Murray 257)	660-298	50	J	746240	6473330	1	
Leucopogon sp wheatbelt (S. Murray 257)	660-299	50	J	746239	6473328	1	
Leucopogon sp wheatbelt (S. Murray 257)	660-440	50	J	746417	6473179	1	
Leucopogon sp wheatbelt (S. Murray 257)	660-441	50	J	746396	6473172	1	
Leucopogon sp wheatbelt (S. Murray 257)	660-772	50	J	745953	6474125	1	
Leucopogon sp wheatbelt (S. Murray 257)	660-773	50	J	745977	6474060	1	
Leucopogon sp wheatbelt (S. Murray 257)	660-782	50	J	746081	6474086	1	
Leucopogon sp wheatbelt (S. Murray 257)	660-793	50	J	746175	6474118	1	
Leucopogon sp wheatbelt (S. Murray 257)	660-794	50	J	746184	6474120	1	
Leucopogon sp wheatbelt (S. Murray 257)	660-821	50	J	746041	6474004	1	
Leucopogon sp wheatbelt (S. Murray 257)	660-822	50	J	746004	6473994	1	
Leucopogon sp wheatbelt (S. Murray 257)	660-278	50	J	746407	6473394	2	
Leucopogon sp wheatbelt (S. Murray 257)	660-281	50	J	746393	6473391	2	
Leucopogon sp wheatbelt (S. Murray 257)	660-282	50	J	746386	6473382	2	
Leucopogon sp wheatbelt (S. Murray 257)	660-285	50	J	746362	6473373	2	
Leucopogon sp wheatbelt (S. Murray 257)	660-287	50	J	746342	6473370	2	
Leucopogon sp wheatbelt (S. Murray 257)	660-291	50	J	746325	6473358	2	
Leucopogon sp wheatbelt (S. Murray 257)	660-295	50	J	746291	6473350	2	
Leucopogon sp wheatbelt (S. Murray 257)	660-296	50	J	746287	6473347	2	
Leucopogon sp wheatbelt (S. Murray 257)	660-766	50	J	746179	6474189	2	
Leucopogon sp wheatbelt (S. Murray 257)	660-776	50	J	746009	6474062	2	
Leucopogon sp wheatbelt (S. Murray 257)	660-797	50	J	746206	6474127	2	
Leucopogon sp wheatbelt (S. Murray 257)	660-795	50	J	746188	6474123	3	
Leucopogon sp wheatbelt (S. Murray 257)	660-277	50	J	746414	6473397	3	
Leucopogon sp wheatbelt (S. Murray 257)	660-284	50	J	746370	6473378	3	
Leucopogon sp wheatbelt (S. Murray 257)	660-302	50	J	746222	6473319	3	
Leucopogon sp wheatbelt (S. Murray 257)	660-280	50	J	746405	6473393	4	
Leucopogon sp wheatbelt (S. Murray 257)	660-293	50	J	746315	6473355	4	
Leucopogon sp wheatbelt (S. Murray 257)	660-300	50	J	746226	6473326	4	
Leucopogon sp wheatbelt (S. Murray 257)	660-301	50	J	746225	6473322	4	
Leucopogon sp wheatbelt (S. Murray 257)	660-290	50	J	746328	6473363	6	
Leucopogon sp wheatbelt (S. Murray 257)	660-294	50	J	746312	6473355	6	
Leucopogon sp wheatbelt (S. Murray 257)	660-292	50	J	746322	6473355	7	
Leucopogon sp wheatbelt (S. Murray 257)	660-775	50	J	746006	6474058	8	
Leucopogon sp wheatbelt (S. Murray 257)	661-409	50	J	746399	6473228	1	
Leucopogon sp wheatbelt (S. Murray 257)	661-333	50	J	746948	6474214	1	
Leucopogon sp wheatbelt (S. Murray 257)	661-220	50	J	746212	6473422	1	
Leucopogon sp wheatbelt (S. Murray 257)	661-229	50	J	746211	6473501	1	
Leucopogon sp wheatbelt (S. Murray 257)	661-231	50	J	746288	6473500	1	
Leucopogon sp wheatbelt (S. Murray 257)	661-232	50	J	746343	6473498	1	
Leucopogon sp wheatbelt (S. Murray 257)	661-635	50	J	746316	6473243	1	
Leucopogon sp wheatbelt (S. Murray 257)	661-643	50	J	746283	6473405	1	
Leucopogon sp wheatbelt (S. Murray 257)	661-652	50	J	746479	6473476	1	
Leucopogon sp wheatbelt (S. Murray 257)	661-617	50	J	746556	6473354	2	
Leucopogon sp wheatbelt (S. Murray 257)	661-668	50	J	746257	6473639	2	
Leucopogon sp wheatbelt (S. Murray 257)	661-53	50	J	746204	6474085	2	
Leucopogon sp wheatbelt (S. Murray 257)	661-138	50	J	746270	6473624	2	
Leucopogon sp wheatbelt (S. Murray 257)	661-219	50	J	746213	6473421	2	
Leucopogon sp wheatbelt (S. Murray 257)	661-223	50	J	746179	6473444	2	
Leucopogon sp wheatbelt (S. Murray 257)	661-224	50	J	746169	6473469	2	
Leucopogon sp wheatbelt (S. Murray 257)	661-227	50	J	746175	6473500	2	
Leucopogon sp wheatbelt (S. Murray 257)	661-230	50	J	746269	6473500	2	
Leucopogon sp wheatbelt (S. Murray 257)	661-239	50	J	746482	6473473	2	
Leucopogon sp wheatbelt (S. Murray 257)	661-649	50	J	746437	6473459	2	
Leucopogon sp wheatbelt (S. Murray 257)	661-144	50	J	746111	6473601	3	
Leucopogon sp wheatbelt (S. Murray 257)	661-216	50	J	746366	6473484	3	
Leucopogon sp wheatbelt (S. Murray 257)	661-218	50	J	746270	6473446	3	
Leucopogon sp wheatbelt (S. Murray 257)	661-241	50	J	746506	6473479	3	
Leucopogon sp wheatbelt (S. Murray 257)	661-642	50	J	746261	6473389	3	
Leucopogon sp wheatbelt (S. Murray 257)	661-645	50	J	746338	6473412	3	

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Leucopogon sp wheatbelt (S. Murray 257)	661-412	50	J	746353	6473211	4	
Leucopogon sp wheatbelt (S. Murray 257)	661-242	50	J	746513	6473480	4	
Leucopogon sp wheatbelt (S. Murray 257)	661-630	50	J	746390	6473272	5	
Leucopogon sp wheatbelt (S. Murray 257)	661-632	50	J	746365	6473265	5	
Leucopogon sp wheatbelt (S. Murray 257)	661-638	50	J	746258	6473218	5	
Leucopogon sp wheatbelt (S. Murray 257)	661-240	50	J	746497	6473476	6	
Leucopogon sp wheatbelt (S. Murray 257)	661-636	50	J	746310	6473241	6	
Leucopogon sp wheatbelt (S. Murray 257)	661-236	50	J	746437	6473456	8	
Leucopogon sp wheatbelt (S. Murray 257)	661-654	50	J	746498	6473484	8	
Leucopogon sp wheatbelt (S. Murray 257)	661-228	50	J	746198	6473502	9	
Leucopogon sp wheatbelt (S. Murray 257)	661-634	50	J	746331	6473245	9	
Leucopogon sp wheatbelt (S. Murray 257)	661-225	50	J	746160	6473482	10	
Leucopogon sp wheatbelt (S. Murray 257)	661-416	50	J	746350	6473161	10	
Leucopogon sp wheatbelt (S. Murray 257)	661-633	50	J	746351	6473253	10	
Leucopogon sp wheatbelt (S. Murray 257)	661-640	50	J	746226	6473374	10	
Leucopogon sp wheatbelt (S. Murray 257)	661-644	50	J	746311	6473408	10	
Leucopogon sp wheatbelt (S. Murray 257)	661-641	50	J	746251	6473381	12	
Leucopogon sp wheatbelt (S. Murray 257)	661-639	50	J	746208	6473370	13	
Leucopogon sp wheatbelt (S. Murray 257)	661-637	50	J	746286	6473232	16	
Leucopogon sp wheatbelt (S. Murray 257)	661-411	50	J	746370	6473214	20	
Leucopogon sp wheatbelt (S. Murray 257)	661-413	50	J	746336	6473203	20	
Leucopogon sp wheatbelt (S. Murray 257)	661-631	50	J	746378	6473271	20	
Leucopogon sp wheatbelt (S. Murray 257)	661-221	50	J	746200	6473413	20	
Leucopogon sp wheatbelt (S. Murray 257)	661-222	50	J	746182	6473431	20	
Leucopogon sp wheatbelt (S. Murray 257)	661-417	50	J	746380	6473172	25	
Leucopogon sp wheatbelt (S. Murray 257)	661-410	50	J	746389	6473224	26	
Leucopogon sp wheatbelt (S. Murray 257)	662-367	50	J	746425	6473391	1	
Leucopogon sp wheatbelt (S. Murray 257)	662-368	50	J	746418	6473392	1	
Leucopogon sp wheatbelt (S. Murray 257)	662-373	50	J	746388	6473383	1	
Leucopogon sp wheatbelt (S. Murray 257)	662-1069	50	J	746191	6474065	1	
Leucopogon sp wheatbelt (S. Murray 257)	662-374	50	J	746381	6473377	2	
Leucopogon sp wheatbelt (S. Murray 257)	662-377	50	J	746356	6473367	2	
Leucopogon sp wheatbelt (S. Murray 257)	662-380	50	J	746331	6473357	2	
Leucopogon sp wheatbelt (S. Murray 257)	662-388	50	J	746249	6473327	2	
Leucopogon sp wheatbelt (S. Murray 257)	662-1039	50	J	745968	6474081	2	
Leucopogon sp wheatbelt (S. Murray 257)	662-1046	50	J	746057	6474067	2	
Leucopogon sp wheatbelt (S. Murray 257)	662-387	50	J	746261	6473328	3	
Leucopogon sp wheatbelt (S. Murray 257)	662-1049	50	J	746067	6474079	3	
Leucopogon sp wheatbelt (S. Murray 257)	662-369	50	J	746415	6473390	4	
Leucopogon sp wheatbelt (S. Murray 257)	662-372	50	J	746397	6473382	4	
Leucopogon sp wheatbelt (S. Murray 257)	662-375	50	J	746375	6473374	4	
Leucopogon sp wheatbelt (S. Murray 257)	662-376	50	J	746368	6473373	5	
Leucopogon sp wheatbelt (S. Murray 257)	662-384	50	J	746302	6473343	5	
Leucopogon sp wheatbelt (S. Murray 257)	662-371	50	J	746399	6473383	6	
Leucopogon sp wheatbelt (S. Murray 257)	662-379	50	J	746341	6473358	6	
Leucopogon sp wheatbelt (S. Murray 257)	662-526	50	J	746381	6473171	6	
Leucopogon sp wheatbelt (S. Murray 257)	662-370	50	J	746408	6473387	8	
Leucopogon sp wheatbelt (S. Murray 257)	662-378	50	J	746347	6473364	8	
Leucopogon sp wheatbelt (S. Murray 257)	662-383	50	J	746310	6473347	10	
Leucopogon sp wheatbelt (S. Murray 257)	662-385	50	J	746276	6473335	10	
Leucopogon sp wheatbelt (S. Murray 257)	662-1050	50	J	746087	6474079	10	
Leucopogon sp wheatbelt (S. Murray 257)	662-382	50	J	746317	6473351	15	
Leucopogon sp wheatbelt (S. Murray 257)	662-392	50	J	746217	6473316	20	
Leucopogon sp wheatbelt (S. Murray 257)	662-381	50	J	746326	6473353	20	
Leucopogon sp wheatbelt (S. Murray 257)	662-391	50	J	746231	6473317	30	
Phebalium filifolium short leaf form (M. Kirby 219)	660-15	50	J	746605	6474318	1	
Phebalium filifolium short leaf form (M. Kirby 219)	660-73	50	J	746791	6474180	1	
Phebalium filifolium short leaf form (M. Kirby 219)	660-82	50	J	746650	6474129	1	
Phebalium filifolium short leaf form (M. Kirby 219)	660-108	50	J	746168	6474006	1	
Phebalium filifolium short leaf form (M. Kirby 219)	660-131	50	J	746786	6473961	1	
Phebalium filifolium short leaf form (M. Kirby 219)	660-769	50	J	746036	6474148	1	
Phebalium filifolium short leaf form (M. Kirby 219)	660-785	50	J	746105	6474094	1	
Phebalium filifolium short leaf form (M. Kirby 219)	660-787	50	J	746110	6474097	1	

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium filifolium short leaf form (M. Kirby 219)	660-770	50	J	746023	6474143	2	
Phebalium filifolium short leaf form (M. Kirby 219)	660-771	50	J	745969	6474125	3	
Phebalium filifolium short leaf form (M. Kirby 219)	660-768	50	J	746075	6474161	5	
Phebalium filifolium short leaf form (M. Kirby 219)	661-306	50	J	747034	6473505	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-709	50	J	747685	6474823	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-316	50	J	746827	6474348	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-133	50	J	746310	6473677	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-141	50	J	746190	6473603	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-285	50	J	747116	6473715	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-16	50	J	746825	6474295	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-20	50	J	746774	6474277	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-25	50	J	746727	6474256	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-26	50	J	746720	6474255	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-148	50	J	746370	6473601	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-215	50	J	746394	6473496	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-547	50	J	746978	6473867	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-601	50	J	747215	6473632	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-653	50	J	746489	6473480	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-675	50	J	746134	6473675	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-680	50	J	746196	6473712	1	
Phebalium filifolium short leaf form (M. Kirby 219)	661-332	50	J	746880	6474265	2	
Phebalium filifolium short leaf form (M. Kirby 219)	661-17	50	J	746809	6474288	2	
Phebalium filifolium short leaf form (M. Kirby 219)	661-19	50	J	746791	6474283	2	
Phebalium filifolium short leaf form (M. Kirby 219)	661-22	50	J	746752	6474267	2	
Phebalium filifolium short leaf form (M. Kirby 219)	661-125	50	J	746878	6474049	2	
Phebalium filifolium short leaf form (M. Kirby 219)	661-18	50	J	746801	6474288	4	
Phebalium filifolium short leaf form (M. Kirby 219)	661-335	50	J	747017	6474227	5	
Phebalium filifolium short leaf form (M. Kirby 219)	661-135	50	J	746278	6473660	5	
Phebalium filifolium short leaf form (M. Kirby 219)	661-669	50	J	746207	6473627	5	
Phebalium filifolium short leaf form (M. Kirby 219)	661-671	50	J	746158	6473622	5	
Phebalium filifolium short leaf form (M. Kirby 219)	661-289	50	J	747213	6473742	5	
Phebalium filifolium short leaf form (M. Kirby 219)	661-337	50	J	747023	6474207	5	
Phebalium filifolium short leaf form (M. Kirby 219)	661-338	50	J	747020	6474157	5	
Phebalium filifolium short leaf form (M. Kirby 219)	661-349	50	J	746974	6474202	6	
Phebalium filifolium short leaf form (M. Kirby 219)	661-706	50	J	747538	6474716	6	
Phebalium filifolium short leaf form (M. Kirby 219)	661-58	50	J	746269	6474044	10	
Phebalium filifolium short leaf form (M. Kirby 219)	661-59	50	J	746289	6474044	10	
Phebalium filifolium short leaf form (M. Kirby 219)	661-320	50	J	746851	6474305	10	
Phebalium filifolium short leaf form (M. Kirby 219)	661-725	50	J	747841	6475003	10	
Phebalium filifolium short leaf form (M. Kirby 219)	661-723	50	J	747701	6474939	10	
Phebalium filifolium short leaf form (M. Kirby 219)	661-93	50	J	746809	6474241	10	
Phebalium filifolium short leaf form (M. Kirby 219)	661-323	50	J	746863	6474267	10	
Phebalium filifolium short leaf form (M. Kirby 219)	661-334	50	J	746985	6474215	10	
Phebalium filifolium short leaf form (M. Kirby 219)	661-650	50	J	746451	6473470	10	
Phebalium filifolium short leaf form (M. Kirby 219)	661-667	50	J	746276	6473650	10	
Phebalium filifolium short leaf form (M. Kirby 219)	661-690	50	J	746090	6473762	10	
Phebalium filifolium short leaf form (M. Kirby 219)	661-223	50	J	746179	6473444	20	
Phebalium filifolium short leaf form (M. Kirby 219)	661-236	50	J	746437	6473456	20	
Phebalium filifolium short leaf form (M. Kirby 219)	661-91	50	J	746790	6474232	20	
Phebalium filifolium short leaf form (M. Kirby 219)	661-237	50	J	746458	6473468	20	
Phebalium filifolium short leaf form (M. Kirby 219)	661-327	50	J	746918	6474290	20	
Phebalium filifolium short leaf form (M. Kirby 219)	661-330	50	J	746898	6474272	20	
Phebalium filifolium short leaf form (M. Kirby 219)	661-328	50	J	746940	6474286	40	
Phebalium filifolium short leaf form (M. Kirby 219)	661-329	50	J	746922	6474276	40	
Phebalium filifolium short leaf form (M. Kirby 219)	661-226	50	J	746156	6473494	50	
Phebalium filifolium short leaf form (M. Kirby 219)	661-719	50	J	747660	6474918	50	
Phebalium filifolium short leaf form (M. Kirby 219)	661-720	50	J	747675	6474941	100	
Phebalium filifolium short leaf form (M. Kirby 219)	661-721	50	J	747674	6474971	100	
Phebalium filifolium short leaf form (M. Kirby 219)	662-20	50	J	746660	6474343	1	
Phebalium filifolium short leaf form (M. Kirby 219)	662-30	50	J	746531	6474294	1	
Phebalium filifolium short leaf form (M. Kirby 219)	662-62	50	J	746219	6474196	1	
Phebalium filifolium short leaf form (M. Kirby 219)	662-141	50	J	746827	6474190	1	
Phebalium filifolium short leaf form (M. Kirby 219)	662-210	50	J	746568	6473877	1	

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium filifolium short leaf form (M. Kirby 219)	662-1030	50	J	746206	6474207	1	
Phebalium filifolium short leaf form (M. Kirby 219)	662-1414	50	J	747852	6474953	2	
Phebalium filifolium short leaf form (M. Kirby 219)	662-46	50	J	746434	6474259	2	
Phebalium filifolium short leaf form (M. Kirby 219)	662-50	50	J	746395	6474245	2	
Phebalium filifolium short leaf form (M. Kirby 219)	662-56	50	J	746354	6474231	2	
Phebalium filifolium short leaf form (M. Kirby 219)	662-90	50	J	746408	6474194	2	
Phebalium filifolium short leaf form (M. Kirby 219)	662-110	50	J	746558	6474247	2	
Phebalium filifolium short leaf form (M. Kirby 219)	662-112	50	J	746572	6474255	2	
Phebalium filifolium short leaf form (M. Kirby 219)	662-253	50	J	746577	6473661	2	
Phebalium filifolium short leaf form (M. Kirby 219)	662-1035	50	J	746061	6474163	2	
Phebalium filifolium short leaf form (M. Kirby 219)	662-1038	50	J	745968	6474136	2	
Phebalium filifolium short leaf form (M. Kirby 219)	662-366	50	J	746453	6473404	3	
Phebalium filifolium short leaf form (M. Kirby 219)	662-5	50	J	746783	6474391	3	
Phebalium filifolium short leaf form (M. Kirby 219)	662-21	50	J	746652	6474340	3	
Phebalium filifolium short leaf form (M. Kirby 219)	662-270	50	J	746370	6473605	3	
Phebalium filifolium short leaf form (M. Kirby 219)	662-37	50	J	746498	6474282	4	
Phebalium filifolium short leaf form (M. Kirby 219)	662-14	50	J	746696	6474355	4	
Phebalium filifolium short leaf form (M. Kirby 219)	662-19	50	J	746668	6474346	4	
Phebalium filifolium short leaf form (M. Kirby 219)	662-106	50	J	746524	6474237	4	
Phebalium filifolium short leaf form (M. Kirby 219)	662-115	50	J	746616	6474270	4	
Phebalium filifolium short leaf form (M. Kirby 219)	662-122	50	J	746684	6474293	4	
Phebalium filifolium short leaf form (M. Kirby 219)	662-129	50	J	746738	6474316	4	
Phebalium filifolium short leaf form (M. Kirby 219)	662-389	50	J	746238	6473326	4	
Phebalium filifolium short leaf form (M. Kirby 219)	662-1034	50	J	746085	6474173	4	
Phebalium filifolium short leaf form (M. Kirby 219)	662-1037	50	J	746023	6474148	4	
Phebalium filifolium short leaf form (M. Kirby 219)	662-1051	50	J	746096	6474083	4	
Phebalium filifolium short leaf form (M. Kirby 219)	662-10	50	J	746718	6474365	5	
Phebalium filifolium short leaf form (M. Kirby 219)	662-11	50	J	746710	6474366	5	
Phebalium filifolium short leaf form (M. Kirby 219)	662-22	50	J	746640	6474335	5	
Phebalium filifolium short leaf form (M. Kirby 219)	662-64	50	J	746184	6474196	5	
Phebalium filifolium short leaf form (M. Kirby 219)	662-85	50	J	746295	6474152	5	
Phebalium filifolium short leaf form (M. Kirby 219)	662-86	50	J	746301	6474154	5	
Phebalium filifolium short leaf form (M. Kirby 219)	662-124	50	J	746698	6474301	5	
Phebalium filifolium short leaf form (M. Kirby 219)	662-128	50	J	746727	6474313	5	
Phebalium filifolium short leaf form (M. Kirby 219)	662-132	50	J	746765	6474324	5	
Phebalium filifolium short leaf form (M. Kirby 219)	662-222	50	J	746316	6473804	5	
Phebalium filifolium short leaf form (M. Kirby 219)	662-1029	50	J	747026	6472332	5	
Phebalium filifolium short leaf form (M. Kirby 219)	662-1071	50	J	746144	6474048	5	
Phebalium filifolium short leaf form (M. Kirby 219)	662-1413	50	J	747845	6474945	5	
Phebalium filifolium short leaf form (M. Kirby 219)	662-388	50	J	746249	6473327	6	
Phebalium filifolium short leaf form (M. Kirby 219)	662-387	50	J	746261	6473328	6	
Phebalium filifolium short leaf form (M. Kirby 219)	662-671	50	J	746190	6472946	6	
Phebalium filifolium short leaf form (M. Kirby 219)	662-1412	50	J	747843	6474924	6	
Phebalium filifolium short leaf form (M. Kirby 219)	662-271	50	J	746369	6473604	8	
Phebalium filifolium short leaf form (M. Kirby 219)	662-386	50	J	746269	6473333	9	
Phebalium filifolium short leaf form (M. Kirby 219)	662-15	50	J	746688	6474354	10	
Phebalium filifolium short leaf form (M. Kirby 219)	662-130	50	J	746748	6474318	10	
Phebalium filifolium short leaf form (M. Kirby 219)	662-133	50	J	746778	6474330	10	
Phebalium filifolium short leaf form (M. Kirby 219)	662-173	50	J	746163	6474000	10	
Phebalium filifolium short leaf form (M. Kirby 219)	662-1415	50	J	747864	6474960	10	
Phebalium filifolium short leaf form (M. Kirby 219)	663-364	50	J	746936	6473952	1	
Phebalium filifolium short leaf form (M. Kirby 219)	663-189	50	J	746862	6474267	1	
Phebalium filifolium short leaf form (M. Kirby 219)	663-9	50	J	746712	6474257	1	
Phebalium filifolium short leaf form (M. Kirby 219)	663-32	50	J	746288	6474043	1	
Phebalium filifolium short leaf form (M. Kirby 219)	663-59	50	J	746806	6474233	1	
Phebalium filifolium short leaf form (M. Kirby 219)	663-283	50	J	746980	6473431	1	
Phebalium filifolium short leaf form (M. Kirby 219)	663-396	50	J	746176	6473627	1	
Phebalium filifolium short leaf form (M. Kirby 219)	663-6	50	J	746759	6474275	2	
Phebalium filifolium short leaf form (M. Kirby 219)	663-12	50	J	746678	6474243	2	
Phebalium filifolium short leaf form (M. Kirby 219)	663-78	50	J	746896	6474051	2	
Phebalium filifolium short leaf form (M. Kirby 219)	663-155	50	J	747162	6473724	2	
Phebalium filifolium short leaf form (M. Kirby 219)	663-196	50	J	747020	6474204	2	
Phebalium filifolium short leaf form (M. Kirby 219)	663-197	50	J	747000	6474152	2	

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium filifolium short leaf form (M. Kirby 219)	663-2	50	J	746812	6474295	3	
Phebalium filifolium short leaf form (M. Kirby 219)	663-5	50	J	746773	6474280	3	
Phebalium filifolium short leaf form (M. Kirby 219)	663-8	50	J	746730	6474260	3	
Phebalium filifolium short leaf form (M. Kirby 219)	663-3	50	J	746801	6474290	4	
Phebalium filifolium short leaf form (M. Kirby 219)	663-397	50	J	746151	6473625	4	
Phebalium filifolium short leaf form (M. Kirby 219)	663-187	50	J	746854	6474308	5	
Phebalium filifolium short leaf form (M. Kirby 219)	663-4	50	J	746789	6474286	6	
Phebalium filifolium short leaf form (M. Kirby 219)	663-192	50	J	746908	6474274	6	
Phebalium filifolium short leaf form (M. Kirby 219)	663-55	50	J	746758	6474215	7	
Phebalium filifolium short leaf form (M. Kirby 219)	663-190	50	J	746866	6474284	8	
Phebalium filifolium short leaf form (M. Kirby 219)	663-193	50	J	746887	6474270	8	
Phebalium filifolium short leaf form (M. Kirby 219)	663-157	50	J	747222	6473741	13	
Phebalium filifolium short leaf form (M. Kirby 219)	663-195	50	J	746993	6474213	14	
Phebalium filifolium short leaf form (M. Kirby 219)	663-415	50	J	747684	6474895	18	
Phebalium filifolium short leaf form (M. Kirby 219)	663-54	50	J	746754	6474214	20	
Phebalium filifolium short leaf form (M. Kirby 219)	663-191	50	J	746935	6474286	30	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-247	50	J	746675	6473494	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-320	50	J	746603	6473412	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-555	50	J	746634	6473160	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-248	50	J	746669	6473493	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-249	50	J	746672	6473489	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-265	50	J	746491	6473426	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-253	50	J	746631	6473478	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-478	50	J	746729	6473250	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-458	50	J	746571	6473184	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-6	50	J	746769	6474395	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-76	50	J	746711	6474151	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-117	50	J	746208	6473938	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-125	50	J	746424	6473982	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-150	50	J	746532	6473814	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-193	50	J	746516	6473599	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-204	50	J	746587	6473676	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-205	50	J	746577	6473690	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-227	50	J	746895	6473577	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-232	50	J	746773	6473532	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-350	50	J	746907	6473515	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-355	50	J	746946	6473531	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-359	50	J	746997	6473556	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-361	50	J	747272	6473511	1	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)	660-374	50	J	747138	6473454	1	

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-375	50	J	747127	6473449	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-376	50	J	747081	6473433	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-378	50	J	746991	6473396	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-385	50	J	746866	6473347	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-391	50	J	746818	6473333	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-509	50	J	747093	6473380	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-510	50	J	747111	6473386	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-602	50	J	746767	6473162	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-610	50	J	747077	6473211	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-765	50	J	746206	6474200	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-819	50	J	746051	6474010	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-823	50	J	746039	6473970	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-824	50	J	746085	6473987	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-833	50	J	746041	6473873	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-73	50	J	746791	6474180	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-822	50	J	746004	6473994	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-436	50	J	746445	6473192	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-235	50	J	746765	6473528	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-243	50	J	746715	6473508	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-244	50	J	746708	6473507	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-349	50	J	746898	6473513	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-360	50	J	747023	6473561	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-182	50	J	746507	6473643	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-179	50	J	746557	6473663	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-181	50	J	746520	6473648	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-241	50	J	746731	6473514	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-333	50	J	746716	6473451	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-389	50	J	746838	6473337	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-488	50	J	746806	6473274	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-7	50	J	746759	6474374	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-71	50	J	746805	6474188	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-74	50	J	746782	6474174	2

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-104	50	J	746232	6474001	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-149	50	J	746254	6473712	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-151	50	J	746543	6473817	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-163	50	J	746676	6473769	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-165	50	J	746671	6473758	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-215	50	J	747010	6473624	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-231	50	J	746790	6473533	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-330	50	J	746673	6473441	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-345	50	J	746848	6473500	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-346	50	J	746863	6473500	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-348	50	J	746883	6473508	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-390	50	J	746826	6473335	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-524	50	J	746912	6473266	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-525	50	J	746903	6473264	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-527	50	J	746886	6473257	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-528	50	J	746880	6473259	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-612	50	J	747042	6473198	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-632	50	J	746962	6473072	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-648	50	J	746853	6472977	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-790	50	J	746160	6474112	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-791	50	J	746163	6474114	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-804	50	J	746234	6474074	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-805	50	J	746231	6474072	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-825	50	J	746095	6473991	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-832	50	J	746059	6473918	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-839	50	J	746251	6473930	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-78	50	J	746696	6474142	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-225	50	J	746917	6473584	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-237	50	J	746749	6473521	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-213	50	J	747051	6473642	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-239	50	J	746738	6473520	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-599	50	J	746733	6473148	3

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-337	50	J	746739	6473456	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-8	50	J	746746	6474373	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-26	50	J	746391	6474238	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-27	50	J	746382	6474236	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-32	50	J	746238	6474194	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-77	50	J	746705	6474148	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-79	50	J	746686	6474140	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-80	50	J	746677	6474136	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-230	50	J	746863	6473564	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-234	50	J	746769	6473528	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-347	50	J	746872	6473504	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-381	50	J	746902	6473361	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-613	50	J	747029	6473193	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-803	50	J	746240	6474098	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-809	50	J	746198	6474060	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-226	50	J	746911	6473582	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-437	50	J	746442	6473188	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-69	50	J	746845	6474199	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-92	50	J	746410	6474039	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-102	50	J	746345	6474006	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-129	50	J	746857	6474146	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-158	50	J	746616	6473842	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-175	50	J	746584	6473672	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-221	50	J	746944	6473582	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-340	50	J	746787	6473473	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-837	50	J	746182	6473906	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-219	50	J	746969	6473601	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-407	50	J	746702	6473298	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-498	50	J	746873	6473295	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-170	50	J	746649	6473703	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-497	50	J	746873	6473293	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-598	50	J	746711	6473140	5

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-321	50	J	746612	6473415	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-397	50	J	746778	6473317	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-553	50	J	746672	6473175	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-563	50	J	746532	6473117	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-515	50	J	747100	6473341	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-43	50	J	746389	6474191	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-54	50	J	746564	6474256	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-57	50	J	746633	6474280	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-87	50	J	746573	6474097	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-110	50	J	746152	6473998	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-122	50	J	746390	6473970	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-136	50	J	746644	6473909	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-140	50	J	746517	6473863	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-186	50	J	746458	6473629	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-364	50	J	747228	6473490	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-367	50	J	747200	6473476	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-368	50	J	747187	6473473	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-369	50	J	747178	6473467	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-372	50	J	747157	6473463	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-383	50	J	746882	6473354	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-520	50	J	747068	6473328	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-522	50	J	747034	6473318	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-523	50	J	747020	6473306	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-609	50	J	747033	6473262	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-634	50	J	746913	6473053	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-636	50	J	746860	6473031	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-647	50	J	746840	6472969	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-650	50	J	746912	6472997	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-656	50	J	746832	6472908	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-657	50	J	746822	6472906	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-810	50	J	746172	6474053	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-811	50	J	746136	6474041	5

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-238	50	J	746743	6473519	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-324	50	J	746638	6473422	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-499	50	J	746881	6473299	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-464	50	J	746646	6473209	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-487	50	J	746793	6473267	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-4	50	J	746786	6474387	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-81	50	J	746659	6474136	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-224	50	J	746927	6473586	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-338	50	J	746768	6473467	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-339	50	J	746777	6473467	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-343	50	J	746821	6473485	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-127	50	J	746798	6474126	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-341	50	J	746797	6473476	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-512	50	J	747109	6473347	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-838	50	J	746190	6473909	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-171	50	J	746649	6473695	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-242	50	J	746721	6473510	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-167	50	J	746658	6473747	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-332	50	J	746713	6473452	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-398	50	J	746770	6473315	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-236	50	J	746755	6473525	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-435	50	J	746450	6473193	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-315	50	J	746576	6473403	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-399	50	J	746760	6473310	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-51	50	J	746520	6474239	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-154	50	J	746572	6473826	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-342	50	J	746812	6473481	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-344	50	J	746831	6473490	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-363	50	J	747235	6473492	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-370	50	J	747167	6473464	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-373	50	J	747146	6473458	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-392	50	J	746808	6473330	8

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-396	50	J	746788	6473317	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-18	50	J	746540	6474300	9
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-75	50	J	746759	6474165	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-420	50	J	746545	6473237	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-447	50	J	746506	6473149	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-229	50	J	746872	6473568	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-168	50	J	746651	6473734	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-501	50	J	746890	6473304	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-503	50	J	746918	6473314	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-505	50	J	746932	6473320	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-169	50	J	746648	6473725	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-502	50	J	746900	6473308	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-413	50	J	746635	6473268	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-466	50	J	746664	6473213	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-594	50	J	746633	6473112	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-533	50	J	746840	6473234	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-334	50	J	746725	6473454	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-414	50	J	746629	6473266	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-477	50	J	746722	6473247	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-492	50	J	746830	6473277	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-495	50	J	746855	6473287	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-534	50	J	746826	6473231	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-543	50	J	746777	6473213	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-544	50	J	746770	6473209	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-549	50	J	746722	6473195	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-561	50	J	746567	6473134	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-335	50	J	746729	6473457	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-545	50	J	746761	6473208	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-537	50	J	746809	6473227	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-540	50	J	746796	6473220	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-42	50	J	746377	6474187	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-44	50	J	746403	6474195	10

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-48	50	J	746477	6474220	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-50	50	J	746505	6474234	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-70	50	J	746823	6474194	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-84	50	J	746627	6474121	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-85	50	J	746615	6474116	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-93	50	J	746401	6474037	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-94	50	J	746394	6474036	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-95	50	J	746383	6474030	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-114	50	J	746147	6473942	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-116	50	J	746161	6473943	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-123	50	J	746392	6473973	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-124	50	J	746407	6473979	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-128	50	J	746836	6474139	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-142	50	J	746478	6473846	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-143	50	J	746458	6473842	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-144	50	J	746403	6473820	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-146	50	J	746298	6473761	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-147	50	J	746288	6473753	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-152	50	J	746552	6473819	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-153	50	J	746562	6473823	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-155	50	J	746583	6473830	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-184	50	J	746483	6473642	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-185	50	J	746467	6473635	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-366	50	J	747208	6473478	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-394	50	J	746798	6473324	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-433	50	J	746458	6473198	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-468	50	J	746671	6473215	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-480	50	J	746744	6473251	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-490	50	J	746819	6473273	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-491	50	J	746824	6473278	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-500	50	J	746886	6473302	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-504	50	J	746924	6473317	10

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-506	50	J	746942	6473324	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-507	50	J	747068	6473376	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-508	50	J	747077	6473373	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-513	50	J	747106	6473345	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-518	50	J	747083	6473333	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-519	50	J	747078	6473331	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-521	50	J	747056	6473325	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-526	50	J	746898	6473260	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-529	50	J	746871	6473251	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-530	50	J	746856	6473245	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-531	50	J	746847	6473245	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-542	50	J	746781	6473216	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-546	50	J	746759	6473208	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-590	50	J	746602	6473102	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-591	50	J	746610	6473105	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-600	50	J	746752	6473155	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-604	50	J	746789	6473171	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-605	50	J	746820	6473181	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-607	50	J	746985	6473238	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-608	50	J	747011	6473244	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-611	50	J	747051	6473203	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-614	50	J	746906	6473151	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-615	50	J	746895	6473148	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-626	50	J	746791	6473062	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-627	50	J	746869	6473093	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-628	50	J	746892	6473100	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-631	50	J	746924	6473112	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-633	50	J	746945	6473068	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-635	50	J	746885	6473043	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-638	50	J	746793	6473008	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-642	50	J	746763	6472942	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-649	50	J	746874	6472981	10

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-651	50	J	746978	6473014	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-653	50	J	746963	6472949	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-654	50	J	746915	6472936	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-840	50	J	746259	6473935	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-28	50	J	746361	6474229	12
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-475	50	J	746712	6473245	12
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-121	50	J	746382	6473965	12
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-172	50	J	746621	6473686	14
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-24	50	J	746423	6474253	14
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-434	50	J	746455	6473193	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-550	50	J	746707	6473190	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-476	50	J	746718	6473246	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-41	50	J	746304	6474159	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-49	50	J	746490	6474227	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-83	50	J	746640	6474128	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-141	50	J	746508	6473859	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-379	50	J	746916	6473363	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-625	50	J	746753	6473047	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-250	50	J	746656	6473489	16
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-20	50	J	746500	6474281	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-323	50	J	746625	6473420	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-411	50	J	746642	6473270	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-547	50	J	746751	6473206	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-449	50	J	746520	6473164	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-412	50	J	746639	6473270	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-451	50	J	746531	6473168	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-552	50	J	746685	6473180	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-556	50	J	746616	6473152	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-562	50	J	746560	6473132	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-446	50	J	746502	6473153	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-22	50	J	746453	6474263	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-25	50	J	746391	6474239	20

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-29	50	J	746360	6474228	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-45	50	J	746426	6474203	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-47	50	J	746459	6474213	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-91	50	J	746522	6474088	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-120	50	J	746245	6473942	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-132	50	J	746682	6473926	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-133	50	J	746675	6473929	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-134	50	J	746668	6473925	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-135	50	J	746659	6473916	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-137	50	J	746551	6473879	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-138	50	J	746537	6473871	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-139	50	J	746526	6473868	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-156	50	J	746596	6473834	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-157	50	J	746602	6473838	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-159	50	J	746639	6473851	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-192	50	J	746475	6473597	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-322	50	J	746614	6473415	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-362	50	J	747253	6473498	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-365	50	J	747220	6473485	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-448	50	J	746509	6473154	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-452	50	J	746539	6473169	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-472	50	J	746694	6473238	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-494	50	J	746845	6473279	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-516	50	J	747094	6473339	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-517	50	J	747088	6473336	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-532	50	J	746842	6473239	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-601	50	J	746755	6473157	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-603	50	J	746777	6473167	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-606	50	J	746837	6473185	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-624	50	J	746739	6473039	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-629	50	J	746907	6473107	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-637	50	J	746819	6473018	20

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-643	50	J	746772	6472944	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-646	50	J	746818	6472961	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-655	50	J	746909	6472935	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-828	50	J	746135	6473992	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-829	50	J	746140	6473978	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-37	50	J	746221	6474146	25
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-89	50	J	746558	6474090	25
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-23	50	J	746442	6474262	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-551	50	J	746691	6473182	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-103	50	J	746289	6474004	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-548	50	J	746736	6473201	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-541	50	J	746788	6473219	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-52	50	J	746539	6474244	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-53	50	J	746557	6474253	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-118	50	J	746214	6473943	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-46	50	J	746440	6474208	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-90	50	J	746549	6474088	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-19	50	J	746509	6474282	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-96	50	J	746356	6474010	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-450	50	J	746523	6473164	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-644	50	J	746784	6472952	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-645	50	J	746803	6472954	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		660-21	50	J	746480	6474274	60
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-421	50	J	746429	6473196	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-691	50	J	746080	6473822	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-498	50	J	746888	6473721	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-549	50	J	746906	6473837	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-551	50	J	746888	6473831	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-557	50	J	746813	6473802	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-559	50	J	746750	6473788	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-530	50	J	746650	6473691	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-554	50	J	746851	6473818	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-556	50	J	746827	6473811	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-212	50	J	746547	6473551	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-561	50	J	746701	6473761	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-247	50	J	746579	6473513	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-259	50	J	746665	6473546	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-255	50	J	746637	6473533	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-662	50	J	746628	6473501	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-254	50	J	746632	6473535	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-663	50	J	746636	6473501	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-604	50	J	746677	6473396	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-590	50	J	746922	6473950	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-10	50	J	746961	6473385	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-11	50	J	746958	6473384	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-12	50	J	746956	6473383	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-24	50	J	746736	6474262	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-60	50	J	746330	6474061	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-73	50	J	746583	6474157	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-102	50	J	746870	6474102	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-123	50	J	746707	6473988	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-129	50	J	746916	6474093	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-211	50	J	746563	6473557	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-246	50	J	746578	6473512	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-271	50	J	746835	6473614	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-273	50	J	746869	6473618	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-275	50	J	746907	6473636	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-442	50	J	746689	6473292	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-464	50	J	746923	6473408	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-465	50	J	746929	6473419	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-468	50	J	746969	6473426	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-469	50	J	746980	6473434	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-501	50	J	746869	6473711	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-516	50	J	746650	6473616	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-534	50	J	746692	6473698	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-535	50	J	746703	6473700	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-536	50	J	746715	6473719	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-553	50	J	746859	6473822	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-568	50	J	746645	6473736	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-576	50	J	746778	6473848	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-591	50	J	746904	6473946	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-597	50	J	746720	6473878	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-598	50	J	746674	6473865	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-676	50	J	746168	6473677	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-308	50	J	747021	6473500	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-537	50	J	746823	6473759	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-538	50	J	746833	6473765	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-546	50	J	746990	6473871	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-280	50	J	746982	6473667	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-555	50	J	746839	6473812	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-301	50	J	747182	6473568	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-309	50	J	747014	6473498	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-606	50	J	746652	6473385	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-614	50	J	746584	6473364	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-670	50	J	746190	6473622	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-672	50	J	746148	6473621	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-281	50	J	747008	6473671	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-473	50	J	747058	6473461	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-9	50	J	746979	6473361	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-13	50	J	746964	6473372	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-104	50	J	746843	6474087	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-108	50	J	746729	6474048	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-121	50	J	746693	6473983	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-174	50	J	747052	6473752	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-186	50	J	746790	6473648	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-295	50	J	747265	6473605	2

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-312	50	J	746969	6473473	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-315	50	J	746807	6474342	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-355	50	J	746848	6473416	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-476	50	J	747112	6473481	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-478	50	J	747145	6473494	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-480	50	J	747165	6473503	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-481	50	J	747181	6473505	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-494	50	J	747008	6473773	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-499	50	J	746880	6473715	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-562	50	J	746689	6473755	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-596	50	J	746802	6473906	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-669	50	J	746207	6473627	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-580	50	J	746865	6473881	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-532	50	J	746669	6473694	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-282	50	J	747013	6473674	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-154	50	J	746448	6473635	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-175	50	J	746979	6473719	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-180	50	J	746874	6473679	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-199	50	J	746678	6473597	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-470	50	J	746997	6473432	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-479	50	J	747158	6473503	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-525	50	J	746614	6473681	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-531	50	J	746662	6473694	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-533	50	J	746681	6473696	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-566	50	J	746657	6473743	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-571	50	J	746721	6473835	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-575	50	J	746762	6473841	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-477	50	J	747134	6473489	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-209	50	J	746611	6473571	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-208	50	J	746615	6473576	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-278	50	J	746956	6473651	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-563	50	J	746683	6473752	4

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-210	50	J	746607	6473568	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-529	50	J	746645	6473688	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-105	50	J	746824	6474085	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-172	50	J	747071	6473758	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-283	50	J	747023	6473676	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-345	50	J	746902	6474174	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-461	50	J	746896	6473392	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-505	50	J	746835	6473693	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-592	50	J	746887	6473935	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-26	50	J	746720	6474255	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-58	50	J	746269	6474044	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-59	50	J	746289	6474044	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-587	50	J	746949	6473912	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-357	50	J	746775	6473389	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-369	50	J	746752	6473375	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-177	50	J	746937	6473708	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-274	50	J	746885	6473627	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-574	50	J	746747	6473835	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-610	50	J	746620	6473377	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-514	50	J	746667	6473624	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-260	50	J	746667	6473547	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-512	50	J	746679	6473628	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-36	50	J	746627	6474219	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-48	50	J	746347	6474116	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-84	50	J	746724	6474209	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-156	50	J	746487	6473640	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-171	50	J	747077	6473759	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-191	50	J	746692	6473604	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-192	50	J	746689	6473600	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-214	50	J	746518	6473541	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-269	50	J	746820	6473603	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-279	50	J	746971	6473664	5

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-343	50	J	746923	6474125	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-346	50	J	746912	6474182	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-454	50	J	746809	6473347	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-455	50	J	746819	6473352	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-462	50	J	746912	6473399	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-528	50	J	746638	6473686	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-567	50	J	746653	6473738	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-185	50	J	746803	6473649	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-303	50	J	747164	6473559	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-564	50	J	746677	6473750	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-76	50	J	746616	6474168	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-101	50	J	746894	6474112	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-106	50	J	746813	6474080	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-474	50	J	747057	6473463	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-502	50	J	746861	6473702	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-560	50	J	746711	6473767	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-686	50	J	746337	6473843	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-354	50	J	746860	6473421	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-506	50	J	746723	6473647	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-443	50	J	746698	6473295	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-615	50	J	746572	6473362	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-176	50	J	746961	6473720	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-347	50	J	746928	6474186	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-353	50	J	746890	6473463	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-482	50	J	747194	6473507	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-207	50	J	746627	6473577	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-459	50	J	746870	6473375	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-183	50	J	746860	6473669	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-313	50	J	746947	6473465	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-471	50	J	747030	6473445	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-472	50	J	747040	6473450	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-565	50	J	746667	6473746	8

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-527	50	J	746629	6473688	9
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-661	50	J	746619	6473500	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-296	50	J	747253	6473597	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-297	50	J	747238	6473593	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-302	50	J	747172	6473563	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-201	50	J	746664	6473591	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-314	50	J	746868	6473425	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-460	50	J	746889	6473386	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-446	50	J	746727	6473307	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-612	50	J	746599	6473370	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-400	50	J	746509	6473270	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-573	50	J	746739	6473834	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-39	50	J	746573	6474198	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-49	50	J	746333	6474111	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-78	50	J	746635	6474180	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-111	50	J	746382	6473915	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-115	50	J	746378	6473862	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-159	50	J	746527	6473641	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-184	50	J	746835	6473660	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-356	50	J	746788	6473389	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-507	50	J	746716	6473642	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-583	50	J	746898	6473901	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-599	50	J	746654	6473856	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-664	50	J	746639	6473501	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-696	50	J	746255	6473879	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-451	50	J	746777	6473330	12
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-398	50	J	746526	6473276	12
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-453	50	J	746799	6473340	12
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-74	50	J	746590	6474160	12
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-263	50	J	746705	6473562	12
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-582	50	J	746886	6473890	12
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-430	50	J	746529	6473237	13

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-40	50	J	746534	6474185	13
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-517	50	J	746640	6473613	13
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-509	50	J	746700	6473637	14
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-300	50	J	747190	6473572	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-41	50	J	746509	6474176	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-77	50	J	746625	6474171	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-117	50	J	746407	6473873	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-268	50	J	746757	6473572	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-484	50	J	747214	6473532	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-486	50	J	747238	6473537	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-655	50	J	746529	6473489	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-685	50	J	746332	6473792	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-452	50	J	746787	6473334	16
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-34	50	J	746657	6474231	16
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-37	50	J	746604	6474209	16
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-438	50	J	746636	6473271	17
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-490	50	J	747272	6473560	18
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-445	50	J	746719	6473303	19
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-483	50	J	747203	6473520	19
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-52	50	J	746231	6474080	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-65	50	J	746382	6474076	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-657	50	J	746565	6473500	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-200	50	J	746666	6473597	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-586	50	J	746935	6473907	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-299	50	J	747206	6473580	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-609	50	J	746631	6473380	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-607	50	J	746641	6473383	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-449	50	J	746753	6473316	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-526	50	J	746618	6473685	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-82	50	J	746675	6474191	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-595	50	J	746861	6473925	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-265	50	J	746719	6473569	20

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-33	50	J	746665	6474235	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-35	50	J	746644	6474225	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-42	50	J	746475	6474164	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-57	50	J	746271	6474040	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-62	50	J	746363	6474074	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-70	50	J	746531	6474136	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-75	50	J	746600	6474165	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-80	50	J	746654	6474183	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-118	50	J	746426	6473880	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-262	50	J	746690	6473558	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-487	50	J	747244	6473542	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-489	50	J	747268	6473557	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-508	50	J	746707	6473639	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-510	50	J	746694	6473635	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-572	50	J	746729	6473833	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-684	50	J	746274	6473775	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-694	50	J	746104	6473834	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-250	50	J	746610	6473525	25
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-81	50	J	746662	6474184	25
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-79	50	J	746647	6474182	25
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-213	50	J	746527	6473550	25
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-659	50	J	746582	6473500	25
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-264	50	J	746712	6473562	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-61	50	J	746356	6474071	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-67	50	J	746493	6474122	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-68	50	J	746504	6474126	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-71	50	J	746549	6474141	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-187	50	J	746718	6473620	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-485	50	J	747229	6473535	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-693	50	J	746097	6473831	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-266	50	J	746727	6473571	31
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-399	50	J	746516	6473274	35

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-367	50	J	746775	6473372	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-298	50	J	747224	6473587	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-387	50	J	746622	6473326	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-620	50	J	746530	6473346	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-619	50	J	746537	6473350	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-261	50	J	746680	6473550	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-38	50	J	746590	6474205	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-45	50	J	746446	6474151	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-63	50	J	746371	6474076	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-116	50	J	746388	6473872	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-188	50	J	746706	6473618	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-450	50	J	746761	6473320	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-511	50	J	746687	6473632	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-393	50	J	746556	6473290	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-432	50	J	746545	6473240	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-15	50	J	746965	6473221	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-56	50	J	746258	6474033	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-66	50	J	746396	6474085	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-72	50	J	746560	6474146	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-131	50	J	746427	6473722	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-132	50	J	746417	6473720	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-155	50	J	746463	6473632	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-160	50	J	746564	6473692	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-488	50	J	747256	6473548	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-594	50	J	746878	6473923	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-695	50	J	746175	6473848	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-697	50	J	746321	6473907	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-243	50	J	746530	6473488	80
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-43	50	J	746466	6474160	100
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-44	50	J	746455	6474156	100
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-47	50	J	746373	6474125	100
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-69	50	J	746515	6474130	100

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-83	50	J	746691	6474195	100
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-110	50	J	746409	6473935	100
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-112	50	J	746331	6473897	100
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-113	50	J	746344	6473884	100
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-119	50	J	746454	6473890	100
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		661-124	50	J	746746	6474005	100
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-327	50	J	746732	6473507	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-328	50	J	746724	6473506	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-325	50	J	746741	6473515	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-343	50	J	746577	6473463	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-138	50	J	746855	6474199	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-139	50	J	746850	6474199	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-191	50	J	746742	6474108	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-197	50	J	746887	6474010	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-198	50	J	746938	6474007	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-199	50	J	746774	6473950	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-200	50	J	746742	6473953	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-224	50	J	746311	6473744	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-225	50	J	746428	6473778	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-226	50	J	746503	6473805	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-228	50	J	746529	6473814	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-232	50	J	746598	6473839	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-274	50	J	746507	6473600	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-275	50	J	746537	6473601	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-299	50	J	747073	6473638	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-316	50	J	746877	6473564	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-319	50	J	746776	6473526	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-461	50	J	747138	6473461	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-464	50	J	747046	6473420	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-468	50	J	746927	6473378	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-589	50	J	747054	6473373	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-591	50	J	747106	6473390	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-593	50	J	747162	6473416	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-594	50	J	747180	6473417	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-611	50	J	746954	6473288	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-726	50	J	746891	6473148	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-1074	50	J	746065	6474020	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-1075	50	J	746065	6474025	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-1409	50	J	747597	6474434	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-409	50	J	746582	6473411	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-419	50	J	746663	6473438	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-298	50	J	747083	6473642	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-314	50	J	746896	6473572	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-569	50	J	746803	6473276	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-529	50	J	746479	6473152	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-637	50	J	746699	6473189	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-336	50	J	746646	6473479	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-52	50	J	746385	6474241	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-54	50	J	746368	6474234	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-89	50	J	746404	6474195	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-111	50	J	746564	6474251	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-146	50	J	746766	6474167	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-147	50	J	746707	6474143	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-148	50	J	746700	6474143	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-149	50	J	746698	6474134	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-151	50	J	746650	6474126	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-169	50	J	746222	6474003	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-192	50	J	746798	6474129	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-195	50	J	746860	6474150	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-201	50	J	746734	6473941	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-231	50	J	746581	6473833	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-256	50	J	746518	6473644	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-258	50	J	746507	6473641	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-273	50	J	746436	6473607	2

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-304	50	J	746971	6473598	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-320	50	J	746770	6473523	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-466	50	J	746977	6473395	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-588	50	J	746963	6473340	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-590	50	J	747089	6473388	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-592	50	J	747118	6473399	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-603	50	J	747061	6473331	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-723	50	J	747011	6473190	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-729	50	J	746829	6473123	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-743	50	J	746893	6473097	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-766	50	J	746822	6472911	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-1076	50	J	746039	6474009	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-485	50	J	746770	6473324	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-329	50	J	746718	6473506	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-326	50	J	746736	6473512	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-528	50	J	746468	6473149	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-563	50	J	746759	6473254	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-445	50	J	746992	6473559	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-185	50	J	746380	6473970	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-202	50	J	746709	6473921	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-216	50	J	746476	6473842	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-227	50	J	746522	6473811	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-255	50	J	746527	6473644	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-257	50	J	746512	6473639	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-262	50	J	746474	6473633	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-318	50	J	746863	6473559	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-450	50	J	747280	6473518	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-451	50	J	747271	6473513	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-595	50	J	747186	6473421	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-610	50	J	746983	6473296	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-727	50	J	746869	6473140	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-741	50	J	746837	6473078	3

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-1088	50	J	7467070	6473871	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-110	50	J	746558	6474247	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-412	50	J	746602	6473416	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-423	50	J	746705	6473454	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-307	50	J	746948	6473587	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-321	50	J	746762	6473523	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-462	50	J	747127	6473452	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-447	50	J	747029	6473572	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-324	50	J	746746	6473516	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-289	50	J	746585	6473672	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-484	50	J	746779	6473321	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-562	50	J	746743	6473255	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-566	50	J	746781	6473265	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-108	50	J	746538	6474241	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-135	50	J	746807	6474342	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-193	50	J	746812	6474135	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-217	50	J	746474	6473852	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-261	50	J	746489	6473636	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-305	50	J	746965	6473597	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-308	50	J	746938	6473584	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-310	50	J	746925	6473584	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-452	50	J	747250	6473506	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-469	50	J	746922	6473377	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-607	50	J	747031	6473318	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-608	50	J	747017	6473313	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-728	50	J	746835	6473126	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-742	50	J	746873	6473090	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-744	50	J	746907	6473104	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-745	50	J	746934	6473112	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-757	50	J	746989	6473023	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-763	50	J	746894	6472937	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-764	50	J	746840	6472914	4

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-965	50	J	747025	6471376	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-1077	50	J	746032	6474004	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-1082	50	J	746065	6473927	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-30	50	J	746531	6474294	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-50	50	J	746395	6474245	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-115	50	J	746616	6474270	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-331	50	J	746706	6473498	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-80	50	J	746239	6474135	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-322	50	J	746760	6473520	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-246	50	J	746648	6473687	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-311	50	J	746919	6473580	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-438	50	J	746908	6473528	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-317	50	J	746870	6473565	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-437	50	J	746897	6473520	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-613	50	J	746906	6473268	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-617	50	J	746866	6473253	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-634	50	J	746726	6473198	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-334	50	J	746659	6473484	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-629	50	J	746756	6473210	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-630	50	J	746752	6473206	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-240	50	J	746680	6473745	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-472	50	J	746890	6473364	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-625	50	J	746779	6473217	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-627	50	J	746765	6473215	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-576	50	J	746843	6473286	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-580	50	J	746878	6473305	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-577	50	J	746858	6473291	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-249	50	J	746618	6473675	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-568	50	J	746796	6473272	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-623	50	J	746793	6473221	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-33	50	J	746511	6474289	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-39	50	J	746482	6474277	5

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-41	50	J	746472	6474272	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-47	50	J	746418	6474253	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-87	50	J	746381	6474186	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-91	50	J	746415	6474195	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-145	50	J	746773	6474170	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-196	50	J	746871	6474155	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-215	50	J	746518	6473863	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-245	50	J	746665	6473691	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-259	50	J	746499	6473641	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-315	50	J	746885	6473566	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-430	50	J	746779	6473474	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-459	50	J	747178	6473476	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-460	50	J	747156	6473471	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-470	50	J	746908	6473377	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-690	50	J	746547	6473059	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-700	50	J	746660	6473119	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-702	50	J	746706	6473136	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-710	50	J	746839	6473184	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-712	50	J	747000	6473239	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-719	50	J	747074	6473265	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-725	50	J	746908	6473153	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-740	50	J	746792	6473057	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-748	50	J	746911	6473055	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-756	50	J	746977	6473016	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-758	50	J	747023	6472968	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-759	50	J	747007	6472965	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-765	50	J	746834	6472914	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-1087	50	J	746063	6473863	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-1089	50	J	746170	6473900	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-1091	50	J	746184	6473901	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-247	50	J	746635	6473683	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-323	50	J	746754	6473522	6

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-487	50	J	746752	6473316	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-339	50	J	746618	6473471	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-559	50	J	746727	6473252	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-4	50	J	746785	6474392	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-159	50	J	746524	6474069	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-243	50	J	746669	6473712	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-309	50	J	746932	6473584	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-441	50	J	746938	6473537	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-448	50	J	747155	6473621	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-449	50	J	747175	6473626	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-1048	50	J	746066	6474078	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-238	50	J	746678	6473758	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-483	50	J	746792	6473324	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-471	50	J	746894	6473369	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-480	50	J	746819	6473340	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-612	50	J	746938	6473283	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-253	50	J	746577	6473661	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-427	50	J	746735	6473466	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-263	50	J	746466	6473630	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-312	50	J	746909	6473577	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-407	50	J	746570	6473405	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-542	50	J	746573	6473190	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-230	50	J	746571	6473830	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-254	50	J	746560	6473651	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-432	50	J	746814	6473490	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-463	50	J	747073	6473437	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-722	50	J	747021	6473193	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-335	50	J	746656	6473482	9
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-56	50	J	746354	6474231	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-90	50	J	746408	6474194	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-86	50	J	746301	6474154	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-222	50	J	746316	6473804	10

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-424	50	J	746717	6473456	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-428	50	J	746741	6473470	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-264	50	J	746465	6473625	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-265	50	J	746460	6473628	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-500	50	J	746637	6473271	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-501	50	J	746633	6473267	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-582	50	J	746898	6473314	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-583	50	J	746905	6473317	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-614	50	J	746890	6473266	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-626	50	J	746772	6473216	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-244	50	J	746662	6473706	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-342	50	J	746581	6473460	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-573	50	J	746826	6473282	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-703	50	J	746723	6473142	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-574	50	J	746831	6473281	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-615	50	J	746883	6473264	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-693	50	J	746583	6473088	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-241	50	J	746684	6473733	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-473	50	J	746880	6473363	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-482	50	J	746797	6473329	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-619	50	J	746829	6473237	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-417	50	J	746652	6473432	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-638	50	J	746695	6473189	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-242	50	J	746682	6473728	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-486	50	J	746760	6473316	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-632	50	J	746736	6473202	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-491	50	J	746713	6473302	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-543	50	J	746579	6473193	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-558	50	J	746720	6473248	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-571	50	J	746813	6473281	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-572	50	J	746819	6473279	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-581	50	J	746885	6473308	10

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-248	50	J	746625	6473676	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-622	50	J	746798	6473224	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-628	50	J	746764	6473210	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-32	50	J	746521	6474292	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-38	50	J	746496	6474281	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-40	50	J	746475	6474274	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-42	50	J	746459	6474268	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-57	50	J	746347	6474228	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-66	50	J	746199	6474160	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-76	50	J	746242	6474117	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-92	50	J	746419	6474197	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-98	50	J	746483	6474220	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-116	50	J	746627	6474272	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-140	50	J	746843	6474196	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-144	50	J	746779	6474173	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-152	50	J	746637	6474116	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-153	50	J	746616	6474109	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-156	50	J	746557	6474087	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-157	50	J	746544	6474075	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-158	50	J	746539	6474074	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-160	50	J	746413	6474029	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-163	50	J	746355	6474002	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-168	50	J	746268	6473998	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-174	50	J	746155	6474000	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-176	50	J	746144	6474001	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-182	50	J	746196	6473957	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-183	50	J	746203	6473957	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-186	50	J	746394	6473976	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-188	50	J	746410	6473981	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-194	50	J	746822	6474138	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-204	50	J	746677	6473923	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-206	50	J	746663	6473914	10

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-207	50	J	746659	6473911	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-208	50	J	746654	6473906	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-209	50	J	746644	6473900	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-218	50	J	746469	6473844	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-219	50	J	746461	6473841	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-221	50	J	746360	6473804	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-229	50	J	746548	6473823	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-431	50	J	746809	6473487	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-433	50	J	746832	6473498	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-434	50	J	746854	6473505	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-435	50	J	746870	6473511	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-440	50	J	746925	6473530	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-453	50	J	747244	6473499	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-455	50	J	747219	6473496	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-456	50	J	747212	6473490	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-458	50	J	747195	6473484	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-550	50	J	746672	6473217	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-597	50	J	747115	6473349	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-598	50	J	747105	6473347	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-599	50	J	747097	6473345	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-600	50	J	747092	6473341	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-601	50	J	747082	6473336	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-602	50	J	747068	6473334	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-604	50	J	747049	6473327	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-605	50	J	747041	6473324	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-606	50	J	747035	6473323	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-616	50	J	746876	6473263	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-631	50	J	746741	6473203	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-635	50	J	746717	6473194	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-689	50	J	746480	6473026	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-709	50	J	746787	6473169	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-711	50	J	746987	6473236	10

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-714	50	J	747018	6473245	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-720	50	J	747074	6473216	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-721	50	J	747055	6473206	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-724	50	J	746986	6473181	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-730	50	J	746807	6473115	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-738	50	J	746691	6473020	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-739	50	J	746749	6473043	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-746	50	J	746952	6473071	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-747	50	J	746941	6473070	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-749	50	J	746851	6473032	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-750	50	J	746790	6473010	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-754	50	J	746804	6472953	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-755	50	J	746824	6472959	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-760	50	J	746955	6472949	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-762	50	J	746904	6472940	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-821	50	J	746992	6472612	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-1083	50	J	746056	6473924	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-1085	50	J	746045	6473918	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-1086	50	J	746048	6473857	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-1090	50	J	746179	6473898	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-1092	50	J	746221	6473910	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-426	50	J	746735	6473463	12
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-406	50	J	746564	6473403	12
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-454	50	J	747227	6473496	12
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-85	50	J	746295	6474152	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-35	50	J	746507	6474286	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-425	50	J	746726	6473459	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-416	50	J	746630	6473425	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-624	50	J	746788	6473220	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-642	50	J	746643	6473169	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-557	50	J	746714	6473249	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-67	50	J	746203	6474161	15

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-93	50	J	746425	6474198	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-97	50	J	746472	6474216	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-142	50	J	746791	6474175	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-713	50	J	747012	6473242	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-474	50	J	746868	6473356	16
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-29	50	J	746545	6474295	18
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-61	50	J	746230	6474200	18
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-413	50	J	746610	6473419	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-584	50	J	746920	6473323	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-586	50	J	746941	6473330	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-414	50	J	746615	6473419	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-415	50	J	746620	6473419	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-536	50	J	746534	6473172	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-531	50	J	746499	6473159	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-651	50	J	746566	6473138	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-567	50	J	746791	6473269	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-44	50	J	746445	6474262	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-68	50	J	746205	6474151	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-83	50	J	746275	6474146	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-94	50	J	746433	6474203	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-95	50	J	746441	6474206	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-96	50	J	746446	6474208	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-105	50	J	746507	6474231	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-117	50	J	746634	6474275	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-118	50	J	746645	6474280	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-123	50	J	746694	6474300	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-143	50	J	746788	6474174	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-150	50	J	746685	6474126	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-155	50	J	746575	6474089	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-161	50	J	746401	6474029	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-162	50	J	746360	6474010	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-179	50	J	746143	6473953	20

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-180	50	J	746151	6473952	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-181	50	J	746163	6473955	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-203	50	J	746689	6473924	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-211	50	J	746548	6473873	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-212	50	J	746544	6473867	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-213	50	J	746534	6473867	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-220	50	J	746403	6473819	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-233	50	J	746609	6473843	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-234	50	J	746621	6473852	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-235	50	J	746636	6473853	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-290	50	J	746570	6473699	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-457	50	J	747204	6473487	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-534	50	J	746517	6473170	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-585	50	J	746933	6473328	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-694	50	J	746595	6473091	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-695	50	J	746600	6473097	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-705	50	J	746755	6473152	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-706	50	J	746763	6473159	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-707	50	J	746773	6473161	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-708	50	J	746781	6473162	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-761	50	J	746910	6472940	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-753	50	J	746590	6472924	24
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-55	50	J	746360	6474231	25
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-84	50	J	746283	6474149	25
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-190	50	J	746732	6474108	25
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-618	50	J	746850	6473246	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-532	50	J	746507	6473161	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-31	50	J	746527	6474293	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-34	50	J	746512	6474285	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-43	50	J	746452	6474265	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-189	50	J	746418	6473985	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-205	50	J	746671	6473924	30

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-214	50	J	746523	6473863	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-533	50	J	746510	6473167	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-70	50	J	746210	6474146	35
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-535	50	J	746526	6473172	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-48	50	J	746406	6474248	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		662-45	50	J	746438	6474259	55
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-396	50	J	746176	6473627	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-330	50	J	746896	6473847	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-110	50	J	746646	6473581	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-381	50	J	746586	6473372	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-317	50	J	746620	6473674	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-300	50	J	746897	6473733	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-15	50	J	746623	6474219	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-70	50	J	746338	6473846	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-74	50	J	746711	6473981	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-77	50	J	746875	6474044	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-90	50	J	746899	6473686	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-92	50	J	746856	6473650	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-95	50	J	746752	6473639	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-156	50	J	747186	6473730	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-184	50	J	746819	6474350	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-200	50	J	746900	6474146	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-209	50	J	746790	6473403	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-276	50	J	746887	6473383	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-281	50	J	746936	6473409	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-284	50	J	747015	6473434	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-292	50	J	747184	6473502	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-322	50	J	746694	6473689	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-354	50	J	746866	6473876	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-356	50	J	746880	6473882	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-368	50	J	746880	6473943	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-371	50	J	746714	6473883	1

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-399	50	J	746110	6473661	1
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-358	50	J	746912	6473892	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-383	50	J	746553	6473362	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-26	50	J	746370	6474127	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-34	50	J	746316	6474054	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-116	50	J	746514	6473536	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-181	50	J	746859	6473424	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-275	50	J	746867	6473365	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-353	50	J	746807	6473853	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-403	50	J	746337	6473845	2
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-78	50	J	746896	6474051	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-318	50	J	746641	6473679	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-85	50	J	747041	6473754	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-277	50	J	746899	6473390	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-273	50	J	746809	6473337	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-394	50	J	746643	6473505	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-341	50	J	746673	6473753	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-393	50	J	746636	6473505	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-201	50	J	746903	6474151	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-16	50	J	746616	6474216	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-40	50	J	746496	6474115	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-152	50	J	746989	6473659	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-158	50	J	747259	6473604	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-169	50	J	747179	6473572	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-321	50	J	746686	6473686	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-351	50	J	746783	6473846	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-352	50	J	746793	6473852	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-365	50	J	746925	6473957	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-369	50	J	746860	6473940	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-370	50	J	746757	6473891	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-374	50	J	746672	6473868	3
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-397	50	J	746151	6473625	4

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-324	50	J	746826	6473752	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-344	50	J	746657	6473746	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-376	50	J	746677	6473400	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-93	50	J	746813	6473651	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-151	50	J	746956	6473644	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-159	50	J	747241	6473598	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-185	50	J	746836	6474359	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-289	50	J	747146	6473493	4
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-32	50	J	746288	6474043	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-55	50	J	746758	6474215	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-319	50	J	746647	6473682	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-176	50	J	746971	6473477	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-271	50	J	746785	6473323	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-377	50	J	746662	6473392	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-307	50	J	746678	6473633	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-378	50	J	746634	6473384	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-153	50	J	747012	6473667	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-203	50	J	746941	6474180	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-207	50	J	746862	6473424	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-278	50	J	746907	6473389	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-323	50	J	746704	6473692	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-359	50	J	746924	6473895	5
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-88	50	J	746908	6473696	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-150	50	J	746836	6473605	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-385	50	J	746509	6473341	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-35	50	J	746338	6474058	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-294	50	J	747209	6473519	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-372	50	J	746697	6473882	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-400	50	J	746156	6473671	6
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-36	50	J	746356	6474066	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-63	50	J	746858	6474093	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-87	50	J	746944	6473715	7

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-285	50	J	747062	6473457	7
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-360	50	J	746933	6473898	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-162	50	J	747229	6473593	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-267	50	J	746722	6473302	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-345	50	J	746646	6473744	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-349	50	J	746734	6473826	8
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-255	50	J	746437	6473187	9
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-27	50	J	746364	6474126	9
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-64	50	J	746819	6474081	9
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-84	50	J	747064	6473759	9
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-91	50	J	746869	6473656	9
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-198	50	J	746989	6474148	9
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-12	50	J	746678	6474243	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-202	50	J	746923	6474169	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-17	50	J	746600	6474209	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-86	50	J	747028	6473733	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-164	50	J	747214	6473585	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-304	50	J	746858	6473718	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-320	50	J	746671	6473688	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-350	50	J	746742	6473826	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-362	50	J	746945	6473900	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-401	50	J	746121	6473720	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-404	50	J	746255	6473809	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-410	50	J	746263	6473879	10
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-166	50	J	747192	6473577	11
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-39	50	J	746402	6474083	11
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-44	50	J	746587	6474154	11
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-25	50	J	746441	6474154	12
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-48	50	J	746654	6474182	12
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-68	50	J	746386	6473914	12
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-287	50	J	747112	6473478	12
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-348	50	J	746706	6473826	12

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-46	50	J	746616	6474164	13
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-239	50	J	746530	6473284	13
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-33	50	J	746302	6474047	14
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-72	50	J	746422	6473875	14
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-79	50	J	746430	6473718	14
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-177	50	J	746958	6473472	14
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-30	50	J	746297	6474103	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-49	50	J	746678	6474188	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-293	50	J	747195	6473501	15
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-14	50	J	746642	6474226	16
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-29	50	J	746313	6474108	16
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-149	50	J	746805	6473604	16
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-295	50	J	747221	6473527	16
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-380	50	J	746604	6473376	17
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-37	50	J	746374	6474072	17
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-170	50	J	747161	6473567	18
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-135	50	J	746635	6473529	19
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-96	50	J	746723	6473623	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-148	50	J	746730	6473568	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-270	50	J	746765	6473319	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-296	50	J	747237	6473536	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-395	50	J	746202	6473637	20
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-28	50	J	746346	6474119	21
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-47	50	J	746634	6474169	22
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-45	50	J	746602	6474163	24
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-382	50	J	746567	6473363	26
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-272	50	J	746799	6473332	27
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-18	50	J	746590	6474207	<u>27</u>
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-199	50	J	746933	6474129	27
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-38	50	J	746386	6474074	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-67	50	J	746420	6473927	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-145	50	J	746693	6473548	30

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-146	50	J	746707	6473553	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-241	50	J	746515	6473276	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-257	50	J	746456	6473199	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-305	50	J	746706	6473644	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-357	50	J	746895	6473887	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-375	50	J	746644	6473855	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-405	50	J	746244	6473814	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-407	50	J	746102	6473830	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-411	50	J	746323	6473902	30
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-62	50	J	746884	6474108	32
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-117	50	J	746453	6473460	33
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-43	50	J	746563	6474140	35
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-13	50	J	746665	6474238	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-20	50	J	746521	6474186	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-21	50	J	746498	6474176	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-23	50	J	746469	6474165	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-24	50	J	746449	6474158	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-50	50	J	746705	6474196	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-52	50	J	746735	6474205	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-119	50	J	746525	6473482	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-373	50	J	746686	6473881	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-384	50	J	746535	6473356	40
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-41	50	J	746510	6474123	42
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-19	50	J	746541	6474193	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-132	50	J	746618	6473516	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-231	50	J	746616	6473332	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-297	50	J	747254	6473543	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-298	50	J	747268	6473543	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-406	50	J	746082	6473819	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-409	50	J	746178	6473840	50
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-71	50	J	746377	6473861	60
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-387	50	J	746528	6473486	60

Name	Point ID	Zone	Zone	Easting	Northing	# Plants	
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-22	50	J	746486	6474171	70
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-42	50	J	746525	6474130	100
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-66	50	J	746451	6473934	100
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-69	50	J	746372	6473909	100
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-73	50	J	746463	6473889	100
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-265	50	J	746632	6473268	100
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-402	50	J	746334	6473788	100
Phebalium tuberosum short leaf form (G. Cockerton, J. Warden, S. Cockerton WB40140)		663-408	50	J	746143	6473828	100

Appendix 6. Protected Matters Search and SPRAT Profile of the Eucalypt Woodlands of the Western Australian Wheatbelt Threatened Ecological Community



EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected.

Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

Information is available about [Environment Assessments](#) and the EPBC Act including significance guidelines, forms and application process details.

Report created: 04/06/20 15:49:45

[Summary](#)

[Details](#)

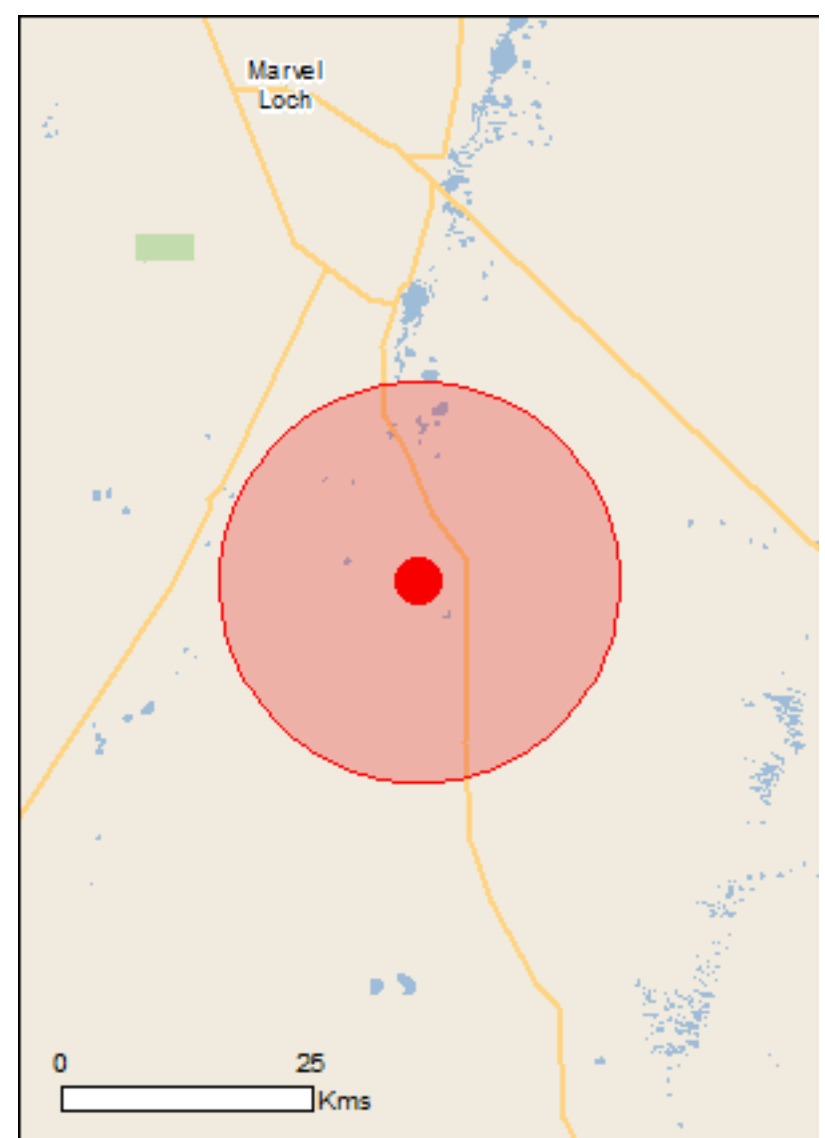
[Matters of NES](#)

[Other Matters Protected by the EPBC Act](#)

[Extra Information](#)

[Caveat](#)

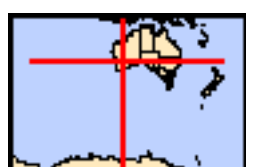
[Acknowledgements](#)



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2010

[Coordinates](#)

Buffer: 20.0Km



Summary

Matters of National Environmental Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the [Administrative Guidelines on Significance](#).

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	1
Listed Threatened Species:	12
Listed Migratory Species:	6

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at <http://www.environment.gov.au/heritage>

A [permit](#) may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Land:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	11
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have nominated.

State and Territory Reserves:	1
Regional Forest Agreements:	None
Invasive Species:	11
Nationally Important Wetlands:	None
Key Ecological Features (Marine)	None

Details

Matters of National Environmental Significance

Listed Threatened Ecological Communities

[[Resource Information](#)]

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Name	Status	Type of Presence
Eucalypt Woodlands of the Western Australian Wheatbelt	Critically Endangered	Community likely to occur within area

Listed Threatened Species

[[Resource Information](#)]

Name	Status	Type of Presence
------	--------	------------------

Birds

Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
---	-----------------------	--

Leipoa ocellata Malleefowl [934]	Vulnerable	Species or species habitat known to occur within area
---	------------	---

Pezoporus occidentalis Night Parrot [59350]	Endangered	Species or species habitat may occur within area
--	------------	--

Mammals

Dasyurus geoffroii Chuditch, Western Quoll [330]	Vulnerable	Species or species habitat may occur within area
---	------------	--

Plants

Acacia lanuginophylla Woolly Wattle [55575]	Endangered	Species or species habitat may occur within area
--	------------	--

Acacia lobulata Chiddarcooping Wattle [55567]	Endangered	Species or species habitat may occur within area
--	------------	--

Banksia sphaerocarpa var. dolichostyla Ironcaps Banksia, Ironcap Banksia [10518]	Vulnerable	Species or species habitat likely to occur within area
---	------------	--

Dasymalla axillaris Native Foxglove [38829]	Critically Endangered	Species or species habitat may occur within area
--	-----------------------	--

Eremophila viscida Varnish Bush [2394]	Endangered	Species or species habitat may occur within area
---	------------	--

Isopogon robustus Robust Coneflower [82646]	Critically Endangered	Species or species habitat likely to occur within area
--	-----------------------	--

Name	Status	Type of Presence
Roycea pycnophylloides Saltmat [21161]	Endangered	Species or species habitat likely to occur within area
Symonanthus bancroftii Bancrofts Symonanthus [12837]	Endangered	Species or species habitat may occur within area

Listed Migratory Species [\[Resource Information \]](#)

* Species is listed under a different scientific name on the EPBC Act - Threatened Species list.

Name	Threatened	Type of Presence
Migratory Marine Birds		
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area

Migratory Terrestrial Species

Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area
---	--	--

Migratory Wetlands Species

Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species [\[Resource Information \]](#)

* Species is listed under a different scientific name on the EPBC Act - Threatened Species list.

Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea alba Great Egret, White Egret [59541]		Species or species habitat likely to occur within area
Ardea ibis Cattle Egret [59542]		Species or species habitat may occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area
Chrysococcyx osculans Black-eared Cuckoo [705]		Species or species habitat likely to occur within area
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area
Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area
Thinornis rubricollis Hooded Plover [59510]		Species or species habitat may occur within area

Extra Information

State and Territory Reserves	[Resource Information]
Name	State
Jilbadji	WA

Invasive Species	[Resource Information]
Weeds reported here are the 20 species of national significance (WoNS), along with other introduced plants that are considered by the States and Territories to pose a particularly significant threat to biodiversity. The following feral animals are reported: Goat, Red Fox, Cat, Rabbit, Pig, Water Buffalo and Cane Toad. Maps from Landscape Health Project, National Land and Water Resources Audit, 2001.	

Name	Status	Type of Presence
Birds		
Columba livia Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area
Mammals		
Canis lupus familiaris Domestic Dog [82654]		Species or species habitat likely to occur within area
Capra hircus Goat [2]		Species or species habitat likely to occur within area
Felis catus Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
Mus musculus House Mouse [120]		Species or species habitat likely to occur within area
Oryctolagus cuniculus Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Sus scrofa Pig [6]		Species or species habitat likely to occur within area

Name	Status	Type of Presence
Vulpes vulpes Red Fox, Fox [18]		Species or species habitat likely to occur within area
Plants		
Carrichtera annua Ward's Weed [9511]		Species or species habitat likely to occur within area
Cenchrus ciliaris Buffel-grass, Black Buffel-grass [20213]		Species or species habitat may occur within area
Chrysanthemoides monilifera Bitou Bush, Boneseed [18983]		Species or species habitat may occur within area

Caveat

The information presented in this report has been provided by a range of data sources as acknowledged at the end of the report.

This report is designed to assist in identifying the locations of places which may be relevant in determining obligations under the Environment Protection and Biodiversity Conservation Act 1999. It holds mapped locations of World and National Heritage properties, Wetlands of International and National Importance, Commonwealth and State/Territory reserves, listed threatened, migratory and marine species and listed threatened ecological communities. Mapping of Commonwealth land is not complete at this stage. Maps have been collated from a range of sources at various resolutions.

Not all species listed under the EPBC Act have been mapped (see below) and therefore a report is a general guide only. Where available data supports mapping, the type of presence that can be determined from the data is indicated in general terms. People using this information in making a referral may need to consider the qualifications below and may need to seek and consider other information sources.

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species distributions have been derived through a variety of methods. Where distributions are well known and if time permits, maps are derived using either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc) together with point locations and described habitat; or environmental modelling (MAXENT or BIOCLIM habitat modelling) using point locations and environmental data layers.

Where very little information is available for species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc). In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More reliable distribution mapping methods are used to update these distributions as time permits.

Only selected species covered by the following provisions of the EPBC Act have been mapped:

- migratory and
- marine

The following species and ecological communities have not been mapped and do not appear in reports produced from this database:

- threatened species listed as extinct or considered as vagrants
- some species and ecological communities that have only recently been listed
- some terrestrial species that overfly the Commonwealth marine area
- migratory species that are very widespread, vagrant, or only occur in small numbers

The following groups have been mapped, but may not cover the complete distribution of the species:

- non-threatened seabirds which have only been mapped for recorded breeding sites
- seals which have only been mapped for breeding sites near the Australian continent

Such breeding sites may be important for the protection of the Commonwealth Marine environment.

Coordinates

-31.844 119.607

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- [-Office of Environment and Heritage, New South Wales](#)
- [-Department of Environment and Primary Industries, Victoria](#)
- [-Department of Primary Industries, Parks, Water and Environment, Tasmania](#)
- [-Department of Environment, Water and Natural Resources, South Australia](#)
- [-Department of Land and Resource Management, Northern Territory](#)
- [-Department of Environmental and Heritage Protection, Queensland](#)
- [-Department of Parks and Wildlife, Western Australia](#)
- [-Environment and Planning Directorate, ACT](#)
- [-Birdlife Australia](#)
- [-Australian Bird and Bat Banding Scheme](#)
- [-Australian National Wildlife Collection](#)
- [-Natural history museums of Australia](#)
- [-Museum Victoria](#)
- [-Australian Museum](#)
- [-South Australian Museum](#)
- [-Queensland Museum](#)
- [-Online Zoological Collections of Australian Museums](#)
- [-Queensland Herbarium](#)
- [-National Herbarium of NSW](#)
- [-Royal Botanic Gardens and National Herbarium of Victoria](#)
- [-Tasmanian Herbarium](#)
- [-State Herbarium of South Australia](#)
- [-Northern Territory Herbarium](#)
- [-Western Australian Herbarium](#)
- [-Australian National Herbarium, Canberra](#)
- [-University of New England](#)
- [-Ocean Biogeographic Information System](#)
- [-Australian Government, Department of Defence Forestry Corporation, NSW](#)
- [-Geoscience Australia](#)
- [-CSIRO](#)
- [-Australian Tropical Herbarium, Cairns](#)
- [-eBird Australia](#)
- [-Australian Government – Australian Antarctic Data Centre](#)
- [-Museum and Art Gallery of the Northern Territory](#)
- [-Australian Government National Environmental Science Program](#)
- [-Australian Institute of Marine Science](#)
- [-Reef Life Survey Australia](#)
- [-American Museum of Natural History](#)
- [-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania](#)
- [-Tasmanian Museum and Art Gallery, Hobart, Tasmania](#)
- [-Other groups and individuals](#)

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the [Contact Us](#) page.

Species Profile and Threats Database

You are here: [Home](#) » [Biodiversity](#) » [Threatened species & ecological communities](#) » [SPRAT](#)

[Glossary](#)

Eucalypt Woodlands of the Western Australian Wheatbelt

SPRAT Profile

For information to assist in referral, environmental assessment and compliance issues, refer to the Listing Advice and/or Conservation Advice and Recovery Plan. The Listing and/or Conservation Advice define the national ecological community and may include *Key Diagnostic Characteristics, Condition Thresholds, Priority Research and Conservation Actions* and additional considerations. In addition, for recovery planning, mitigation and conservation information, refer to the Recovery Plan (where available) or the Conservation Advice.

For ecological communities listed from 2013 onwards, there is no separate listing advice. Instead, the advice from the Threatened Species Scientific Committee regarding the listing status of the ecological community and recommendation regarding a recovery plan are contained within the Conservation Advice.

[Top](#)

EPBC Legal Status and Documents

EPBC Act Listing Status	Listed as Critically Endangered
Date Effective	04 Dec 2015
Approved Conservation Advice	<p>Department of the Environment (2015). <i>Approved Conservation Advice - Appendices for the Eucalypt Woodlands of the Western Australian Wheatbelt</i>. Canberra: Department of the Environment. Available from: http://www.environment.gov.au/biodiversity/threatened/communities/pubs/128-conservation-advice-appendices.pdf. In effect under the EPBC Act from 04-Dec-2015.</p> <p>Department of the Environment (2015). <i>Approved Conservation Advice (including listing advice) for the Eucalypt Woodlands of the Western Australian Wheatbelt</i>. Canberra: Department of the Environment. Available from: http://www.environment.gov.au/biodiversity/threatened/communities/pubs/128-conservation-advice.pdf. In effect under the EPBC Act from 04-Dec-2015.</p>
Listing Advice	Listing assessment information may be available in the Approved Conservation Advice
Recovery Plan Decision	Recovery Plan not required, strategies, plans and other initiative are already available or under way. National listing will help to increase awareness that this landscape is heavily damaged and retaining native vegetation is important both for conservation and productivity. Listing will also lead to increased funding opportunities to support restoration initiatives (26/11/2015).
Adopted/Made Recovery Plans	There is no adopted or made Recovery Plan for this ecological community

Adopted/Made Threat Abatement Plans Department of the Environment and Energy (2018). *Threat abatement plan for disease in natural ecosystems caused by Phytophthora cinnamomi*. Canberra: Commonwealth of Australia. Available from: <http://www.environment.gov.au/biodiversity/threatened/publications/threat-abatement-plan-disease-natural-ecosystems-caused-phytophthora-cinnamomi-2018>. In effect under the EPBC Act from 22-Feb-2019.

[Top](#)

Other Commonwealth Documents

Other EPBC Act Plans

[Guide to the Eucalypt Woodlands of the Western Australian Wheatbelt - a critically endangered ecological community](#) (Department of the Environment, 2016) [Information Sheet].

Federal Register of Legislative Instruments

Threat [Threat abatement plan for disease in natural ecosystems caused by Phytophthora cinnamomi \(2018\)](#) (Commonwealth of Australia, 2019h) [Legislative Instrument].

Abatement [Threat abatement plan for disease in natural ecosystems caused by Phytophthora cinnamomi \(2018\)](#) (Commonwealth of Australia, 2019h) [Legislative Instrument].

Threatened: [Amendments to the list of threatened ecological communities under section 181 of the Environment Protection and Biodiversity Conservation Act 1999 \(EC128\) \(26/11/2015\)](#) (Commonwealth of Australia, 2015a) [Legislative Instrument].

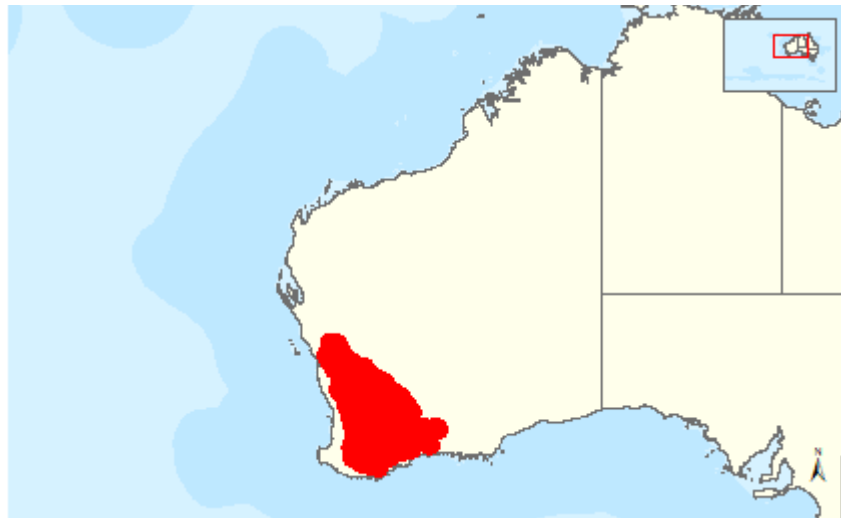
Indicative Distribution Map(s)

[Map of Eucalypt Woodlands of the Western Australian Wheatbelt](#) (Department of the Environment, 2015) [Indicative Map].

[Top](#)

Distribution Map

Distribution Map



This map has been compiled from datasets with a range of scales and quality. Species or ecological community distributions included in this map are only indicative and not meant for local assessment. Planning or investment decisions at a local scale should seek some form of ground-truthing to confirm the existence of the species or ecological community at locations of interest. Such assessments should refer to the text of the [Listing Advice](#), which is the legal entity protected under the [EPBC Act](#).

[Top](#)

EPBC Act email updates can be received via the [Communities for Communities newsletter](#) and the [EPBC Act newsletter](#).

[Top](#)

Caveat

This database is designed to provide statutory, biological and ecological information on species and ecological communities, migratory species, marine species, and species and species products subject to international trade and commercial use protected under the *Environment Protection and Biodiversity Conservation Act 1999* (the [EPBC Act](#)). It has been compiled from a range of sources including listing advice, recovery plans, published literature and individual experts. While reasonable efforts have been made to ensure the accuracy of the information, no guarantee is given, nor responsibility taken, by the Commonwealth for its accuracy, currency or completeness. The Commonwealth does not accept any responsibility for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance on, the information contained in this database. The information contained in this database does not necessarily represent the views of the Commonwealth. This database is not intended to be a complete source of information on the matters it deals with. Individuals and organisations should consider all the available information, including that available from other sources, in deciding whether there is a need to make a referral or apply for a permit or exemption under the [EPBC Act](#).

Citation: Department of the Environment (2020). Eucalypt Woodlands of the Western Australian Wheatbelt in Community and Species Profile and Threats Database, Department of the Environment, Canberra. Available from: <http://www.environment.gov.au/sprat>. Accessed 2020-06-06T22:33:16AEST.

[Accessibility](#) | [Disclaimer](#) | [Privacy](#) | [© Commonwealth of Australia](#)



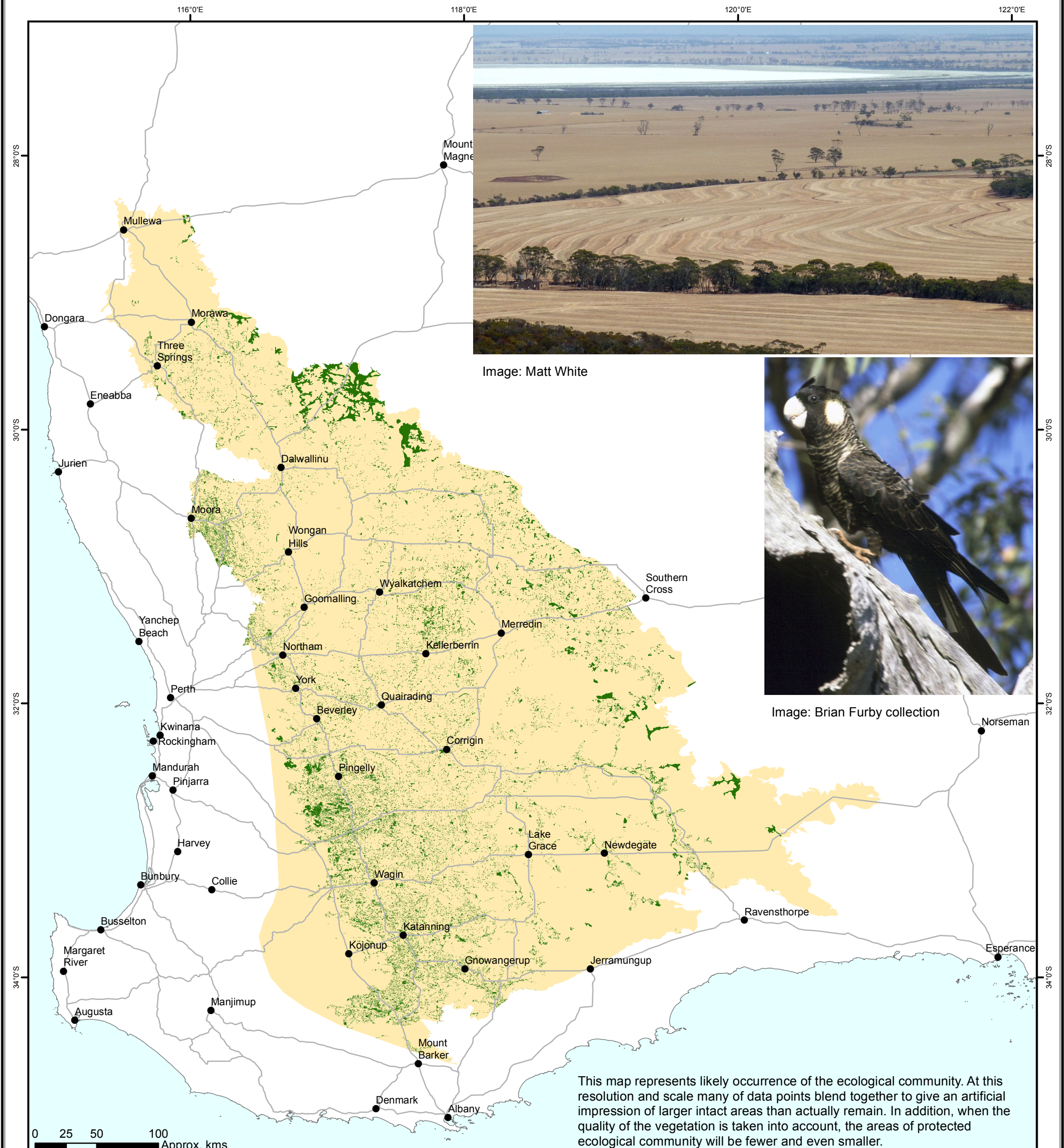
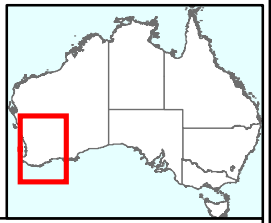


Image: Matt White

Image: Brian Furby collection

This map represents likely occurrence of the ecological community. At this resolution and scale many of data points blend together to give an artificial impression of larger intact areas than actually remain. In addition, when the quality of the vegetation is taken into account, the areas of protected ecological community will be fewer and even smaller.

Eucalypt Woodlands of the Western Australian Wheatbelt ecological community



Legend

- Ecological community 'Likely to occur'
- Ecological community 'May occur'

Method:
Likely to occur:-
Mapped 45 selected Beard Vegetation Associations and related System Associations map units from NVIS Source Codes (1).
May occur:-
Comprises the IBRA sub-regions of Western Mallee, Avon Wheatbelt P1 and P2, Northern and Jarrah Forest (2); including the area east of the 600mm/yr isohyat (3) to these sub-regions.

Source:
Localities, 1:10,000,000 © Commonwealth of Australia, Geoscience Australia
Roads, 1:10,000,000 © Commonwealth of Australia, Geoscience Australia
Coastline and State Borders, 1:100,000 © Commonwealth of Australia, Geoscience Australia, 1990.
(1) National Vegetation Information System (NVIS) Version 4.1, NVIS data and Major Vegetation Groups and Subgroups were compiled by ERIN, Department of the Environment, based on NVIS data provided by the State and Territory and Commonwealth organisations responsible for vegetation mapping and management, 2011.
(2) Interim Biogeographic Regionalisation for Australia (IBRA) Bioregions, 1:250,000, contributed by State/Territory nature and conservation agencies, SEWPaC, version 7, 2012.
(3) Mean Annual rainfall data, Bureau of Meteorology, Commonwealth of Australia, 2003.

Caveat:
The information presented in this map has been provided by a range of groups and agencies. While every effort has been made to ensure accuracy and completeness, no guarantee is given, nor responsibility taken by the Commonwealth for errors or omissions, and the Commonwealth does not accept responsibility in respect of any information or advice given in relation to, or as a consequence of, anything containing herein. The map has been collated from a range of sources, with data at various resolutions. Data used are assumed to be correct as received from the data suppliers.

Produced by:
ERIN (Environmental Resources Information Network)
Department of the Environment
Australian Government,
Date mapped: January 2016
© Commonwealth of Australia, 2016.

Projection: Geographic
Datum: GDA 94
1:3,000,000

Australian Government
Department of the Environment



36°0'S

36°0'S

116°0'E 118°0'E 120°0'E 122°0'E



**Western
Botanical**

E info@westernbotanical.com.au
www.westernbotanical.com.au