



Tjiwarl (Leinster) Bush Blitz

Flora

28 August – 8 September 2023

Submitted: 20 December 2023

Shelley A. James & Renee Gugiatti

Nomenclature and taxonomy used in this report is consistent with:

The Australian Plant Name Index (APNI)

<http://www.anbg.gov.au/databases/apni-about/index.html>

The Australian Plant Census (APC)

<http://www.anbg.gov.au/chah/apc/about-APC.html>

Florabase (for conservation and exotic listing and common names)

<https://florabase.dbca.wa.gov.au/>

MycoBank

<https://www.mycobank.org/>

Contents

Contents.....	2
List of contributors.....	3
Abstract.....	4
1. Introduction.....	4
2. Methods.....	5
2.1 Site selection.....	5
2.2 Survey techniques.....	6
2.2.1 Methods used at standard survey sites.....	6
2.3 Identifying the collections.....	6
3. Results and Discussion.....	8
3.1 Un-named or not formalised taxa.....	8
3.2 Putative new species (new to science).....	9
3.3 Exotic and pest species.....	9
3.4 Threatened species.....	9
3.5 Range extensions.....	10
3.6 Genetic information.....	11
4. Information on species lists.....	12
5. Information for land managers.....	12
6. Other significant findings.....	12
7. Conclusions.....	13
Acknowledgements.....	13
References.....	13
Appendix 1. List of flora recorded during the Tjiwarl (Leinster) Bush Blitz.....	14

List of contributors

List of contributors to this report. (* principal authors)			
Name	Institution/affiliation	Qualifications/area of expertise	Level/form of contribution
Shelley A. James *	DBCA – Western Australian Herbarium	Collections Manager/Botanist	Survey participant/report author
Robert Davis	DBCA – Western Australian Herbarium	Identification Botanist	Survey participant
Renee Gugiatti *	DBCA – Western Australian Herbarium	Technical Officer	Survey participant/report author
Sally Dettman	BHP	Project Supervisor	Survey participant
Vanessa Clarke	BHP		Survey participant
Rebecca (Bex) Guthrie	BHP	Construction Specialist at Leinster	Survey participant
Benjamin Anderson	DBCA – Western Australian Herbarium	Botanist	Specimen identification
Andrew Brown	DBCA – Western Australian Herbarium	Research Associate	Specimen identification
Steve Dillon	DBCA – Western Australian Herbarium	ID Botanist	Specimen identification
Malcolm French	DBCA – Western Australian Herbarium	Research Associate	Specimen identification
Timothy Hammer	State Herbarium of South Australia	Research Associate	Specimen identification
Michael Hislop	DBCA – Western Australian Herbarium	ID Botanist	Specimen identification
Terry Macfarlane	DBCA – Western Australian Herbarium	Botanist	Specimen identification
Frank Obbens	DBCA – Western Australian Herbarium	Research Associate	Specimen identification
Barbara Rye	DBCA – Western Australian Herbarium	Research Associate	Specimen identification
Alexander Schmidt-Lebuhn	Australian National Herbarium	Senior Research Scientist	Specimen identification
Kelly Shepherd	DBCA – Western Australian Herbarium	Botanist	Specimen identification
Tony Start	DBCA – Western Australian Herbarium	Research Associate	Specimen identification
Juliet Wege	DBCA – Western Australian Herbarium	Botanist	Specimen identification

Abstract

The Tjiwarl Country (Leinster) Bush Blitz was held from 28 August to 8 September 2023 in the eastern Murchison region of Western Australia. Ten (10) areas and two (2) standard survey sites were selected within the region, including the Wanjarri Nature Reserve, Kaluwiri NRS, Albion Downs, Yakabindie, Lake Miranda, and surrounding areas. Habitats included sand dunes and clay pans, salt lake, mulga and mallee shrublands. During the ten days of survey, 251 botanical voucher collections (259 items in total) were gathered comprising 204 unique vascular plant taxa and one fungal species. Two taxa with a conservation listing of Priority 3 in Western Australia were recorded, along with three exotic taxa. Most specimens, while not new records for the areas surveyed, filled a significant geographical gap in collections for the region. 34 new taxon records were vouchered for the Wanjarri Nature Reserve along with 31 new records for the Kaluwiri NRS, and nine (9) unnamed or not formalized taxa were recorded. Seven range extensions were recorded. Three BHP staff members were introduced to flora collecting during the expedition. As part of the outreach component of the Bush Blitz, the team participated in a successful school educational day held in Leinster.

1. Introduction

This Bush Blitz expedition was held in the Murchison region of Western Australia on Tjiwarl Country.

The specific land units that the expedition included:

- Wanjarri Nature Reserve, managed by Department of Biodiversity, Conservation and Attractions, Parks and Wildlife.
- Kaluwiri NRS, Albion Downs, and Yakabindie
- Lake Miranda, Leinster, and other natural areas (opportunistic collecting).

These areas have been reasonably well surveyed for flora (approx. 4,099 vouchered specimens comprising 918 taxa (AVH 2023, Figure 1)), with collections predominantly being made during the months of August and September.

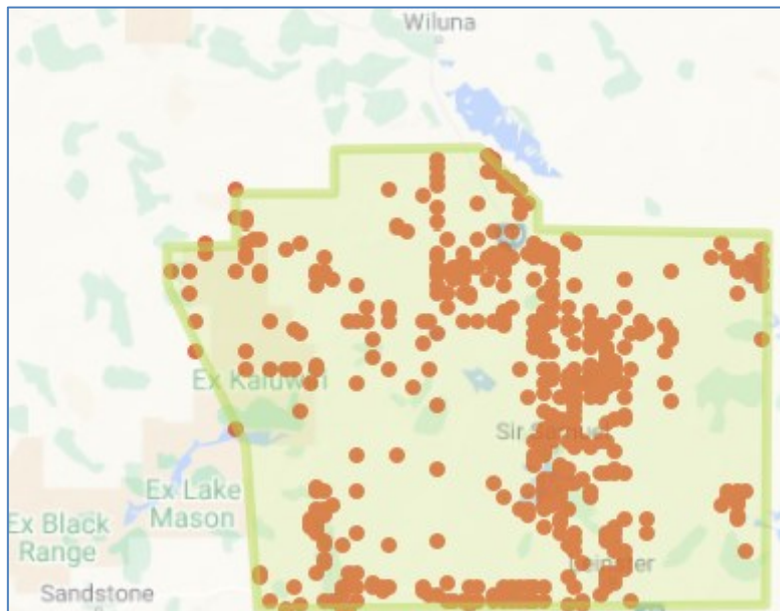


Figure 1: Records of botanical collections gathered from the Bush Blitz region made during the months of August-September. Source: Australasian Virtual Herbarium (AVH 2023).

2. Methods

2.1 Site selection

Sites were selected based on intensity of previous surveys (as documented by vouchered collections in Australian herbaria – Figure 1), availability/accessibility to fresh water, accessibility by car, permission to enter and collect in an area, and observation by Bush Blitz teams visiting locations during the expedition (Table 1, Figure 2). Areas were also selected by traversing regions by car or helicopter and selecting areas for voucher collection based on changes in vegetation type.

Table 1: Site descriptions for the Tjiwarl Bush Blitz.

Date	Location	Description	Survey type
29 th August 2023	Standard Survey Site 2, Buckley Well, 5.5 km west of Goldfields Highway, off Yakabindie Station track.	Plain, brown clay, seasonally moist. Open <i>Acacia</i> with herb layer.	Standard Survey methods
30 th August 2023	Standard Survey Site 1, Wanjarri Nature Reserve; approx. 12.5 km W Goldfields Highway, 2 km south of homestead sheds along pipeline track (and surrounding area).	Plain, red-brown clayey sand. Open <i>Acacia</i> over <i>Triodia</i> .	Standard Survey methods
31 st August 2023	Dingo Pool and surrounding area. Wanjarri Nature Reserve; 8.1 km SE homestead sheds, near central-south-east corner of reserve.	Flood plain/sandstone outcrops, brown clayey sand. <i>Acacia</i> scrub. Breakaway/sandstone outcrop.	Hand collection
1 st September 2023	Altona-Yeelirrie Road, Logan Spring. Albion Downs-Yeelirrie Road.	Sandstone outcrop, red sandy-clay. Open <i>Acacia</i> , <i>Eremophila</i> shrubland adjacent to herbfield. Roadside plain, red-brown clayey sand. Open <i>Acacia/Eucalyptus</i> over <i>Triodia</i> .	Hand collection
2 nd September 2023	Wanjarri Nature Reserve; sand dunes.	Sand dune, red-brown sand. Low <i>Acacia-Calytrix</i> scrub.	Hand collection
3 rd September 2023	Kaluwiri NRS (Site F5). Kaluwiri NRS (Site F6)	Breakaway/plain, brown clay. Mulga thicket. Creek bed and adjacent plain, brown clayey sand. Open <i>Acacia</i> scrub.	Hand collection
4 th September 2023	Wanjarri Nature Reserve; sand dunes & clay pan. Wanjarri Nature Reserve; northern boundary.	Sand dune & adjacent clay pan, red-brown sand. <i>Acacia</i> scrub. Hill, stony gritty sand. Open <i>Acacia</i> scrub.	Hand collection
6 th September 2023	Track towards McFarlanes Find Mine. Albion Downs Road and adjacent areas.	Breakaway, stoney brown clayey sand. Open <i>Acacia</i> scrub. Roadside plain, red-brown clayey sand. Open <i>Acacia/Eucalyptus</i> over <i>Triodia</i> .	Hand collection
7 th September 2023	Along Goldfields Hwy, approx. 25 km north from Leinster turnoff. Banks of Lake Miranda (M1).	Floodplain, clayey loam. <i>Acacia</i> scrub. Dune/salt pan, brown clayey loam. Scrub.	Hand collection
8 th September 2023	Agnew-Sandstone Road, sand dunes. Southern end of Booylgoo Range	Plain adjacent to road, brown sandy-clay. Open mulga. Rocky (dolerite), red clay. Open <i>Acacia</i> scrub.	Hand collection

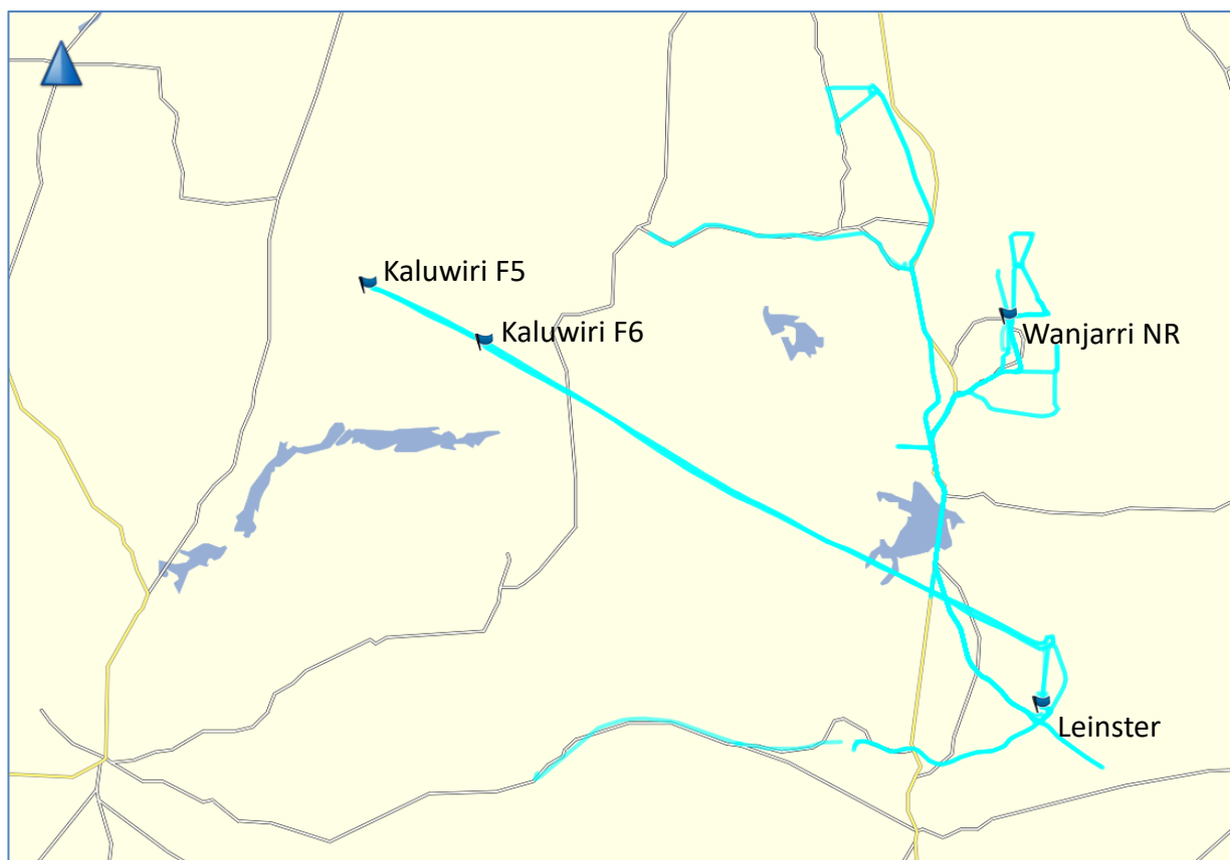


Figure 2. Map of the Bush Blitz survey region indicating areas surveyed by car, on foot, and by helicopter (pale blue).

2.2 Survey techniques

All flowering or fruiting taxa at each site were collected as a voucher specimen using standard herbarium collecting techniques (see https://herbarium.dbca.wa.gov.au/How_to_collect_herbarium_specimens.pdf) and lodged in the Western Australian Herbarium (PERTH). Duplicate specimens, where available, will be lodged at the Australian National Herbarium (CANB). Along with a research-grade herbarium specimen, collection metadata and images of each collection and habitat were captured, and tissue for molecular analysis was gathered where possible (see Section 3.6).

2.2.1 Methods used at standard survey sites

A 20 m x 20 m quadrat was established at each standard survey site in a representative area not impacted by other survey activities. Single representatives of all taxa within the plot were collected as vouchers (as described in Section 2.2) and lodged with the Western Australian Herbarium (PERTH).

2.3 Identifying the collections

Many identifications were supported by or based on comparisons with existing specimens in the research collection at the Western Australian Herbarium (PERTH) and guided by species distribution data available through The Australasian Virtual Herbarium (<https://avh.chah.org.au>).

The following individuals assisted with the identification of specimens:

DBCA – Western Australian Herbarium

- Benjamin Anderson, Botanist (*Triodia*)
- Andrew Brown, Research Associate (*Eremophila*)
- Steve Dillon, Identification Botanist
- Malcolm French, Research Associate (*Eucalyptus*)
- Michael Hislop, Identification Botanist
- Terry Macfarlane, Botanist (*Thysanotus*, Poaceae)
- Frank Obbens, Research Associate (*Calandrinia*)
- Barbara Rye, Research Associate (*Myrtaceae*)
- Kelly Shepherd, Botanist (*Tecticornia*)
- Tony Start, Research Associate (mistletoes)
- Juliet Wege, Botanist (Stylidiaceae)

Australian National Herbarium - Alexander Schmidt-Lebuhn, Senior Research Scientist (Asteraceae)

State Herbarium of South Australia - Timothy Hammer, Research Associate (*Ptilotus*)

In addition, the following references and resources were used:

Brown, A & Buirchell, B. (2021). A Field Guide to the Eremophilas of Western Australia. 2nd ed. Simon Nevill Publications, Hamilton Hill, W.A.

Carolin, R. (1990). Nomenclatural notes, new taxa and the systematic arrangement in the genus *Scaevola* (Goodeniaceae) including synonyms. *Telopea* 3(4): 477-515.

Davis, R. & K. Thiele (2023). A key to the Western Australian species in the genus *Ptilotus*. Accessed 26-09-2023 <https://florabase.dbca.wa.gov.au/science/key/ptilotus/>

Flora of Australia series (2002–2022). CSIRO Publishing and the Australian Biological Resources Study. <https://profiles.ala.org.au/opus/foa>

Halford, D.A. & R.J.F. Henderson (2005). Studeis in Euphorbiaceae s.lat. 6. A revision of the genus *Poranthera* Rudge (*Antidesmeae*, *Porantherinae*) in Australia. *Austrobaileya* 7(1): 1-27. <https://www.biodiversitylibrary.org/item/281425#page/7/mode/1up>

Hollister, C. & K. Thiele. (2023). Key to Fabaceae of Western Australia. Accessed 28-09-2023. <https://keys.lucidcentral.org/search/key-to-fabaceae-of-western-australia/>

Maslin, B.R. (coordinator) (2018). WATTLE, Interactive Identification of Australian *Acacia*. Version 3. Australian Biological Resources Study, Canberra; Department of Biodiversity, Conservation and Attractions, Perth; Identica Pty Ltd, Brisbane. <https://apps.lucidcentral.org/wattle/text/intro/index.html>

Mitchell, A.A. & D.G. Wilcox (1988). Plants of the Arid Shrublands of Western Australia. University of Western Australia Press, Nedlands WA.

Olde, P. & N. Marriott (1994-1995). *The Grevillea Book*. 3v. Kangaroo Press, Kenthurst, NSW.

Pringle, H. & R. Cranfield (1995). A Key to the bluebushes (*Maireana* species) of the arid shrublands region of Western Australia. Department of Agriculture Western Australia. Technical Report No. 147. <https://library.dpird.wa.gov.au/cgi/viewcontent.cgi?article=1131&context=rmtr>

Randell, B.R. (1993). New taxa and combinations in the Boraginaceae. *Journal of the Adelaide Botanic Gardens* 15(2):93-99. <https://www.jstor.org/stable/23874020>

Reynolds, S.T. & Henderson, R.J.F. (2004). Vanguerieae A.Rich. ex Dum. (Rubiaceae) in Australia, 3. *Psydrax* Gaertn. *Austrobaileya* 6(4): 817-889.

Royal Botanic Gardens Victoria (2023). KeyBase. Accessed: 27-07-2023 <https://keybase.rbg.vic.gov.au>

Rye, B.L., M.D. Barrett, T.D. Macfarlane, N.S. Lander, M.E. Trudgen, N.G. Marchant, & K.R. Thiele (2023). A Key to Western Australian Species in the Chamelaucieae Tribe of Myrtaceae. Accessed 26-09-2023 <https://florabase.dbca.wa.gov.au/browse/key/21817>

- Scarlett, N.H. & H.J. Hewson (2019). Brassicaceae (partly) (version 1). In: Kellermann, J. (ed.). Flora of South Australia (ed. 5). 25 pp. State Herbarium of South Australia, Adelaide. https://data.environment.sa.gov.au/Content/Publications/FSA_Bassicaceae_01.pdf
- Slee, A.V., Brooker, M.I.H., Duffy, S.M., & West, J.G. (2020) EUCLID: Eucalypts of Australia, 4th edition. Centre for Australian National Biodiversity Research, Canberra; Identic Pty Ltd, Brisbane. <https://apps.lucidcentral.org/euclid/text/intro/index.html>
- Thompson, I.R. (2011). A revision of *Muelleranthus*, *Ptychosema* and *Aenictophyton* (Fabaceae: Bossiaseae). *Muelleria* 29(2): 173-189. https://www.rbq.vic.gov.au/media/sfqbxnd/muelleria_29-2_pp173-189_-_thompson.pdf
- Weber, J.Z. (1981). A taxonomic revision of *Cassytha* (Lauraceae) in Australia. *Journal of the Adelaide Botanic Gardens* 3: 187–262. <https://www.jstor.org/stable/23872351>
- Western Australian Herbarium (1998–). Florabase—the Western Australian Flora. <https://florabase.dbca.wa.gov.au/>
- Wilkins, C.F. & B.A. Whitlock (2015). *Seringia* revised to include *Keraudrenia* (Lasiopetaleae: Malvaceae s.l.). *Australian Systematic Botany* 28: 265-325. <https://www.publish.csiro.au/sb/pdf/SB15028>

3. Results and Discussion

During the ten days of survey, 204 unique vascular plant taxa and one fungal species were collected (Appendix 1), and 251 botanical voucher collections (259 items in total) were gathered (Appendix 2); these have been incorporated into the collections of the Western Australian Herbarium. Collections records are available via Florabase and the Australasian Virtual Herbarium. Images of specimens lodged within the Western Australian Herbarium are available online, following the URL [https://herbarium.dbca.wa.gov.au/\[PERTH number\]](https://herbarium.dbca.wa.gov.au/[PERTH number]) (e.g. https://herbarium.dbca.wa.gov.au/PERTH_09601260.jpg).

3.1 Un-named or not formalised taxa

Nine (9) collections were made of un-named or currently undescribed and unpublished taxa (Table 2). These taxa have been collected previously but require further taxonomic research and publication.

Taxon	Comment
<i>Eremophila platycalyx</i> subsp. Leonora (J. Morrisey 252)	Recognized taxonomic concept requiring further study.
<i>Halgania cyanea</i> var. Allambi Stn (B.W. Strong 676)	Recognized taxonomic concept requiring further study.
<i>Ptilotus</i> aff. <i>schwartzii</i>	Fits within the broad concept of <i>P. schwartzii</i> but requires revision of the group.
<i>Sauropus</i> sp. Woolgorong (M. Officer s.n. 10/8/94)	Recognized taxonomic concept requiring further study.
<i>Sida</i> sp. Excedentifolia (J.L. Egan 1925)	Recognized taxonomic concept requiring further study.
<i>Stylidium</i> sp.	Recognized taxonomic concept undergoing further study.
<i>Thysanotus</i> aff. <i>manglesianus</i>	Requires further study.
<i>Thysanotus</i> sp.	An unplaced twining species.
<i>Thysanotus</i> sp. Eremaean (S. van Leeuwen 1067)	Recognized taxonomic concept requiring further study.

3.2 Putative new species (new to science)

In this report, 'putative new species' means an unnamed species that, as far as can be ascertained, was identified as a new species as a direct result of this Bush Blitz. A single putative new flora species was identified during this expedition but requires further study.

Species	Comment
<i>Eremophila</i> aff. <i>glutinosa</i>	Potential new taxon, specialist unable to identify taxon.

3.3 Exotic and pest species

In general, sites surveyed were free from exotic and pest species with the exception of heavily human impacted and disturbed areas (e.g. roadsides). Three (3) exotic species were recorded (Table 4).

Exotic/pest species	Location sighted/observed	Indication of abundance	Comments
<i>Cuscuta epithymum</i> (L.) L.	Kaluwiri NRS (Site F6).	Locally frequent	A widely distributed introduced parasitic plant.
<i>Rumex vesicarius</i> L.	Kathleen Mine; along major roads	Common	Encroaching on Wanjarri Nature Reserve
<i>Sisymbrium orientale</i> L.	Floodway along Goldfields Hwy, approx. 25 km north from Leinster turnoff.	Locally frequent.	A widely distributed introduced herbaceous environmental weed.

3.4 Threatened species

While no threatened species were recorded, two (2) Western Australian Conservation-Listed taxa were reported during the Tjiwarl Country (Leinster) Bush Blitz (Table 5).

Species	Listing status and level (EBPC, State/Territory)	Location sighted/observed	Indication of abundance
<i>Euryomyrtus inflata</i> Trudgen	WA Priority 3	Albion Downs Road, approx. 5.5 km SW Goldfields Hwy	Locally frequent
<i>Sauropus</i> sp. Woolgorong (M. Officer s.n. 10/8/94)	WA Priority 3	Kaluwiri NRS, approx. 116 km NW (Site F5).	Occasional

***Euryomyrtus inflata*. Priority 3.** A small spreading shrub with white-pink flowers, restricted to the Murchison IBRA Region in *Triodia/Aluta* hummock grassland (Trudgen 2001), collected from 12 populations. This record is from the eastern-most range of the taxon.

***Sauropus* sp. Woolgorong (M. Officer s.n. 10/8/94). Priority 3.** This is a small viscous shrub primarily distributed in the Murchison on red sands. The collection made during this Bush Blitz, a new population record for the Kaluwiri NRS, was infertile. All *Sauropus* taxa in

Western Australia are now recognized as the genus *Synostemon*; however, this phrase name taxon has not yet been nomenclaturally updated. Barrett & Telford (2015) indicated that this phrase name taxon will “soon be described as a subspecies of *Synostemon ramosissimus*”.

3.5 Range extensions

Most specimens, while not new records for the areas surveyed, filled a significant geographical gap in collections for the region. 34 new taxon records were vouchered for the Wanjarri Nature Reserve along with 31 new records for the Kaluwiri NRS (see Appendix 2). Thirty-one (31) records of significant voucher collection gap fills (greater than 50 km), and significant range extensions were made (Table 6). A further 32 specimens fill a gap of more than 20 km (but less than 50 km).

Species	Location sighted/observed	Distance from nearest known record (km)	Comments
<i>Androcalva loxophylla</i> (F.Muell.) C.F.Wilkins & Whitlock	Wanjarri Nature Reserve	>50 km	New record for reserve
<i>Androcalva luteiflora</i> (E.Pritz.) C.F.Wilkins & Whitlock	Kaluwiri NRS (Site F6)	>100 km	New record for reserve
<i>Amyema fitzgeraldii</i> (Blakely) Danser	Leinster	>50 km	
<i>Calandrinia balonensis</i> Lindl.	Albion Downs Road	>150 km S	Range extension
<i>Centipeda pleiocephala</i> N.G.Walsh	Dingo Pool	>150 km	
<i>Chrysocephalum puteale</i> (S.Moore) Paul G.Wilson	Wanjarri Nature Reserve	>75 km	New record for reserve
<i>Dielitzia tysonii</i> P.S.Short	Wanjarri Nature Reserve	>100 km	New record for reserve
<i>Eremophila fraseri</i> F.Muell. subsp. <i>fraseri</i>	along Goldfields Hwy, approx. 23.7 km north of Leinster turn-off	35 km E	Range extension for Murchison
<i>Feldstonia nitens</i> P.S.Short	Wanjarri Nature Reserve	approx. 17 km W	Range extension and new record for reserve.
<i>Frankenia pauciflora</i> DC.	Lake Miranda	>50 km	
<i>Gonocarpus nodulosus</i> Nees	approx. 3.2 km N from Albion Downs Road south turn along northern track to Scottie Well/Nuendah	>60 km	
<i>Goodenia glandulosa</i> K.Krause	Albion Downs-Yeelirrie Road	455 km SE	New record for Murchison
<i>Goodenia havilandii</i> Maiden & Betche	Wanjarri Nature Reserve	>70 km	New record for reserve

<i>Goodenia nuda</i> E.Pritz.	Kaluwiri NRS (Site F5)	330 km N	New record for reserve and Murchison
<i>Muelleranthus stipulatus</i> (J.M.Black) A.T.Lee	Wanjarri Nature Reserve	approx. 90 km S	New record for reserve
<i>Neurachne minor</i> S.T.Blake	Wanjarri Nature Reserve	70 km	New record for reserve
<i>Pomax ammophila</i> Ngugi	Wanjarri Nature Reserve	approx. 100 km	New record for reserve
<i>Poranthera leiosperma</i> Halford & R.J.F.Hend.	Albion Downs Rd	approx. 35 km NW	Range extension for Murchison
<i>Rumex vesicarius</i> L.	Kathleen Mine	50 km	
<i>Scaevola restiacea</i> Benth. subsp. <i>restiacea</i>	Agnew-Sandstone Road	130 km	Range extension
<i>Schoenia cassiniana</i> (Gaudich.) Steetz	Wanjarri Nature Reserve	50 km	New record for reserve
<i>Sclerolaena convexula</i> (R.H.Anderson) A.J.Scott	Track towards McFarlanes Find Mine	>50 km	
<i>Senecio quadridentatus</i> Labill.	Kaluwiri NRS (Site F6)	320 km N	New record for reserve; range extension
<i>Sida cardiophylla</i> F.Muell.	Albion Downs Rd	>100 km	
<i>Sisymbrium orientale</i> L.	Goldfields Hwy, approx. 25 km north from Leinster turnoff	90 km	
<i>Marsilea drummondii</i> A.Braun	Kaluwiri NRS (Site F6)	>100 km	New record for reserve
<i>Pycnopus coccineus</i> (Fr.) Bondartsev & Singer	Henry's Well & Wanjarri Nature Reserve	>200 km	New record for reserve
<i>Solanum ashbyae</i> Symon	south of Wanjarri Nature Reserve boundary	80 km	
<i>Swainsona elegantoides</i> (A.T.Lee) Joy Thomps.	Kaluwiri NRS (Site F5)	>50 km	New record for reserve
<i>Tecticornia pterygosperma</i> (J.M.Black) K.A.Sheph. & Paul G.Wilson subsp. <i>pterygosperma</i>	Lake Miranda	70 km	

3.6 Genetic information

Samples of leaf tissues were taken from all vouchered collections. Fresh tissue (30–100 mg) was placed in an acid-free tea bag within silica gel for dehydration. Tissues have been lodged with the Western Australian Herbarium, linked to voucher specimens, and available for analysis upon request.

4. Information on species lists

A complete flora species list, consisting of the 204 vascular plant taxa, comprising 39 families, recorded during the Tjiwarl Bush Blitz is provided in Appendix 1. A further single species of fungi was documented. Due to the timing of rainfall in the region and the survey, many taxa had just completed flowering and were lacking good reproductive material. The timing of the expedition also resulted in limited collections of fungi.

5. Information for land managers

Ensuring the fencing of the Wanjarri Nature Reserve is intact to avoid damage to vegetation by ungulates is recommended, and the fencing and protection of waterways adjacent to Wanjarri Nature Reserve from ungulate access would benefit the flora of the region.

Ruby Dock (*Rumex vesicarius* L.) is an environmental weed invading large areas of arid Australia (Anthony & Dixon 2006). The proximity of populations of Ruby Dock along the Goldfields Highway, and encroachment into the Wanjarri Nature Reserve is of concern. As a disturbance opportunist, with rapid spread, the rapid identification of infestations and control of the weed using chemical and manual removal and practicing good phytosanitary practices would be recommended for the management of Wanjarri Nature Reserve and surrounding areas.

Further assessment of *Sauropus* sp. Woolgorong (M. Officer s.n. 10/8/94) in Kaluwiri NRS (along with its nomenclatural status) should be undertaken. There was significant evidence of ungulate impact in Kaluwiri, particularly at Site F6.

Several locations along the Albion Downs Road showed indications of recent fires, and the floral diversity in these areas was significantly different to surrounding areas. Fire management regimes on Tjiwarl Country should be taken into account to maintain floristic and structural diversity of the region.

6. Other significant findings

An unusual all-white morph of *Goodenia rosea* (S.Moore) K.A.Sheph. was collected within Wanjarri Nature Reserve (Figure 3).



Figure 3. Normal (left) and white (right) morph of *Goodenia rosea* (S.Moore) K.A.Sheph.

Maireana planifolia (F.Muell.) Paul G.Wilson has previously been collected only twice on Tjiwarl County; the most recent collection more than 30 years of age.

7. Conclusions

The Tjiwarl Country Bush Blitz expedition has significantly added to botanical collections from the region and resulted in multiple range extensions, as well as new records for conservation listed taxa and weeds. The majority of collections have provided records to fill gaps within the already existing range of taxa.

As part of the outreach component of the Bush Blitz, the authors, along with other scientific participants, provided teachers from Wiluna, Leonora and Leinster and their students with some botanical experiences (microscopes, collecting tools, etc.) as part of a successful community day held at the Leinster Community School. Three BHP staff also contributed to the location, processing, and best practices of botanical specimen collecting in the field.

Acknowledgements

The DBCA Flora team wish to acknowledge the help provided by the BHP survey participants; the Tjiwarl Aboriginal Corporation for support and land access, the Tjiwarl Rangers (particularly Felicity Harris), Kalgoorlie DBCA and station managers for advice and access to managed lands, and the scientific and Bush Blitz team for support and many enjoyable conversations while in the field. The comfortable accommodations and meals provided by Leinster Village (BHP Nickel West) were very much appreciated. We thank the Leinster, Wiluna and Leonora students and teachers for their enthusiastic attendance at the community day and the Earthwatch team (Scott Wilson, Sandra McCullough, and Fiona Sutton-Wilson) for a successful and exhausting day. We also thank Matt Blyth and Aidan Daly for their entertaining film action, and the Fortescue Helicopters pilots for their efficiency and safety. Finally, we acknowledge all of the hard work and efficiency of the PERTH collections management team for processing all of the specimens in a timely manner.

References

- Anthony, J.M. & Dixon, I.R. (2006). Research and development for integrated control of *Acetosa vesicaria* (ruby dock) in the Pilbara region of Western Australia. Botanic Gardens and Parks Authority, Perth, 82 pp. <https://library.dbca.wa.gov.au/FullTextFiles/063672.pdf>
- AVH (2023) The Australasian Virtual Herbarium, Council of Heads of Australasian Herbaria., downloaded on 2023-12-13. <https://doi.org/10.26197/ala.cb3d85cc-1804-4396-a80f-3aec0f54c29a>
- Barrett, R.L. & R.H. Telford. (2015). Two new species of *Phyllanthus* from northern Australia and notes on *Phyllanthus*, *Sauropus* and *Synostemon* (Phyllanthaceae) in Western Australia. *Nuytsia* 26: 149-166. <https://www.biodiversitylibrary.org/page/60511889>
- Trudgen, M.E. (2001). Reinstatement and revision of *Euryomyrtus* (Myrtaceae). *Nuytsia* 13(3):543-566. <https://library.dbca.wa.gov.au/Journals/080057/080057-13.045.pdf>

Appendix 1. List of vascular flora & fungi recorded during the Tjiwarl (Leinster) Bush Blitz						
Family	Species	Common name	Putative new species	Threatened (EPBC Act)	Threatened (WA)	Exotic/ pest
Vascular flora						
Aizoaceae	<i>Gunniopsis propinqua</i> Chinnock	none	No	No	No	No
Amaranthaceae	<i>Ptilotus aervoides</i> (F.Muell.) F.Muell.	Mat Mulla Mulla	No	No	No	No
Amaranthaceae	<i>Ptilotus</i> aff. <i>schwartzii</i>	-	No	No	No	No
Amaranthaceae	<i>Ptilotus gaudichaudii</i> (Steud.) J.M.Black	none	No	No	No	No
Amaranthaceae	<i>Ptilotus helipteroides</i> (F.Muell.) F.Muell.	Hairy Mulla Mulla	No	No	No	No
Amaranthaceae	<i>Ptilotus obovatus</i> (Gaudich.) F.Muell.	Cotton Bush	No	No	No	No
Amaranthaceae	<i>Ptilotus polystachyus</i> (Gaudich.) F.Muell.	Prince of Wales Feather	No	No	No	No
Amaranthaceae	<i>Ptilotus roei</i> (Benth.) F.Muell.	none	No	No	No	No
Amaranthaceae	<i>Ptilotus xerophilus</i> T.Hammer & R.W.Davis	none	No	No	No	No
Apocynaceae	<i>Vincetoxicum lineare</i> (Decne.) Meve & Liede	Bush Bean	No	No	No	No
Araliaceae	<i>Trachymene bialata</i> (Domin) B.L.Burtt	none	No	No	No	No
Araliaceae	<i>Trachymene ornata</i> (Endl.) Druce	Spongefruit	No	No	No	No
Asparagaceae	<i>Thysanotus</i> aff. <i>manglesianus</i>	-	No	No	No	No
Asparagaceae	<i>Thysanotus exfimbriatus</i> Sirisena, Conran & T.Macfarlane	none	No	No	No	No
Asparagaceae	<i>Thysanotus</i> sp.	-	No	No	No	No
Asparagaceae	<i>Thysanotus</i> sp. Eremaean (S. van Leeuwen 1067)	none	No	No	No	No
Asteraceae	<i>Actinobole oldfieldianum</i> P.S.Short	none	No	No	No	No
Asteraceae	<i>Brachyscome iberidifolia</i> Benth.	Swan River Daisy	No	No	No	No
Asteraceae	<i>Calocephalus francisii</i> (F.Muell.) Benth.	Fine-leaf Beauty-heads	No	No	No	No
Asteraceae	<i>Calocephalus knappii</i> (F.Muell.) Ewart & Jean White	none	No	No	No	No
Asteraceae	<i>Calotis hispidula</i> (F.Muell.) F.Muell.	Bindy Eye	No	No	No	No
Asteraceae	<i>Calotis multicaulis</i> (Turcz.) Druce	Many-stemmed Burr-daisy	No	No	No	No
Asteraceae	<i>Centipeda pleiocephala</i> N.G.Walsh	none	No	No	No	No
Asteraceae	<i>Centipeda thespidioides</i> F.Muell.	Desert Sneezeweed	No	No	No	No
Asteraceae	<i>Cephalipterum drummondii</i> A.Gray	Pompom Head	No	No	No	No
Asteraceae	<i>Chrysocephalum puteale</i> (S.Moore) Paul G.Wilson	none	No	No	No	No
Asteraceae	<i>Dielitzia tysonii</i> P.S.Short	none	No	No	No	No
Asteraceae	<i>Erymophyllum ramosum</i> (A.Gray) Paul G.Wilson subsp. <i>ramosum</i>	none	No	No	No	No
Asteraceae	<i>Feldstonia nitens</i> P.S.Short	none	No	No	No	No
Asteraceae	<i>Lawrencella davenportii</i> (F.Muell.) Paul G.Wilson	Sticky Everlasting	No	No	No	No
Asteraceae	<i>Leiocarpa semicalva</i> (F.Muell.) Paul G.Wilson subsp. <i>semicalva</i>	none	No	No	No	No
Asteraceae	<i>Leucochrysum stipitatum</i> (F.Muell.) Paul G.Wilson	none	No	No	No	No
Asteraceae	<i>Myriocephalus guerinae</i> F.Muell.	none	No	No	No	No

Family	Species	Common name	Putative new species	Threatened (EPBC Act)	Threatened (WA)	Exotic/ pest
Asteraceae	<i>Myriocephalus rudallii</i> Benth.	none	No	No	No	No
Asteraceae	<i>Olearia stuartii</i> (F.Muell.) Benth.	none	No	No	No	No
Asteraceae	<i>Pluchea dentex</i> Benth.	Bowl Daisy	No	No	No	No
Asteraceae	<i>Rhodanthe charsleyae</i> (F.Muell.) Paul G.Wilson	none	No	No	No	No
Asteraceae	<i>Rhodanthe chlorocephala</i> subsp. <i>rosea</i> (Hook.) Paul G.Wilson	Common Everlasting	No	No	No	No
Asteraceae	<i>Rhodanthe forrestii</i> (F.Muell.) Paul G.Wilson	none	No	No	No	No
Asteraceae	<i>Rhodanthe propinqua</i> (W.Fitzg.) Paul G.Wilson	none	No	No	No	No
Asteraceae	<i>Roebuckiella similis</i> (P.S.Short) P.S.Short	none	No	No	No	No
Asteraceae	<i>Schoenia cassiniana</i> (Gaudich.) Steetz	Schoenia	No	No	No	No
Asteraceae	<i>Senecio quadridentatus</i> Labill.	none	No	No	No	No
Asteraceae	<i>Siemssenia capillaris</i> Steetz	Wiry Podolepis	No	No	No	No
Asteraceae	<i>Streptoglossa cylindriceps</i> (J.M.Black) Dunlop	none	No	No	No	No
Asteraceae	<i>Taplinia saxatilis</i> Lander	none	No	No	No	No
Asteraceae	<i>Tietkensia corricketiae</i> P.S.Short	none	No	No	No	No
Asteraceae	<i>Vittadenia sulcata</i> N.T.Burb.	none	No	No	No	No
Asteraceae	<i>Waitzia acuminata</i> Steetz var. <i>acuminata</i>	Orange Immortelle	No	No	No	No
Boraginaceae	<i>Halgania cyanea</i> var. Allambi Stn (B.W. Strong 676)	-	No	No	No	No
Boraginaceae	<i>Trichodesma zeylanicum</i> (Burm.f.) R.Br. var. <i>zeylanicum</i>	Camel Bush	No	No	No	No
Brassicaceae	<i>Lepidium oxytrichum</i> Sprague	none	No	No	No	No
Brassicaceae	<i>Sisymbrium orientale</i> L.	Indian Hedge Mustard	No	No	No	Yes
Campanulaceae	<i>Lobelia simulans</i> N.G.Walsh	none	No	No	No	No
Campanulaceae	<i>Wahlenbergia tumidifruca</i> P.J.Sm.	none	No	No	No	No
Chenopodiaceae	<i>Atriplex</i> cf. <i>nana</i>	-	No	No	No	No
Chenopodiaceae	<i>Dysphania kalpari</i> Paul G.Wilson	Rat's Tail	No	No	No	No
Chenopodiaceae	<i>Dysphania saxatilis</i> (Paul G.Wilson) Mosyakin & Clemants	none	No	No	No	No
Chenopodiaceae	<i>Enchylaena tomentosa</i> R.Br. var. <i>tomentosa</i>	Barrier Saltbush	No	No	No	No
Chenopodiaceae	<i>Maireana carnososa</i> (Moq.) Paul G.Wilson	Cottony Bluebush	No	No	No	No
Chenopodiaceae	<i>Maireana erioclada</i> (Benth.) Paul G.Wilson	Rosy Bluebush	No	No	No	No
Chenopodiaceae	<i>Maireana georgei</i> (Diels) Paul G.Wilson	Satiny Bluebush	No	No	No	No
Chenopodiaceae	<i>Maireana planifolia</i> (F.Muell.) Paul G.Wilson	Low Bluebush	No	No	No	No
Chenopodiaceae	<i>Maireana thesioides</i> (C.A.Gardner) Paul G.Wilson	Lax Bluebush	No	No	No	No
Chenopodiaceae	<i>Rhagodia eremaea</i> Paul G.Wilson	Thorny Saltbush	No	No	No	No
Chenopodiaceae	<i>Sclerolaena convexula</i> (R.H.Anderson) A.J.Scott	none	No	No	No	No
Chenopodiaceae	<i>Sclerolaena densiflora</i> (W.Fitzg.) A.J.Scott	none	No	No	No	No
Chenopodiaceae	<i>Sclerolaena diacantha</i> (Nees) Benth.	Grey Copperburr	No	No	No	No
Chenopodiaceae	<i>Sclerolaena eriacantha</i> (F.Muell.) Ulbr.	Tall Bindii	No	No	No	No

Family	Species	Common name	Putative new species	Threatened (EPBC Act)	Threatened (WA)	Exotic/ pest
Chenopodiaceae	<i>Sclerolaena fimbriolata</i> (F.Muell.) A.J.Scott	none	No	No	No	No
Chenopodiaceae	<i>Tecticornia pterygosperma</i> (J.M.Black) K.A.Sheph. & Paul G.Wilson subsp. <i>pterygosperma</i>	none	No	No	No	No
Convolvulaceae	<i>Bonamia erecta</i> R.W.Johnson	none	No	No	No	No
Convolvulaceae	<i>Cuscuta epithymum</i> (L.) L.	Lesser Dodder	No	No	No	Yes
Convolvulaceae	<i>Duperreya commixta</i> (Staples) Staples	none	No	No	No	No
Cupressaceae	<i>Callitris columellaris</i> F.Muell.	White Cypress Pine	No	No	No	No
Euphorbiaceae	<i>Euphorbia tannensis</i> subsp. <i>eremophila</i> (A.Cunn.) Hassall	Desert Spurge	No	No	No	No
Euphorbiaceae	<i>Monotaxis luteiflora</i> F.Muell.	none	No	No	No	No
Fabaceae	<i>Acacia aneura</i> Benth.	Mulga	No	No	No	No
Fabaceae	<i>Acacia caesaneura</i> Maslin & J.E.Reid	none	No	No	No	No
Fabaceae	<i>Acacia effusifolia</i> Maslin & Buscumb	none	No	No	No	No
Fabaceae	<i>Acacia tetragonophylla</i> F.Muell.	Kurara	No	No	No	No
Fabaceae	<i>Gastrolobium laytonii</i> Jean White	Breelya	No	No	No	No
Fabaceae	<i>Indigofera georgei</i> E.Pritz.	Bovine Indigo	No	No	No	No
Fabaceae	<i>Kennedia prorepens</i> (F.Muell.) F.Muell.	Purple-flowered Pea Vine	No	No	No	No
Fabaceae	<i>Leptosema chambersii</i> F.Muell.	none	No	No	No	No
Fabaceae	<i>Mirbelia microphylla</i> (Turcz.) Benth.	none	No	No	No	No
Fabaceae	<i>Muelleranthus stipulatus</i> (J.M.Black) A.T.Lee	none	No	No	No	No
Fabaceae	<i>Petalostylis cassioides</i> (F.Muell.) Symon	Butterfly Bush	No	No	No	No
Fabaceae	<i>Phyllota humilis</i> S.Moore	none	No	No	No	No
Fabaceae	<i>Senna artemisioides</i> subsp. <i>filifolia</i> Randell	none	No	No	No	No
Fabaceae	<i>Senna artemisioides</i> subsp. <i>x sturtii</i> (R.Br.) Randell	none	No	No	No	No
Fabaceae	<i>Swainsona elegantoides</i> (A.T.Lee) Joy Thomps.	none	No	No	No	No
Fabaceae	<i>Swainsona tenuis</i> E.Pritz.	none	No	No	No	No
Frankeniaceae	<i>Frankenia cinerea</i> A.DC.	none	No	No	No	No
Frankeniaceae	<i>Frankenia pauciflora</i> DC.	Seaheath	No	No	No	No
Gentianaceae	<i>Schenkia australis</i> (R.Br.) G.Mans.	Spike Centaury	No	No	No	No
Geraniaceae	<i>Erodium cygnorum</i> Nees	Blue Heronsbill	No	No	No	No
Goodeniaceae	<i>Brunonia australis</i> R.Br.	Native Cornflower	No	No	No	No
Goodeniaceae	<i>Dampiera roycei</i> Rajput	none	No	No	No	No
Goodeniaceae	<i>Goodenia connata</i> (F.Muell.) K.A.Sheph.	Cup Velleia	No	No	No	No
Goodeniaceae	<i>Goodenia glabrata</i> (Carolin) K.A.Sheph.	Pee the Bed	No	No	No	No
Goodeniaceae	<i>Goodenia glandulosa</i> K.Krause	none	No	No	No	No
Goodeniaceae	<i>Goodenia havilandii</i> Maiden & Betche	none	No	No	No	No
Goodeniaceae	<i>Goodenia mueckeana</i> F.Muell.	none	No	No	No	No
Goodeniaceae	<i>Goodenia nuda</i> E.Pritz.	none	No	No	No	No

Family	Species	Common name	Putative new species	Threatened (EPBC Act)	Threatened (WA)	Exotic/ pest
Goodeniaceae	<i>Goodenia peacockiana</i> Carolin	none	No	No	No	No
Goodeniaceae	<i>Goodenia rosea</i> (S.Moore) K.A.Sheph.	Pink Velleia	No	No	No	No
Goodeniaceae	<i>Goodenia stellata</i> Carolin	none	No	No	No	No
Goodeniaceae	<i>Goodenia triodiophila</i> Carolin	none	No	No	No	No
Goodeniaceae	<i>Scaevola parvifolia</i> Benth. subsp. <i>parvifolia</i>	Camel Weed	No	No	No	No
Goodeniaceae	<i>Scaevola restiacea</i> Benth. subsp. <i>restiacea</i>	none	No	No	No	No
Goodeniaceae	<i>Scaevola spinescens</i> R.Br.	Currant Bush	No	No	No	No
Gyrostemonaceae	<i>Codonocarpus cotinifolius</i> (Desf.) F.Muell.	Native Poplar	No	No	No	No
Haloragaceae	<i>Gonocarpus confertifolius</i> var. <i>helmsii</i> Orchard	none	No	No	No	No
Haloragaceae	<i>Gonocarpus nodulosus</i> Nees	none	No	No	No	No
Haloragaceae	<i>Haloragis odontocarpa</i> forma <i>pterocarpa</i> Orchard	Mulga Nettle	No	No	No	No
Hemerocallidaceae	<i>Dianella revoluta</i> var. <i>divaricata</i> (R.Br.) R.J.F.Hend.	Flax Lily	No	No	No	No
Lamiaceae	<i>Dicrastylis brunnea</i> Munir	none	No	No	No	No
Lamiaceae	<i>Lachnostachys verbascifolia</i> F.Muell. var. <i>verbascifolia</i>	Lambs' Tails	No	No	No	No
Lamiaceae	<i>Prostanthera wilkieana</i> F.Muell.	Mint Bush	No	No	No	No
Lamiaceae	<i>Teucrium teucriiflorum</i> (F.Muell.) Kattari & Salmaki	none	No	No	No	No
Loranthaceae	<i>Amyema fitzgeraldii</i> (Blakely) Danser	Pincushion Mistletoe	No	No	No	No
Loranthaceae	<i>Lysiana</i> cf. <i>casuarinae</i>	-	No	No	No	No
Loranthaceae	<i>Lysiana murrayi</i> (F.Muell. & Tate) Tiegh.	Mistletoe	No	No	No	No
Malvaceae	<i>Abutilon otocarpum</i> F.Muell.	Desert Chinese Lantern	No	No	No	No
Malvaceae	<i>Alyogyne pinoniana</i> (Gaudich.) Fryxell	Sand Hibiscus	No	No	No	No
Malvaceae	<i>Androcalva loxophylla</i> (F.Muell.) C.F.Wilkins & Whitlock	none	No	No	No	No
Malvaceae	<i>Androcalva luteiflora</i> (E.Pritz.) C.F.Wilkins & Whitlock	Yellow-flowered Rulingia	No	No	No	No
Malvaceae	<i>Hibiscus burtonii</i> F.M.Bailey	none	No	No	No	No
Malvaceae	<i>Hibiscus</i> sp. <i>Gardneri</i> (A.L. Payne PRP 1435)	none	No	No	No	No
Malvaceae	<i>Lawrenzia helmsii</i> (F.Muell. & Tate) Lander	Dunna Dunna	No	No	No	No
Malvaceae	<i>Seringia exastia</i> (C.F.Wilkins) C.F.Wilkins & Whitlock.	Fringed fire-bush	No	No	No	No
Malvaceae	<i>Sida cardiophylla</i> F.Muell.	none	No	No	No	No
Malvaceae	<i>Sida ectogama</i> W.R.Barker & R.M.Barker	none	No	No	No	No
Malvaceae	<i>Sida</i> sp. <i>Excedentifolia</i> (J.L. Egan 1925)	-	No	No	No	No
Marsileaceae	<i>Marsilea drummondii</i> A.Braun	Common Nardoo	No	No	No	No
Montiaceae	<i>Calandrinia balonensis</i> Lindl.	Broadleaf Parakeelya	No	No	No	No
Montiaceae	<i>Calandrinia creethae</i> Morrison	none	No	No	No	No
Montiaceae	<i>Calandrinia polyandra</i> Benth.	Parakeelya	No	No	No	No
Montiaceae	<i>Calandrinia ptychosperma</i> F.Muell.	none	No	No	No	No
Montiaceae	<i>Calandrinia schistorhiza</i> Morrison	none	No	No	No	No

Family	Species	Common name	Putative new species	Threatened (EPBC Act)	Threatened (WA)	Exotic/ pest
Myrtaceae	<i>Aluta maisonneuvei</i> subsp. <i>auriculata</i> (F.Muell.) Rye & Trudgen	none	No	No	No	No
Myrtaceae	<i>Calothamnus aridus</i> Hawkeswood	none	No	No	No	No
Myrtaceae	<i>Calytrix carinata</i> Craven	none	No	No	No	No
Myrtaceae	<i>Calytrix desolata</i> S.Moore	none	No	No	No	No
Myrtaceae	<i>Calytrix uncinata</i> Craven	none	No	No	No	No
Myrtaceae	<i>Calytrix watsonii</i> (F.Muell. & Tate) C.A.Gardner	none	No	No	No	No
Myrtaceae	<i>Enekbatus eremaeus</i> Trudgen & Rye	none	No	No	No	No
Myrtaceae	<i>Eucalyptus kingsmillii</i> (Maiden) Maiden & Blakely	Kingsmill's Mallee	No	No	No	No
Myrtaceae	<i>Eucalyptus leptopoda</i> subsp. <i>elevata</i> L.A.S.Johnson & K.D.Hill	Tammin Mallee	No	No	No	No
Myrtaceae	<i>Euryomyrtus inflata</i> Trudgen	none	No	No	Yes - P3	No
Myrtaceae	<i>Homalocalyx thryptomenoides</i> (F.Muell.) Craven	none	No	No	No	No
Myrtaceae	<i>Melaleuca interioris</i> Craven & Lepschi	none	No	No	No	No
Myrtaceae	<i>Micromyrtus flaviflora</i> (F.Muell.) J.M.Black	none	No	No	No	No
Phyllanthaceae	<i>Poranthera leiosperma</i> Halford & R.J.F.Hend.	Mallee Poranthera	No	No	No	No
Phyllanthaceae	<i>Sauropus</i> sp. Woolgorong (M. Officer s.n. 10/8/94)	-	No	No	Yes - P3	No
Pittosporaceae	<i>Pittosporum angustifolium</i> Lodd., G.Lodd. & W.Lodd.	none	No	No	No	No
Poaceae	<i>Neurachne minor</i> S.T.Blake	none	No	No	No	No
Poaceae	<i>Triodia basedowii</i> E.Pritz.	Lobed Spinifex	No	No	No	No
Polygonaceae	<i>Rumex vesicarius</i> L.	Ruby Dock	No	No	No	Yes
Portulacaceae	<i>Portulaca oleracea</i> L.	none	No	No	No	No
Proteaceae	<i>Grevillea acacioides</i> McGill.	Purslane	No	No	No	No
Proteaceae	<i>Grevillea juncifolia</i> Hook. subsp. <i>juncifolia</i>	none	No	No	No	No
Proteaceae	<i>Grevillea pterosperma</i> F.Muell.	Honey-suckle Grevillea	No	No	No	No
Proteaceae	<i>Grevillea sarissa</i> S.Moore subsp. <i>sarissa</i>	none	No	No	No	No
Proteaceae	<i>Hakea francisiana</i> F.Muell.	Wheel Grevillea	No	No	No	No
Proteaceae	<i>Hakea minyma</i> Maconochie	Emu Tree	No	No	No	No
Rubiaceae	<i>Pomax ammophila</i> Ngugi	none	No	No	No	No
Rubiaceae	<i>Psydrax latifolia</i> (Benth.) S.T.Reynolds & R.J.F.Hend.	none	No	No	No	No
Rubiaceae	<i>Psydrax rigidula</i> S.T.Reynolds & R.J.F.Hend.	Native Plum	No	No	No	No
Santalaceae	<i>Exocarpos sparteus</i> R.Br.	none	No	No	No	No
Santalaceae	<i>Santalum lanceolatum</i> R.Br.	Broom Ballart	No	No	No	No
Sapindaceae	<i>Dodonaea adenophora</i> Miq.	Northern Sandalwood	No	No	No	No
Sapindaceae	<i>Dodonaea petiolaris</i> F.Muell.	none	No	No	No	No
Sapindaceae	<i>Dodonaea rigida</i> J.G.West	none	No	No	No	No
Scrophulariaceae	<i>Eremophila</i> aff. <i>glutinosa</i>	-	Yes	No	No	No
Scrophulariaceae	<i>Eremophila battii</i> F.Muell.	Batt's poverty bush	No	No	No	No

Family	Species	Common name	Putative new species	Threatened (EPBC Act)	Threatened (WA)	Exotic/ pest
Scrophulariaceae	<i>Eremophila eriocalyx</i> F.Muell.	none	No	No	No	No
Scrophulariaceae	<i>Eremophila exilifolia</i> F.Muell.	none	No	No	No	No
Scrophulariaceae	<i>Eremophila foliosissima</i> Kraenzl.	none	No	No	No	No
Scrophulariaceae	<i>Eremophila forrestii</i> F.Muell. subsp. <i>forrestii</i>	Poverty Bush	No	No	No	No
Scrophulariaceae	<i>Eremophila fraseri</i> F.Muell. subsp. <i>fraseri</i>	Wilcox Bush	No	No	No	No
Scrophulariaceae	<i>Eremophila galeata</i> Chinnock	Burra	No	No	No	No
Scrophulariaceae	<i>Eremophila gilesii</i> subsp. <i>variabilis</i> Chinnock	none	No	No	No	No
Scrophulariaceae	<i>Eremophila granitica</i> S.Moore	none	No	No	No	No
Scrophulariaceae	<i>Eremophila homoplastica</i> (S.Moore) C.A.Gardner	Granite Poverty Bush	No	No	No	No
Scrophulariaceae	<i>Eremophila jucunda</i> Chinnock subsp. <i>jucunda</i>	none	No	No	No	No
Scrophulariaceae	<i>Eremophila latrobei</i> F.Muell. var. <i>latrobei</i>	none	No	No	No	No
Scrophulariaceae	<i>Eremophila longifolia</i> (R.Br.) F.Muell.	Native Fuschia	No	No	No	No
Scrophulariaceae	<i>Eremophila pantonii</i> F.Muell.	Berrigan	No	No	No	No
Scrophulariaceae	<i>Eremophila platycalyx</i> subsp. <i>Leonora</i> (J. Morrissey 252)	Broombush	No	No	No	No
Scrophulariaceae	<i>Eremophila platythamnos</i> Diels. subsp. <i>platythamnos</i>	Desert Foxglove	No	No	No	No
Scrophulariaceae	<i>Eremophila spuria</i> Chinnock	none	No	No	No	No
Solanaceae	<i>Cyphanthera miersiana</i> Haegi	none	No	No	No	No
Solanaceae	<i>Duboisia hopwoodii</i> (F.Muell.) F.Muell.	none	No	No	No	No
Solanaceae	<i>Nicotiana cavicola</i> N.T.Burb.	Pituri	No	No	No	No
Solanaceae	<i>Nicotiana rosulata</i> (S.Moore) Domin	Talara	No	No	No	No
Solanaceae	<i>Nicotiana simulans</i> N.T.Burb.	Rosetted Tobacco	No	No	No	No
Solanaceae	<i>Solanum ashbyae</i> Symon	none	No	No	No	No
Solanaceae	<i>Solanum coactiliferum</i> J.M.Black	none	No	No	No	No
Stylidiaceae	<i>Levenhookia chippendalei</i> F.L.Erickson & J.H.Willis	Western Nightshade	No	No	No	No
Stylidiaceae	<i>Stylidium</i> sp.	Arid Zone Stylewort	No	No	No	No
Zygophyllaceae	<i>Roepera eichleri</i> (R.M.Barker) Beier & Thulin	none	No	No	No	No
Zygophyllaceae	<i>Roepera eremaea</i> (Diels) Beier & Thulin	Climbing Twinleaf	No	No	No	No
Fungi						
Polyporaceae	<i>Pycnoporus coccineus</i> (Fr.) Bondartsev & Singer	Scarlet Bracket Fungus	No	No	No	No