

















Brixton Street Wetlands Field Herbarium

Brixton Street Field Herbarium A flora identification tool for managers of seasonal clay-based wetlands

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

Prepared by Grazyna Paczkowska and Kate Brown Urban Nature Program, Swan Region, Department of Biodiversity, Conservation and Attractions

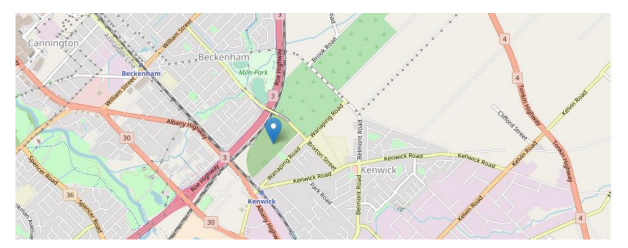
Updated December 2020

Cover photograph: main photo –Swamp wallaby grass (*Amphibromus nervosus*) in the winter inundated claypans at Brixton St. From top to bottom: *Trichocline spathulata*, *Calectasia grandiflora*, Utricularia inaequalis, Gompholobium shuttleworthii, Ptilotus manglesii, Stylidium pulchellum, Tribonanthes porphyrea, Liparophyllum capitatum, Isotropis cuneifolia subsp. glabra, Viminaria juncea, Drosera menziesii.

Flora of the Brixton Street Wetlands

Brixton Street Wetlands, a 19ha A Class Nature Reserve, lies 20km southeast of Perth at the foot of the Darling Scarp. Managed by the Department of Biodiversity, Conservation and Attractions, the area is part of the Greater Brixton Street Wetlands, one of the largest (175ha) and most significant areas of remnant vegetation on the Pinjarra Plain.

While the majority of seasonal wetlands in south-west Australia are connected to the regional ground water, some such as the Brixton Street Wetlands rely almost solely on rainfall to fill. The winter-wet flats of Guildford formation clays are waterlogged through the winter months and deep pools form in clay depressions. When the pools are full they support a range of native aquatic plants including stalked water ribbons (*Aponogeton hexatepalus*) and aquatic pennywort (*Hydrocotyle lemnoides*). As the water levels start to drop a series of annual and perennial herbs grow and flower. In late winter flannel flowers (*Tribonanthes* species), blue squill (*Chamaescilla* species) and early Nancy (*Wurmbea dioica*) are flowering and by late spring swamp wallaby grass (*Amphibromus nervosus*) is in abundance. By early summer the pools are dry and the claypans are covered in sundews (*Drosera* species) and trigger plants (*Stylidium* species). The flats surrounding the claypans also support a range of native herbs, sedges and rushes. Shrubs, including swishbush (*Viminaria juncea*) and feather flowers (*Verticordia* species), are also common. On the sandy rises, marri (*Corymbia calophylla*) woodlands occur and in spring, red and green kangaroo paw (*Anigozanthos manglesii*), flower throughout their understorey. The reserve supports an incredibly diverse flora of around 350 natives and with this kind of habitat almost entirely cleared on the Swan Coastal Plain the area is of outstanding conservation significance.



Compilation of the Brixton Street Field Herbarium

Collections made on monthly and opportunistic site visits to the wetlands throughout the year over a five year period formed the basis of the field herbarium. Specimens were photographed in the field, site information documented and fresh material scanned using a flatbed scanner within few hours of collection. Pressed and dried specimens were submitted for incorporation into the Western Australian Herbarium. For each species an image collage, collecting notes and a scan of the fresh specimen have been incorporated into a fact sheet (Fact Sheet Fusion, Lucid software application) The fact sheet also includes a vegetation profile where the horizontal bar indicates the species' habitat. The Brixton Street Field Herbarium project is part of the continued documentation of the flora of these critically endangered wetlands and associated woodlands. Knowledge and understanding of their exceptionally diverse flora underpins effective protection, management and restoration of seasonal wetlands. The compilation of a field herbarium including photographs and scanned specimens vouchered at the Western Australian Herbarium provides a flora identification tool for all managers of clay-based wetlands as well as the Friends of Brixton Street Wetlands. Hopefully the field herbarium will assist in restoration and management projects that require a detailed knowledge of a diverse and sometimes cryptic flora.

Not all 310 native species from the original 1995 list (Keighery 1995) were collected but this current project is ongoing and it is intended that new collections and fact sheets will be added over time. Two hundred and fifty vouchers have been lodged at the WA herbarium with **40** new records of native flora for the nature reserve. These include a new record of a declared rare species, and a new record for the Swan Coastal Plain, *Comesperma griffinii*. The latter is known only from eight collections and the closest collection to Brixton Street is from Dalwallinu 200km to the north east of Perth.

Eighteen new weed species have been added to the original list including serious weeds such as tambookie grass (*Hyparrhenia hirta*) and Natal redtop (*Melinis repens*) as well as a new weed record for Western Australia, *Acacia debilis*. The current subset of the Brixton Street Field Herbarium PDF covers native taxa collected over the time frame of the field herbarium project.

The herbarium has been produced as two PDFs (each 86.5 MB). In alphabetical order of species name and in alphabetical order of family and then species. The PDFs are available for download from FloraBase. <u>https://florabase.dpaw.wa.gov.au/projects/brixton/</u> This hard copy is in family order with a list of species attached at the back.

The Brixton Street Field Herbarium has been a collaborative project between Department of Biodiversity, Conservation and Attractions's Swan Region (Urban Nature Program), the Western Australian Herbarium and the Friends of Brixton Street Wetlands. Western Australian Herbarium staff particularly Rob Davies, Mike Hislop, Karina Knight, Ben Richardson, Kevin Thiele and Juliet Wege, assisted with plant identification and provided project support. Matt Taylor (Lucid software development team) provided technical support for the Fact Sheet Fusion program. The Friends of Brixton Street Wetlands and many community volunteers provided outstanding field assistance. The Brixton Street Wetlands vegetation profile illustration was produced by Margaret Pieroni.

References

- Gibson, N., Keighery, G.J., Lyons, M.N. and Keighery, B.J. (2005) Threatened plant communities of Western Australia. 2 The seasonal clay-based wetland communities of the South West. Pacific Conservation Biology, 11(4), pp.287-301.
- Keighery, B. (1995) Knowing and managing the Brixton Street Wetlands, for The Friends of Brixton Street Wetlands and the Perth Branch of the Wildflower Society of W.A. in cooperation with the Department of Conservation and Land Management ---[Perth]: Dept. of Conservation & Land Management.
- Marshall, J. (2000) The Greater Brixton Street Wetlands management guidelines, natural history and research, for the Friends of Brixton Street Wetlands Inc. Kenwick, W.A.: Friends of Brixton Street Wetlands.
- Western Australian Herbarium (1998–). FloraBase—the Western Australian Flora. Department of Biodiversity, Conservation and Attractions. https://florabase.dpaw.wa.gov.au/

Brixton Street Field Herbarium A flora identification tool for managers of seasonal clay-based wetlands



Arranged in alphabetical order of family and then species

With species list and corresponding family name attached







Alternanthera denticulata R.Br. Family: Amaranthaceae



Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Ptilotus declinatus Nees

Family: Amaranthaceae





Ptilotus declinatus Nees Amaranthaceae

Prostrate perennial herb. Flowers white & pink. Uncommon. Transition between wet flats and low sandy rises. Yellow sandy clay. Viminaria juncea tall shrubland. Associated species: Hakea trifurcata, Acacia lasiocarpa, Mesomelaena tetragona, Verticordia huegelii, V. densiflora, Kunzea micrantha, Hyalosperma cotula, Neurachne alopecuroidea, Rytidosperma caespitosa, Stylidium dichotomum. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'57.6" S Long.: 115°58'6.7" E (GDA94)

Coll.: G. Paczkowska & K.L. Brown GP113 Date: 14/11/2018

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)

Ptilotus declinatus

Family: Amaranthaceae







Ptilotus esquamatus (Benth.) F.Muell. Family: Amaranthaceae





Ptilotus esquamatus (Benth.) F.Muell.

Amaranthaceae

Perennial herb to 20 cm. Flowers grey and yellow. Common. Wet flats. Seasonally wet. Grey sandy clay. Mixed low shrublands on the edge of Marri woodlands. Associated species: Haemodorum laxum, Hyalosperma cotula, Thysanotus sparteus, Centrolepis aristata, Neurachne alopecuroidea, Acacía stenoptera, Xanthorrhoea sp., Mesomelaena tetragona. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'59.1" S Long.: 115°58'11.2" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB838 Date: 25/11/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Ptilotus manglesii (Lindl.) F.Muell. Family: Amaranthaceae





Ptilotus manglesii (Lindl.) F.Muell.

Amaranthaceae

Open perennial herb to 30 cm. Flowers white and pink. Locally common. Wet flats. Orange-brown sandy loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Xanthorrhoea sp., Neurachne alopecuroidea, Kunzea micrantha, Cyathochaeta avenacea. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.6" S Long.: 115°58'12.1" E (GDA94)

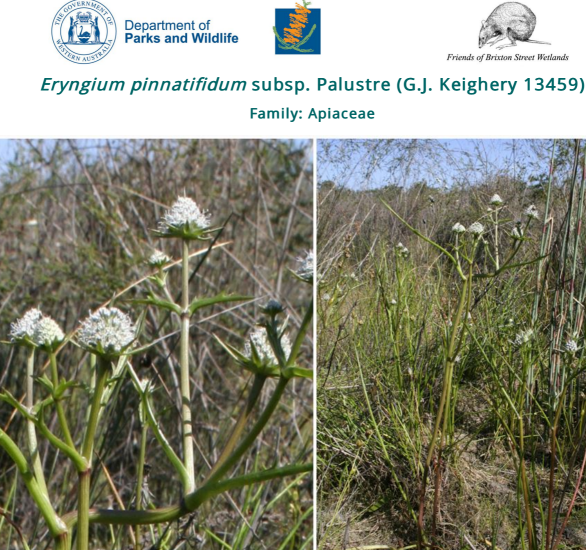
Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB773 Date: 26/11/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Eryngium pinnatifidum subsp. Palustre (G.J. Keighery 13459)

Apiaceae

Perennial herb to 40 cm. Flowers white and blue. Localised. Winter inundated claypan. Grey-brown clay. Viminaria juncea tall shrubland. Associated species: Leptocarpus canus, L. coangustatus, Astartea affinis, Pimelea imbricata var. major, Cycnogeton lineare, Aphelia sp., Schoenolaena juncea. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

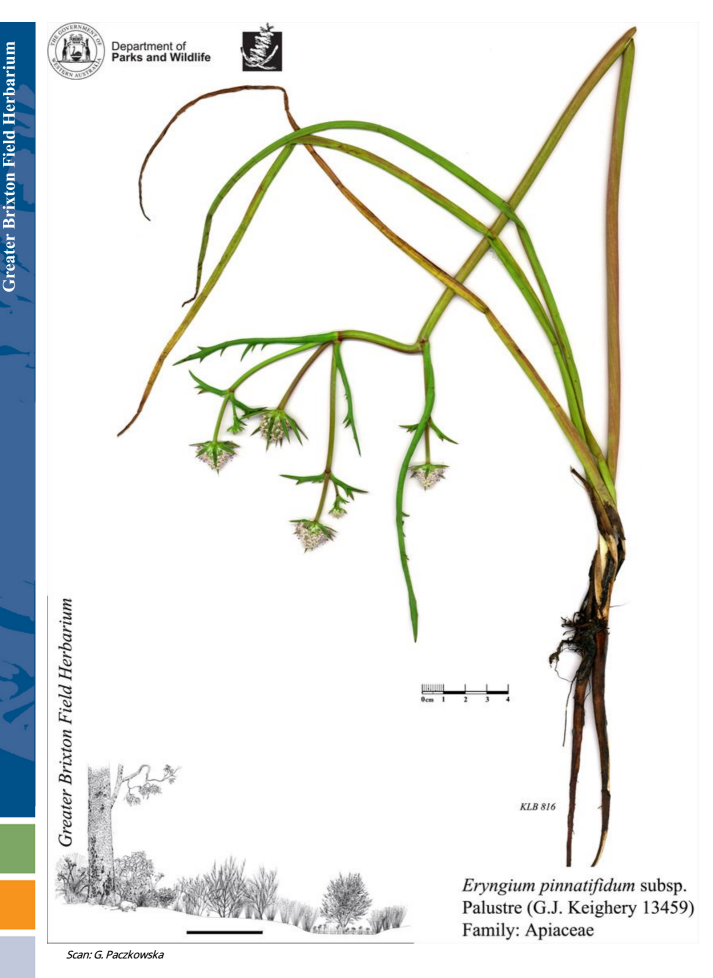
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.4" S Long.: 115°58'17.7" E (GDA94)

Coll.: K.L. Brown, P. Brown & G. Paczkowska KLB816 Date: 21/10/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Eryngium sp. Subdecumbens (G.J. Keighery 5390)

Family: Apiaceae





Eryngium sp. Subdecumbens (G.J. Keighery 5390)

Apiaceae

Perennial herb to 8 cm. Flowers green and white. Uncommon. Winter inundated claypan. Grey clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Astartea affinis, Amphibromus nervosus, Leptocarpus canus, Isotoma pusilla, Anthotium junciforme, Lachnagrostis filiformis. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

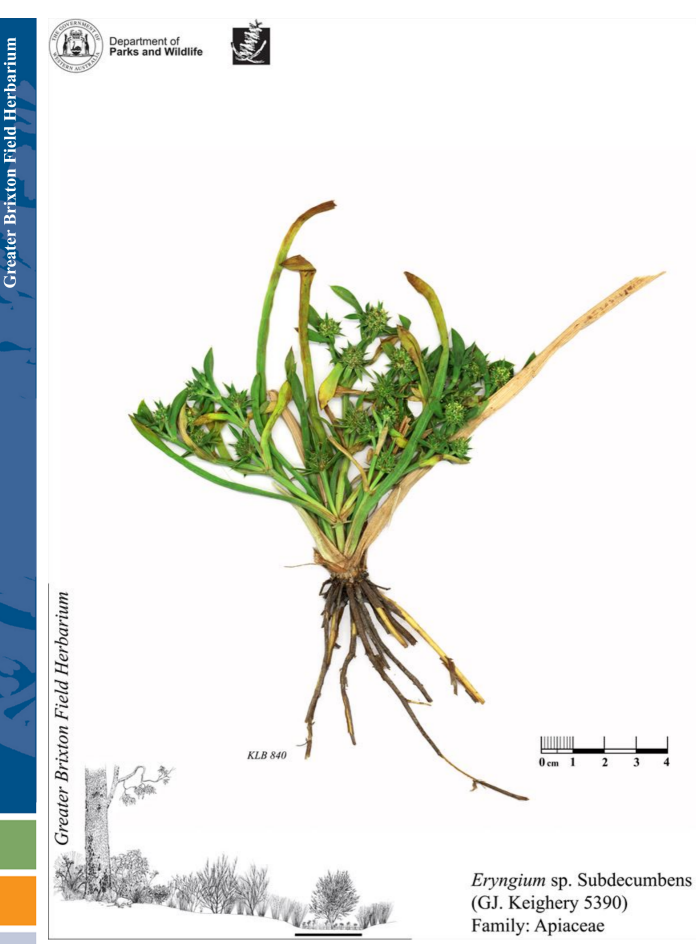
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.5" S Long.: 115°58'16.2" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB840 Date: 13/01/2010

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)

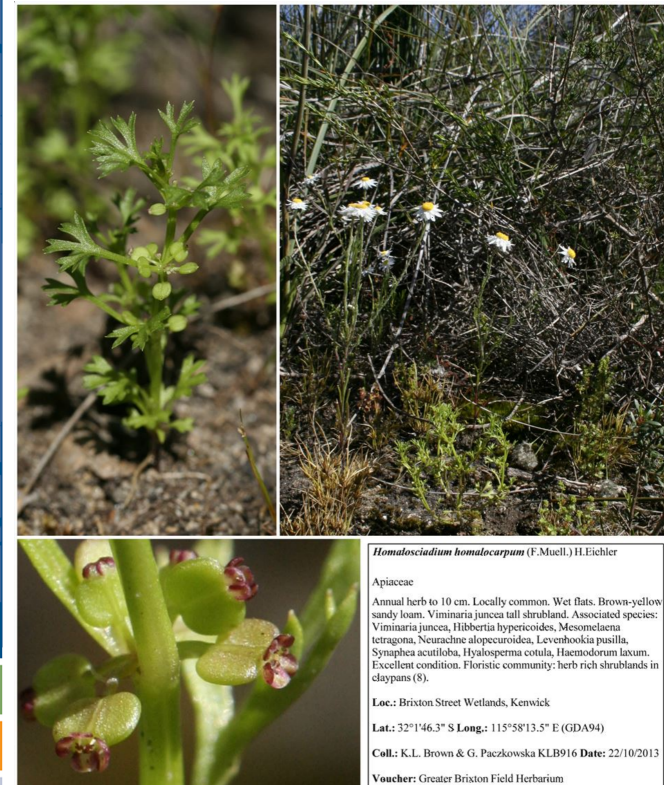






Homalosciadium homalocarpum (F.Muell.) H.Eichler

Family: Apiaceae



Photos: K.L. Brown



Scan: G. Paczkowska

Homalosciadium homalocarpum Family: Apiaceae

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Schoenolaena juncea Bunge

Family: Apiaceae





Photos: K.L. Brown



Schoenolaena juncea Bunge

Apiaceae

Perennial erect herb to 70 cm high. Flowers white. Uncommon. Winter inundated claypan. Brown yellow clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Amphibromus nervosus, Pimelea imbricata var. major, Leptocarpus spp., Astartea affinis. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Some couch present.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.9" S Long.: 115°58'15.7" E (GDA94)

Coll.: G. Paczkowska GP23 Date: 14/12/2007

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)





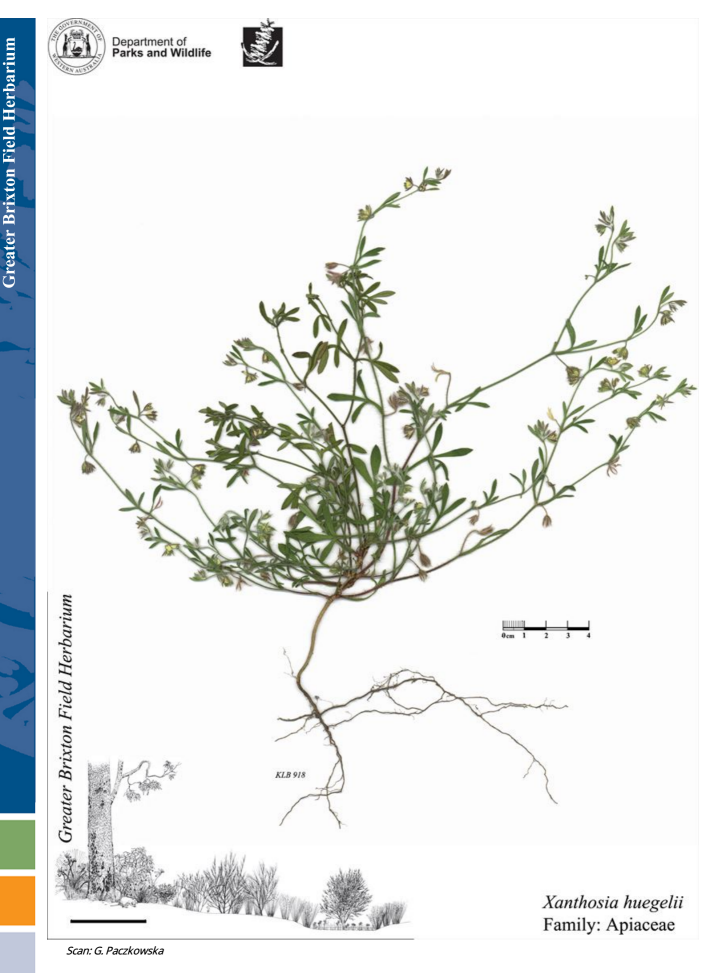


Xanthosia huegelii (Benth.) Steud.

Family: Apiaceae



Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Aponogeton hexatepalus H.Bruggen

Family: Aponogetonaceae





Aponogeton hexatepalus H.Bruggen

Aponogetonaceae

Perennial tuberous aquatic herb. Common. Winter inundated claypan. Brown clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Amphibromus nervosus, Cycnogeton lineare, Leptocarpus spp., Astartea affinis. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.5" S Long.: 115°58'12.7" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB708 Date: 26/06/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hydrocotyle alata A.Rich. Family: Araliaceae





Hydrocotyle alata A.Rich.

Araliaceae

Annual herb to 30 mm. In fruit. Common. Wet flats. Seasonally inundated. Orange-brown sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Kunzea micrantha, Verticordia densiflora, Centrolepis aristata, Borya scirpoidea. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

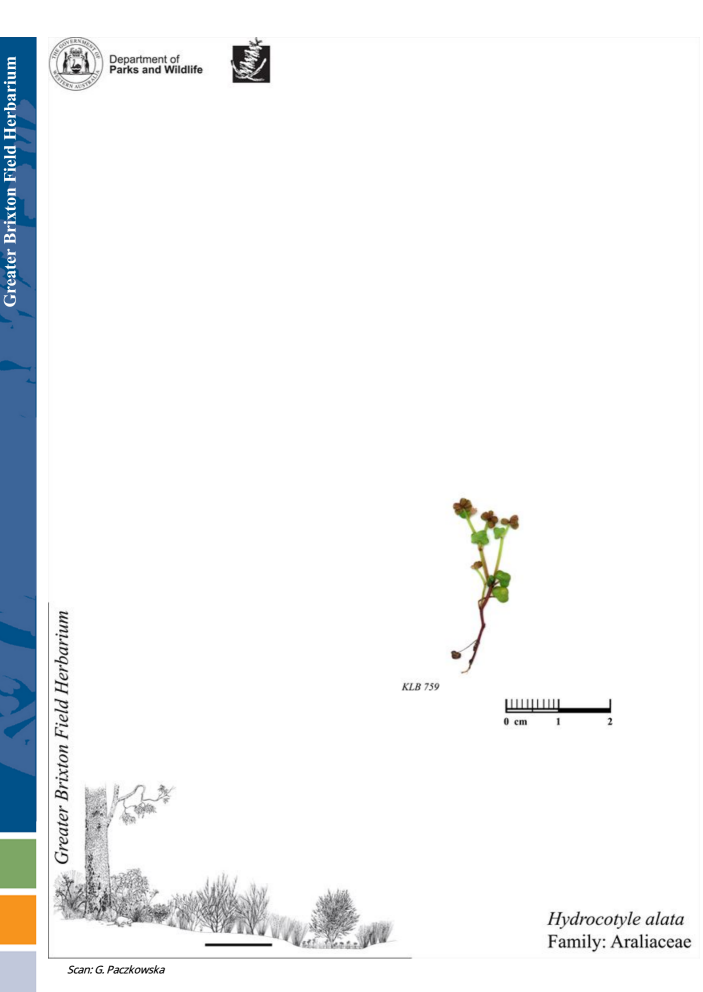
Lat.: 32°1'47.2" S Long.: 115°58'25.5" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB759 Date: 03/10/2017

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown

1.200



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hydrocotyle callicarpa Bunge Family: Araliaceae





Hydrocotyle callicarpa Bunge

Araliaceae

Annual herb to 10 cm. Flowers pink-purple. Locally common. Wet flats. Grey sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Tetraria octandra, Mesomelaena tetragona, Verticordia densiflora, V. huegelii, Kunzea micrantha, Philotheca spicata, Hakea trifurcata, Babingtonia camphorosmae, Banksia dallanneyi. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

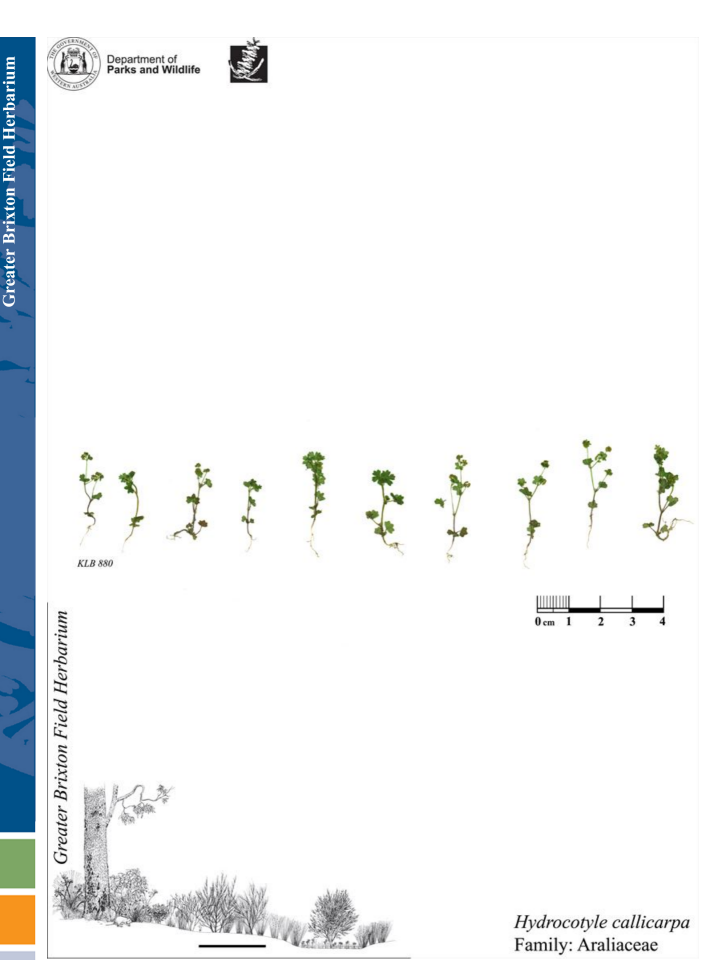
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'48.4" S Long.: 115°58'24.1" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB880 Date: 11/10/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hydrocotyle lemnoides Benth. Family: Araliaceae





Hydrocotyle lemnoides Benth.

Araliaceae

Floating annual herb. Flowers red-purple & brown. Locally common. Winter inundated claypan. Brown clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Melaleuca lateritia, Leptocarpus canus, Amphibromus nervosus, Astartea affinis, Crassula sp. Very good condition. Floristic community: herb rich shrublands in claypans (8).

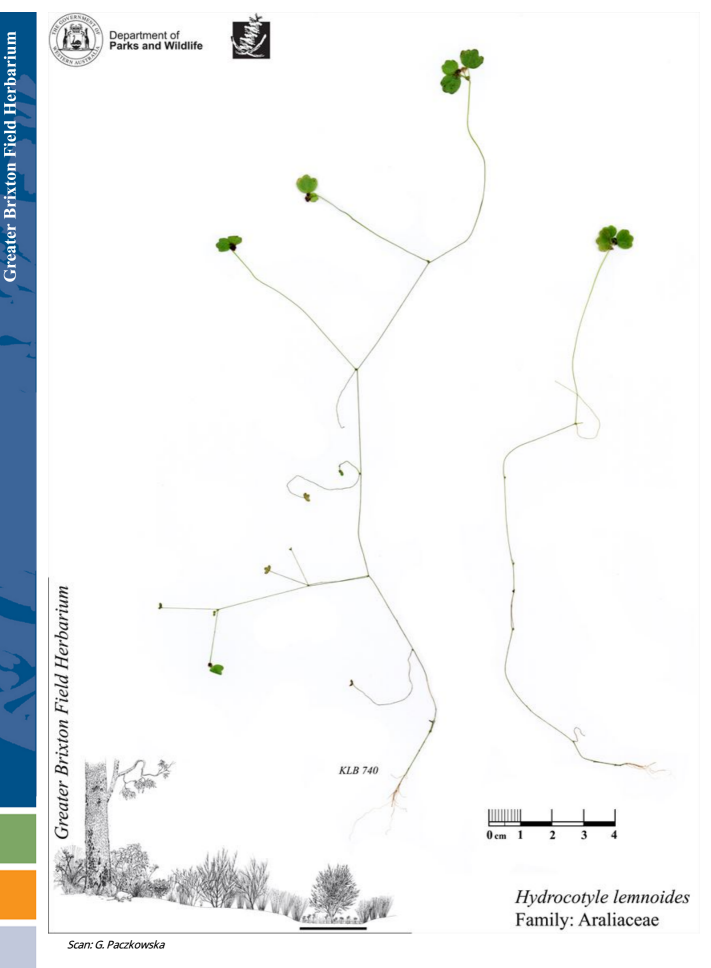
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.4" S Long.: 115°58'15.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB740 Date: 27/08/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Trachymene pilosa Sm. Family: Araliaceae





Trachymene pilosa Sm.

Araliaceae

Annual herb to 20 cm. Flowers white-cream. Common. Low sandy rise. Grey sand. Marri woodlands. Associated species: Corymbia calophylla, Hibbertia hypericoides, Tetraria octandra, Burchardia congesta, Neurachne alopecuroidea, Xanthorrhoea sp. Very good condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a). Burnt in February 2010.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°9'52.8" S Long.: 115°58'20.8" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB877 Date: 29/09/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Acanthocarpus canaliculatus A.S.George

Family: Asparagaceae





Acanthocarpus canaliculatus A.S.George

Asparagaceae

Perennial spreading shrub to 40 cm. Flowers white. Uncommon. Wet flats. Seasonally inundated. Brown sandy clay. Viminaria juncea tall shrubland. Associated species: Acacia lasiocarpa var. lasiocarpa, Melaleuca viminea, Hypocalymma angustifolium, Eragrostis curvula. Good condition. Floristic community: herb rich shrublands in claypans (8).

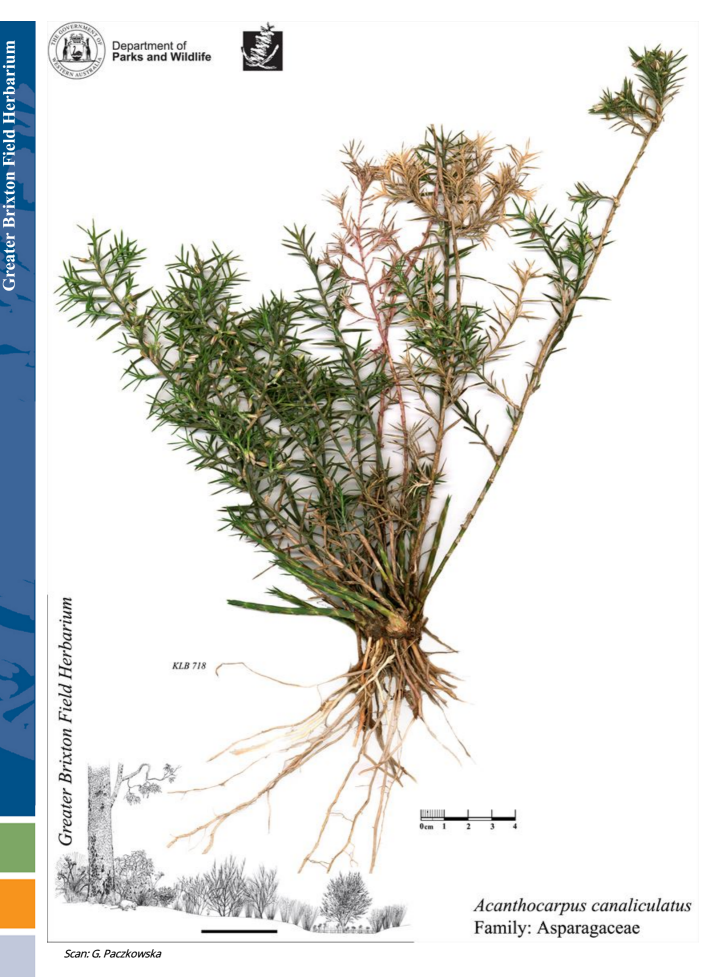
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'40.8" S Long.: 115°58'16.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB718 Date: 26/06/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Dichopogon preissii (Endl.) Brittan

Family: Asparagaceae





Dichopogon preissii (Endl.) Brittan

Asparagaceae

Perennial herb to 30 cm. Flowers pale pink. Locally common. Wet flats. Orange sandy clay, seasonally wet. Viminaria juncea tall shrubland. Associated species: Sowerbaea laxiflora, Tribonanthes australis, Burchardia multiflora, Hydrocotyle alata, Romulea rosea, Viminaria juncea, Sparaxis bulbifera. Very good condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'59.0" S Long.: 115°58'8.0" E (GDA94)

Coll.: K.L. Brown, K. Thiele & G. Paczkowska KLB804 Date: 30/09/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Laxmannia sessiliflora subsp. australis Keighery

Family: Asparagaceae





Laxmannia sessiliflora subsp. australis Keighery

Asparagaceae

Perennial herb to 15 cm. Flowers white. Common. Wet flat on edge of sandy rise. Winter water logged. Grey sandy loam. Transition between herb rich shrublands and Marri woodlands. Associated species: Corymbia calophylla, Kingia australis, Hibbertia hypericoides, Nuytsia floribunda, Banksia dallanneyi, Gastrolobium capitatum. Excellent condition. Floristic community: Corymbia calophylla - Kingia australis woodlands on heavy soils (3a). Some annual weeds and Guildford grass.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.8" S Long.: 115°58'21.9" E (GDA94)

Coll.: K.L. Brown, G. Paczkowska & K. Clarke KLB657 Date: 04/07/2007

Voucher: Greater Brixton Field Herbarium

Photos: K. Clarke



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Lomandra caespitosa (Benth.) Ewart

Family: Asparagaceae



Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Lomandra micrantha (Endl.) Ewart subsp. micrantha

Family: Asparagaceae





Lomandra micrantha (Endl.) Ewart subsp. micrantha

Asparagaceae

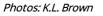
Perennial herb to 10 cm. Flowers purple-brown (female). Common. Wet flats. Brown clay with ironstone gravel. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Burchardia multiflora, Neurachne alopecuroidea, Chorizandra enodis, Borya scirpoidea. Excellent to very good condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009. Close to disturbed edge.

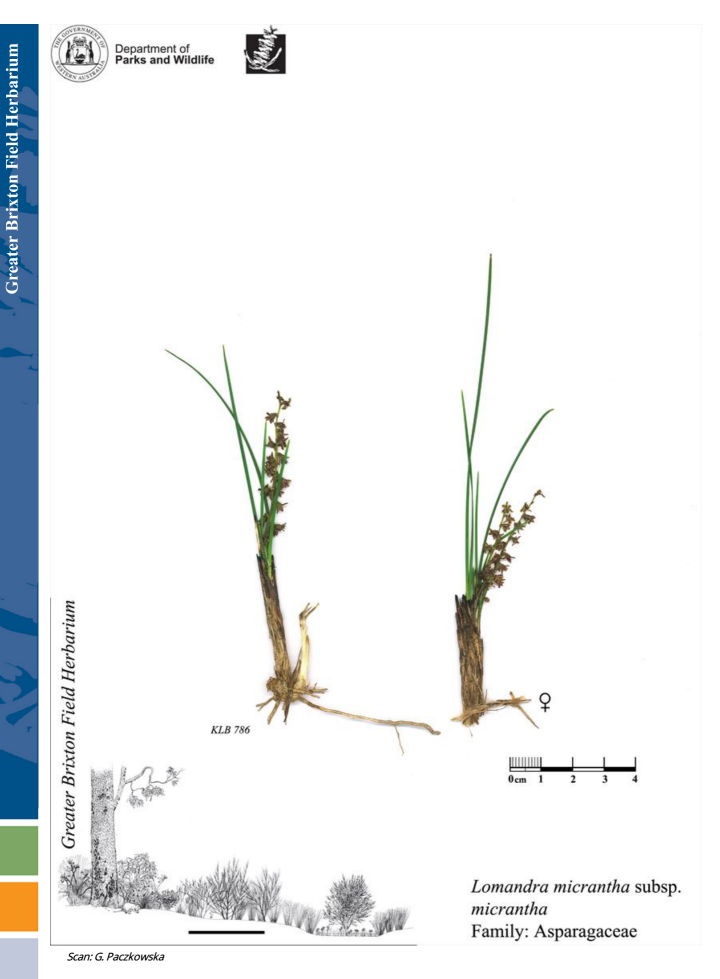
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'56.6" S Long.: 115°58'5.2" E (GDA94)

Coll.: K.L. Brown, K. Thiele, K. McCreery, R. Orifici & G. Paczkowska KLB786 Date: 03/08/2009

Voucher: Greater Brixton Field Herbarium





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Lomandra micrantha (Endl.) Ewart subsp. micrantha

Family: Asparagaceae





Lomandra micrantha (Endl.) Ewart subsp. micrantha

Asparagaceae

Perennial herb to 10 cm. Flowers purple-brown (male). Common. Wet flats. Brown clay with ironstone gravel. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Burchardia multiflora, Kunzea micrantha, Neurachne alopecuroidea, Chorizandra enodis, Borya scirpoidea. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009. Some Hesperantha fafcata present.

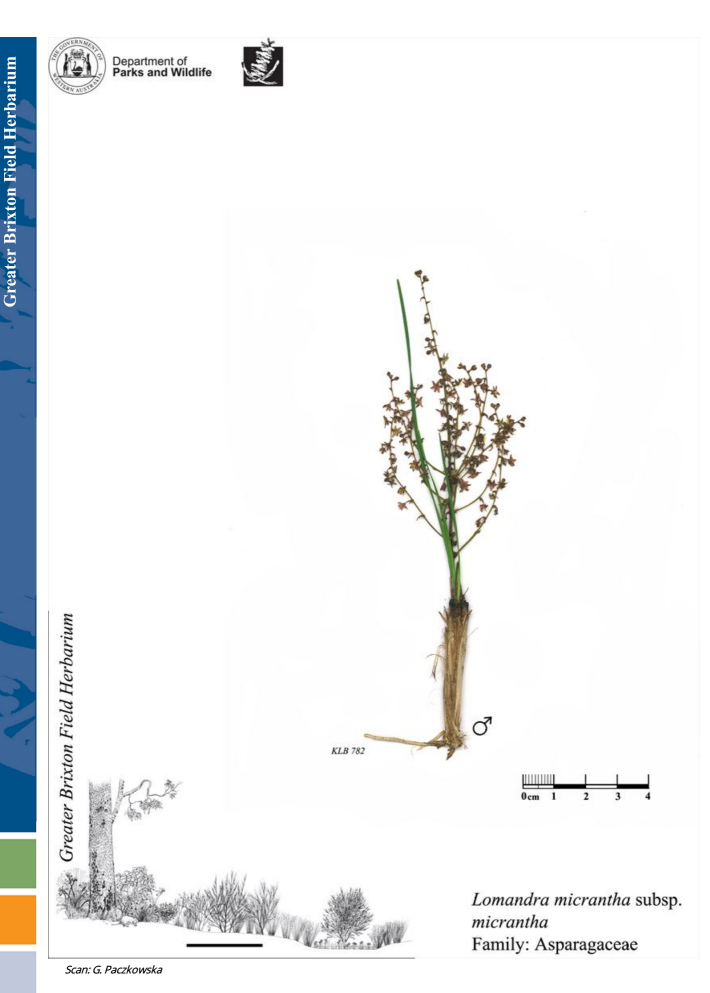
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'56.6" S Long.: 115°58'5.2" E (GDA94)

Coll.: K.L. Brown, K. Thiele, K. McCreery, R. Orifici & G. Paczkowska KLB782 Date: 03/08/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Lomandra odora (Endl.) Ewart

Family: Asparagaceae





Photos: K.L. Brown



Lomandra odora (Endl.) Ewart

Asparagaceae

Perennial herb to 30 cm. Flowers cream-yellow (female). Scattered. Low sandy rise. Brown sandy Joam. Marri woodlands. Associated species: Corymbia calophylla, Tetraria octandra, Kingia australis, Burchardia multiflora, Silene gallica, Tribonanthes brachypetala, Banksia dallanneyi, Hibbertia hypericoides, Ehrharta longiflora. Excellent to very good condition, Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a). Burnt February 2010.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.7" S Long.: 115°58'20.5" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB853 Date: 24/08/2010

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Lomandra odora (Endl.) Ewart

Family: Asparagaceae



Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Family: Asparagaceae





Lomandra suaveolens (Endl.) Ewart

Asparagaceae

Perennial herb. Flowers yellow to brown (female), past peak flowering. Locally common. Sandy rise. Grey sandy loam, well drained. Marri woodlands. Associated species: Corymbia calophylla, Xanthorrhoea sp., Viminaria juncea, Mesomelaena tetragona, Banksia dallanneyi, Gastrolobium capitatum, Briza maxima, Watsonia sp. Very good condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.1" S Long.: 115°58'8.5" E (GDA94)

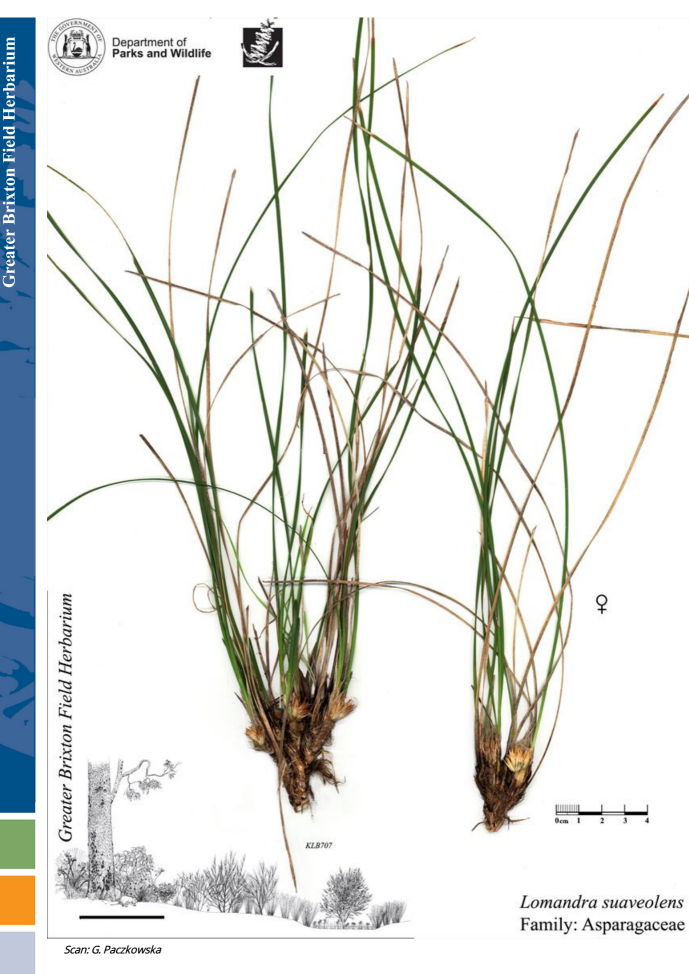
Coll.: K.L. Brown & G. Paczkowska KLB707 Date: 26/06/2008

Voucher: Greater Brixton Field Herbarium

Greater Brixton Field Herbarium

Photos: K.L. Brown

Produced by Urban Nature, Swan Region, in collaboration with the Western Australian Herbarium, Department of Parks and Wildlife



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Family: Asparagaceae





Lomandra suaveolens (Endl.) Ewart

Asparagaceae

Perennial herb. Flowers yellow to brown (male), past peak flowering. Uncommon. Sandy rise. Grey sandy loam, well drained. Marri woodlands. Associated species: Corymbia calophylla, Xanthorrhoea sp., Viminaria juncea, Mesomelaena tetragona, Banksia dallanneyi, Gastrolobium capitatum, Briza maxima, Watsonia sp. Very good condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.8" S Long.: 115°58'8.5" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB706 Date: 28/05/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Family: Asparagaceae





Lomandra suaveolens (Endl.) Ewart

Asparagaceae

Perennial herb to 25 cm high and 25 cm wide. Flowers cream (female). Common. Wet flats. Winter-wet. Grey sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Kunzea micrantha, Scaevola lanceolata, Mesomelaena tetragona, Hakea trifurcata, Patersonia occidentalis. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°2'0.1" S Long.: 115°58'7.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB900 Date: 30/05/2012

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been ladged at the MA Hasharium Dorth Mara

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Family: Asparagaceae





Lomandra suaveolens (Endl.) Ewart

Asparagaceae

Perennial herb to 25 cm high and 25 cm wide. Flowers cream (male), Common. Wet flats. Winter-wet. Grey sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Kunzea micrantha, Scaevola lanceolata, Mesomelaena tetragona, Hakea trifurcata, Patersonia occidentalis. Excellent condition. Floristic community; herb rich shrublands in claypans (8).

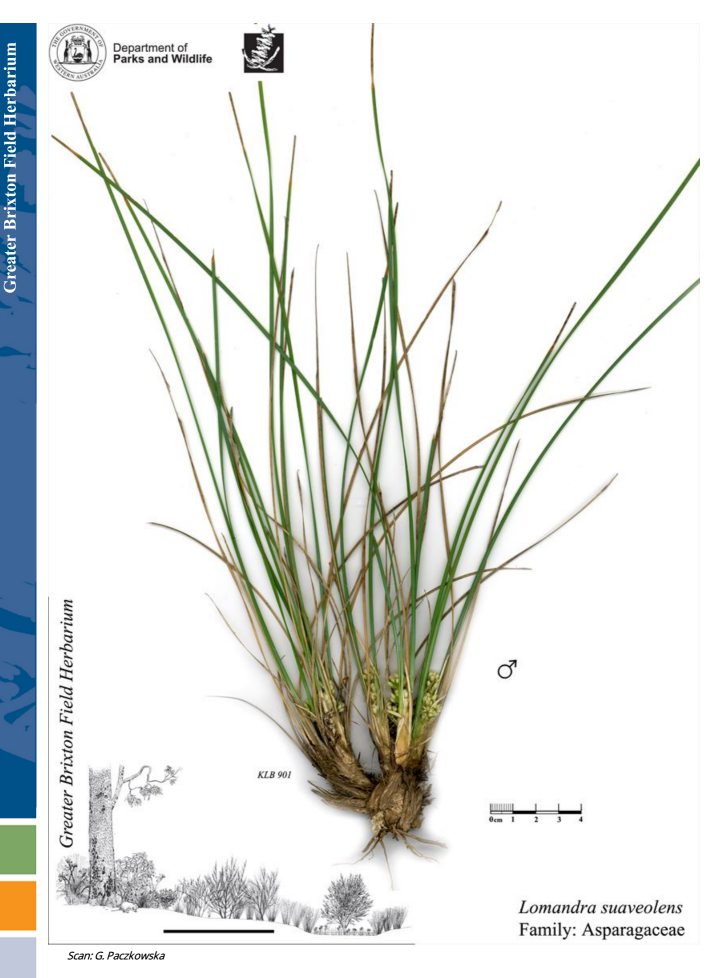
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°2'0.1" S Long.: 115°58'7.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB901 Date: 30/05/2012

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Sowerbaea laxiflora Lindl. Family: Asparagaceae



Photos: K.L. Brown

Sowerbaea laxiflora Lindl.

Perennial herb to 20 cm. Flowers pale purple. Locally common. Wet flats. Grey sandy clay, seasonally wet. Viminaria juncea tall shrubland. Associated species: Centrolepis aristata, Velleia trinervis, Viminaria juncea, Cycnogeton lineare, Hesperantha falcata, Romulea rosea, Polypogon tenellus. Excellent to very good condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.5" S Long.: 115°58'8.0" E (GDA94)

Coll.: K.L. Brown, P. Brown & G. Paczkowska KLB813 Date:

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Thysanotus manglesianus Kunth

Family: Asparagaceae







Thysanotus manglesianus Kunth

Asparagaceae

Tuberous, perennial climbing herb to 70 cm. Flowers purple, Occasional. Wet flats, Grey sandy clay, seasonalfy wet. Viminaria juncea tall shrubland. Associated species: Schoenolaena juncea, Tribonanthes australis, Centrolepís aristata, Velleia trinervis, Viminaria juncea, Goodenia pulchella subsp. Swan Coastal Plain (L.W, Sage 2336), Briza minor, Romulea rosea. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.9" S Long.: 115°58'8.4" E (GDA94)

Coll.: K.L. Brown, P. Brown & G. Paczkowska KLB810 Date: 21/10/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Thysanotus sparteus R.Br. Family: Asparagaceae





Thysanotus sparteus R.Br.

Asparagaceae

Tuberous, perennial herb to 80 cm. Flowers purple. Occasional. Wet flats. Seasonally inundated. Pale brown to orange sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Mesomelaena tetragona, Verticordia densiflora, Kunzea micrantha, Hakea candolleana, H. trifurcata, Xanthorrhoea sp. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'44.9" S Long.: 115°58'23.0" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB690 Date: 27/02/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Thysanotus tenellus Endl. Family: Asparagaceae





Thysanotus tenellus Endl.

Asparagaceae

Perennial herb to 40 cm. Flowers purple. Locally common. Low sandy rise. Brown sandy loam. Marri woodlands. Associated species: Corymbia calophylla, Hibbertia hypericoides, Gastrolobium capitatum, Hypocalymma angustifolium, Tetraria octandra, Neurachne alopecuroidea. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

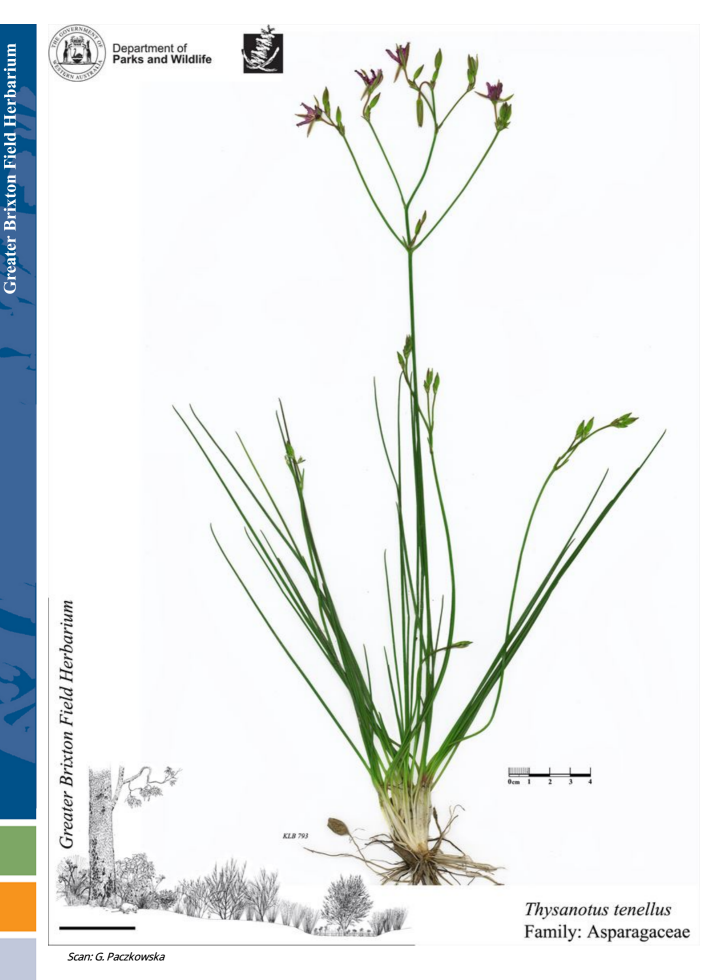
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'54.8" S Long.: 115°58'15.3" E (GDA94)

Coll.: K.L. Brown, K. Thiele & G. Paczkowska KLB793 Date: 30/09/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Thysanotus thyrsoideus Baker Family: Asparagaceae







Thysanotus thyrsoideus Baker

Asparagaceae

Perennial tuberous herb to 70 cm. Flowers pale mauve. Locally common. Wet flats, edge of marri woodlands. Brown-yellow sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Allocasuarina humilis, Hibbertia hypericoides, Mesomelaena tetragona, Neurachne alopecuroidea, Banksia dallanneyi, Levenhookia pusilla. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

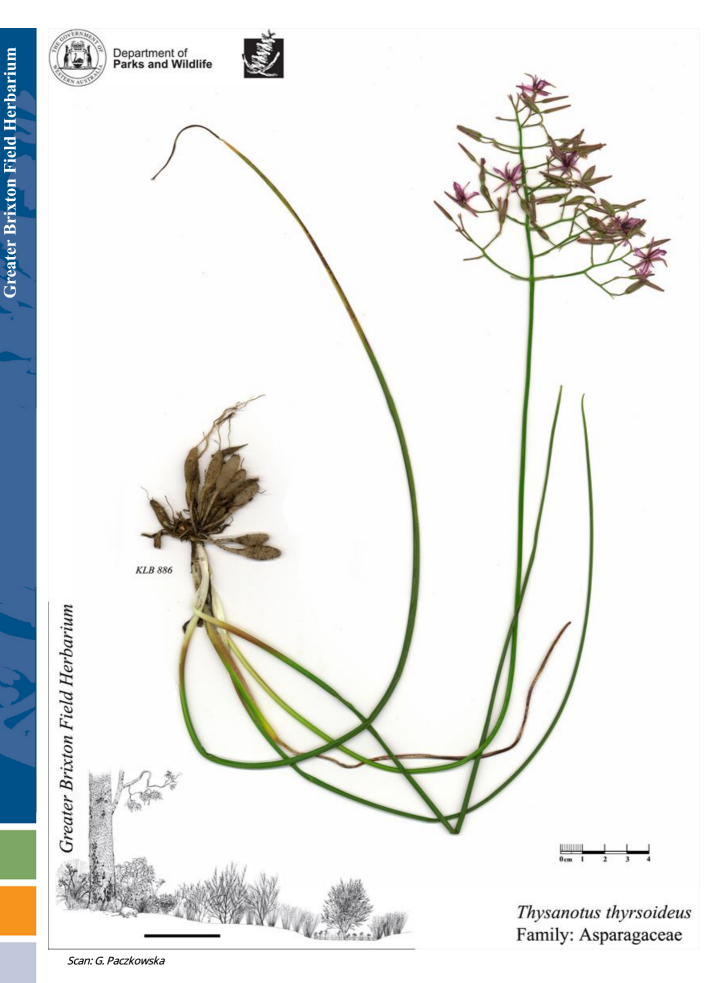
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.5" S Long.: 115°58'12.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB886 Date: 10/11/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)

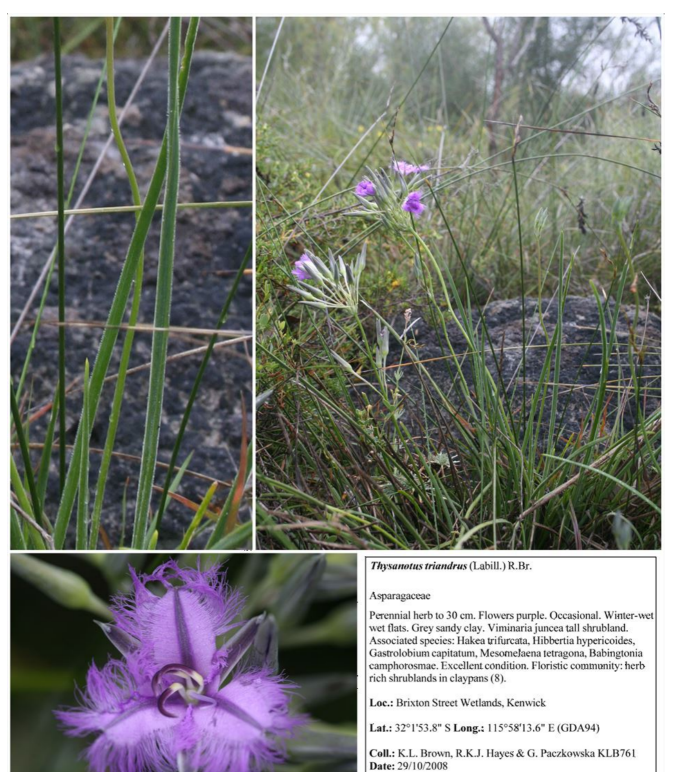






Thysanotus triandrus (Labill.) R.Br.

Family: Asparagaceae



Voucher: Greater Brixton Field Herbarium

Photo: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Bulbine semibarbata (R.Br.) Haw.

Family: Asphodelaceae





Bulbine semibarbata (R.Br.) Haw.

Asphodelaceae

Herb to 20 cm. Flowers yellow. Uncommon. Wet flats. Grey clay, seasonally wet. Melaleuca lateritia shrublands. Associated species: Leptocarpus canus, L. coangustatus, Haemodorum simplex, Thysanotus patersonii, Hyalosperma cotula, Chorizandra enodis, Melaleuca lateritia, Stylidium roseoalatum, Podolepis gracilis, Romulea rosea. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.0" S Long.: 115°58'17.8" E (GDA94)

Coll.: K.L. Brown, D. Mitchell & G. Paczkowska KLB823 Date: 28/10/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Centipeda cunninghamii (DC.) A.Braun & Asch.

Family: Asteraceae





Centipeda cunninghamii (DC.) A.Braun & Asch.

Asteraceae

Low compact herb 5-10 cm high x 10-15 cm wide. Flowers yellow. Locally common. Winter inundated claypan. Grey clay with some gravel. Melaleuca lateritia shrublands/Amphibromus grassland. Associated species: Cynodon dactylon, Amphibromus nervosus, Leptocarpus canus, Goodenia pulchella subsp. Coastal Plain B (L.W. Sage 2336), Lachnagrostis filiformis. Degraded to completely degraded condition. Floristic community: herb rich shrublands in claypans (8). Present in disturbed areas only, growing on the track and track's edges.

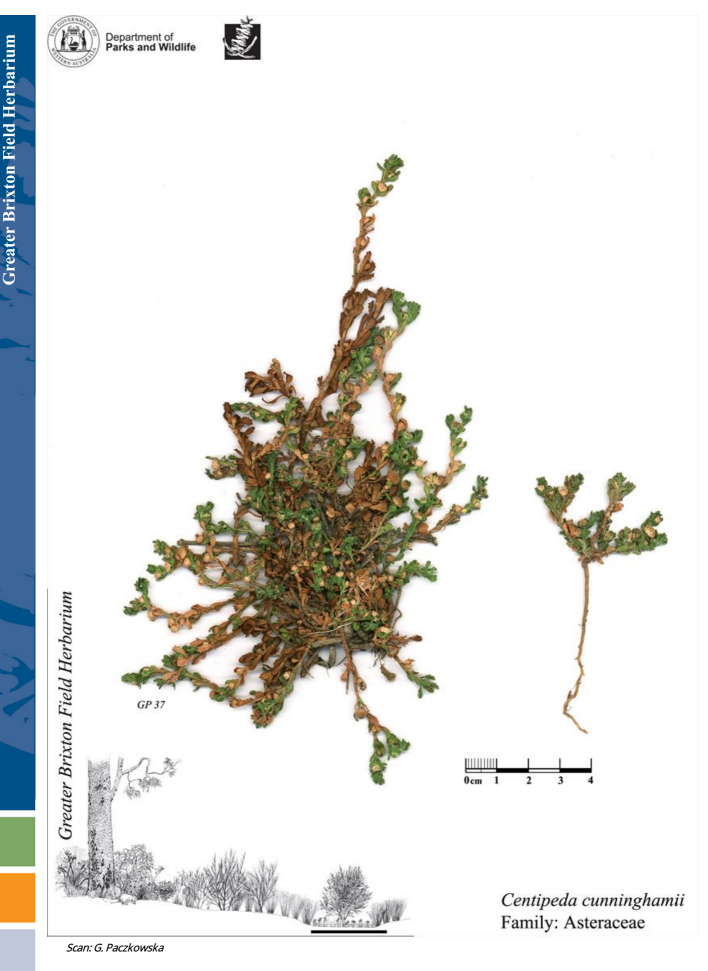
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.5" S Long.: 115°58'13.8" E (GDA94)

Coll.: G. Paczkowska & J. Cullity GP37 Date: 25/02/2009

Voucher: Greater Brixton Field Herbarium

Photos: G. Paczkowska



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hyalosperma cotula (Benth.) Paul G.Wilson

Family: Asteraceae





Hyalosperma cotula (Benth.) Paul G.Wilson

Asteraceae

Annual herb. Flowers white with yellow center. Common. Wet flats. Brown clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Mesomelaena tetragona, Borya sphaerocephala, Neurachne alopecuroidea, Kunzea micrantha. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'23.2" S Long.: 115°58'14.4" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB676 Date: 10/10/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown









Myriocephalus occidentalis (F.Muell.) P.S.Short

Family: Asteraceae





Myriocephalus occidentalis (F.Muell.) P.S.Short

Asteraceae

Annual herb up to 3 cm. Flowers green, white and yellow. Uncommon. Winter inundated claypan. Brown-grey clay. Amphibromus grassland. Associated species: Amphibromus nervous, Cycnogeton lineare, Gratiola pubescens, Chorizandra enodis, Burchardia multiflora, Stylidium roseoalatum, Romulea rosea. Very good condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

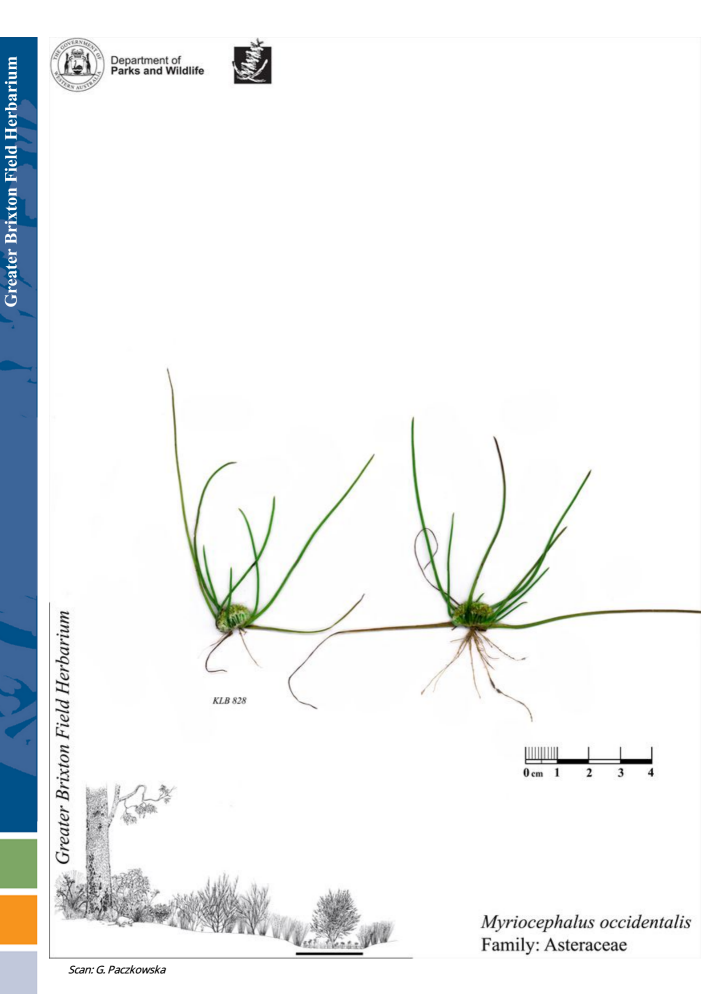
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'56.3" S Long.: 115°58'5.8" E (GDA94)

Coll.: K.L. Brown, D. Mitchell & G. Paczkowska KLB828 Date: 28/10/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Podolepis gracilis (Lehm.) Graham

Family: Asteraceae





Podolepis gracilis (Lehm.) Graham

Asteraceae

Annual herb to 40 cm. Petals white, pink underneath. Common. Wet flats. Grey clay, seasonally wet. Melaleuca lateritia shrublands. Associated species: Leptocarpus canus, L. coangustatus, Haemodorum simplex, Thysanotus patersonii, Hyalosperma cotula, Chorizandra enodis, Melaleuca lateritia, Stylidium roseoalatum, Romulea rosea. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.0" S Long.: 115°58'17.8" E (GDA94)

Coll.: K.L. Brown, D. Mitchell & G. Paczkowska KLB824 Date: 28/10/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Rhodanthe pyrethrum (Steetz) Paul G.Wilson

Family: Asteraceae





Rhodanthe pyrethrum (Steetz) Paul G.Wilson

Asteraceae

Annual herb to 10 cm. Flowers white-cream. Locally common. Winter inundated claypan. Grey-brown clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Leptocarpus coangustatus, Astartea affinis, Isotoma pusilla, Melaleuca lateritia. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'47.0" S Long.: 115°58'16.5" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB770 Date: 26/11/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Senecio multicaulis A.Rich. subsp. multicaulis

Family: Asteraceae







Senecio multicaulis A.Rich. subsp. multicaulis

Asteraceae

Annual herb to 50 cm. Yellow flowers. Uncommon. Low sandy rise. Grey-brown sandy loam. Marri woodlands. Associated species: Corymbia calophylla, Mesomelaena tetragona, Gastrolobium capitatum, Xanthorrhoea sp., Briza maxima. Very good condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a). Watsonia infestation. Some herbicide damage.

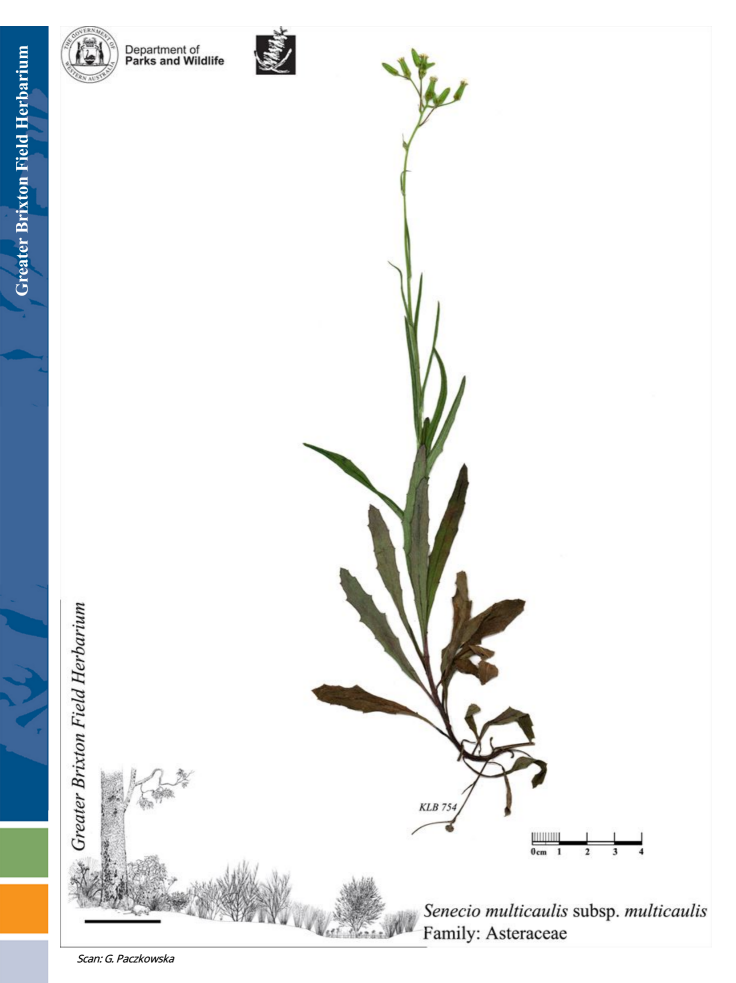
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'53.3" S Long.: 115°58'8.8" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB754 Date: 13/10/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown









Siloxerus humifusus Labill. Family: Asteraceae





Photos: K.L. Brown

Siloxerus humifusus Labill.

Asteraceae

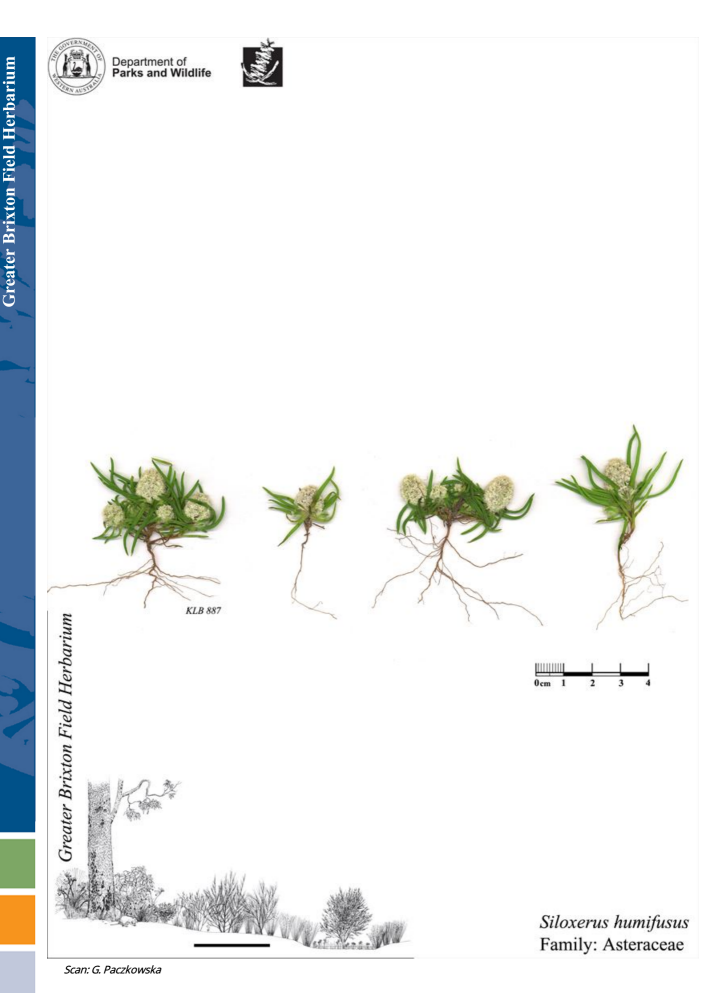
Annual herb to 2.5 cm. Flowers cream. Locally common. Wet flats, near path. Grey-yellow sandy loam. Viminaria juncea tall shrubland. Associated species: Hakea trifurcata, Verticordia densiflora, Xanthorrhoea sp., Stylidium dichotomum, Hyalosperma cotula, Neurachne alopecuroidea, Levenhookia pusilla. Excellent to very good condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.9" S Long.: 115°58'19.2" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB887 Date: 10/11/2011

Voucher: Greater Brixton Field Herbarium









Siloxerus multiflorus Nees

Family: Asteraceae





Siloxerus multiflorus Nees *Asteraceae*

Annual herb to 3 cm. Flowers white-cream and yellow. Locally abundant. Wet flats. Seasonally inundated. Brown sandy clay. Viminaria juncea tall shrubland. Associated species: Melaleuca lateritia, Verticordia densiflora, Acacia lasiocarpa, Kunzea micrantha, Neurachne alopecuroidea, Opercularia vaginata, Schoenus odontocarpus, Utricularia multifida, Hyalosperma cotula, Borya scirpoidea, Centrolepis aristata, Hydrocotyle alata. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

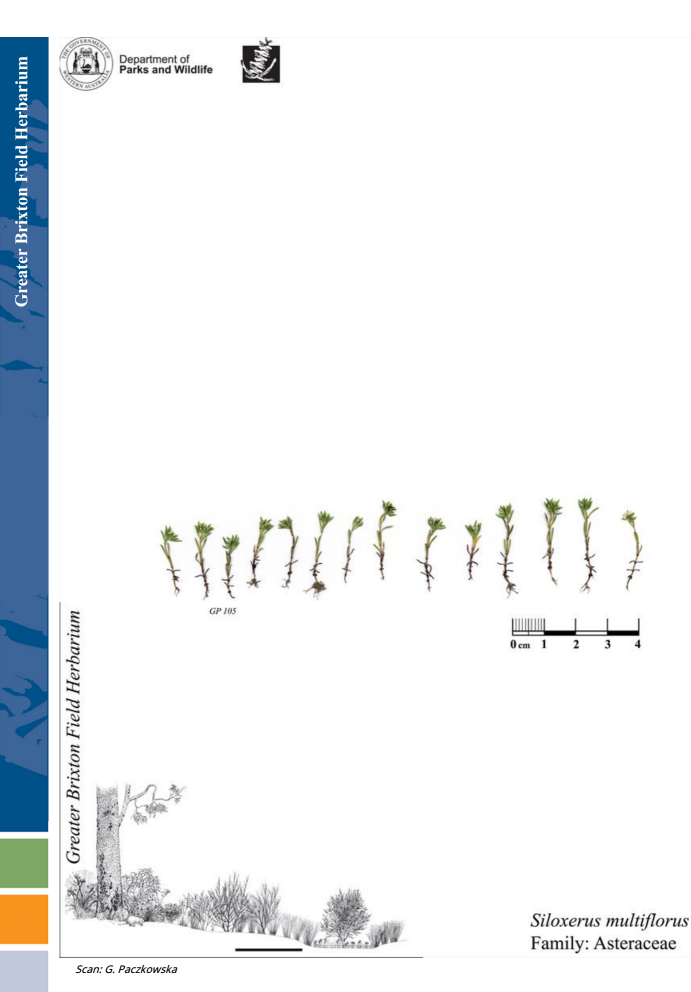
Loc.: Brixton Street Wetlands, Kenwick

Lat.: -32°1'58.0" S Long.: 115°58'7.4" E (GDA94)

Coll.: G. Paczkowska & K.L. Brown GP105 Date: 04/10/2018

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Trichocline spathulata (DC.) J.H.Willis

Family: Asteraceae







Photos: K.L. Brown



Trichocline spathulata (DC.) J.H.Willis

Asteraceae

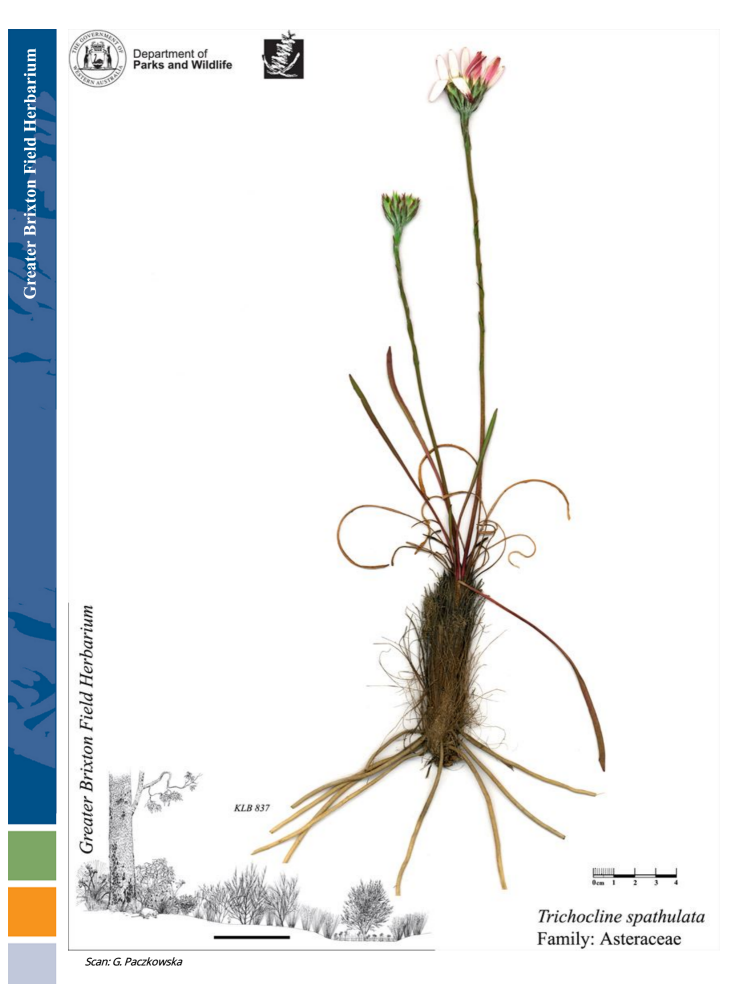
Perennial herb to 25 cm. Flowers white with yellow center, back of petals maroon. Occasional. Wet flats. Seasonally wet. Greyyellow sand. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Cyathochaeta avenacea, Ptilotus manglesii, Hakea trifurcata, Centrolepis aristata, Neurachne alopecuroidea. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°2'0.5" S Long.: 115°58'7.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB837 Date: 25/11/2009

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Borya scirpoidea Lindl. Family: Boryaceae





Borya scirpoidea Lindl.

Boryaceae

Perennial herb to 10 cm. Flowers white. Locally abundant. Wet flats. Seasonally wet. Cream-grey sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Kunzea micrantha, Hakea trifurcata, Hypocalymma angustifolium, Drosera gigantea, D. heterophylla, Neurachne alopecuroidea. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.5" S Long.: 115°58'10.7" E (GDA94)

Coll.: G. Paczkowska & J. Cullity GP48 Date: 20/09/2010

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown, J. Cullity



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)



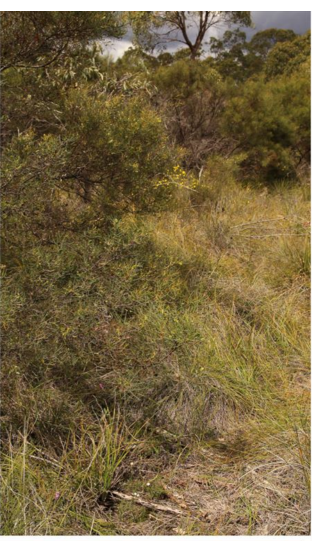




Borya sphaerocephala R.Br.

Family: Boryaceae





Borya sphaerocephala R.Br. Boryaceae

Perennial herb to 8 cm. Flowers white. Uncommon. Wet flats. White-grey sandy loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Hypocalymma angustifolium subsp. Dandaragan Plateau, Hakea trifurcata, Babingtonia camphorosmae, Tetraria octandra, Mesomelaena tetragona, Gastrolobium capitatum, Lepidosperma aff. pubisquameum, Neurachne alopecuroidea, Schoenus odontocarpus. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

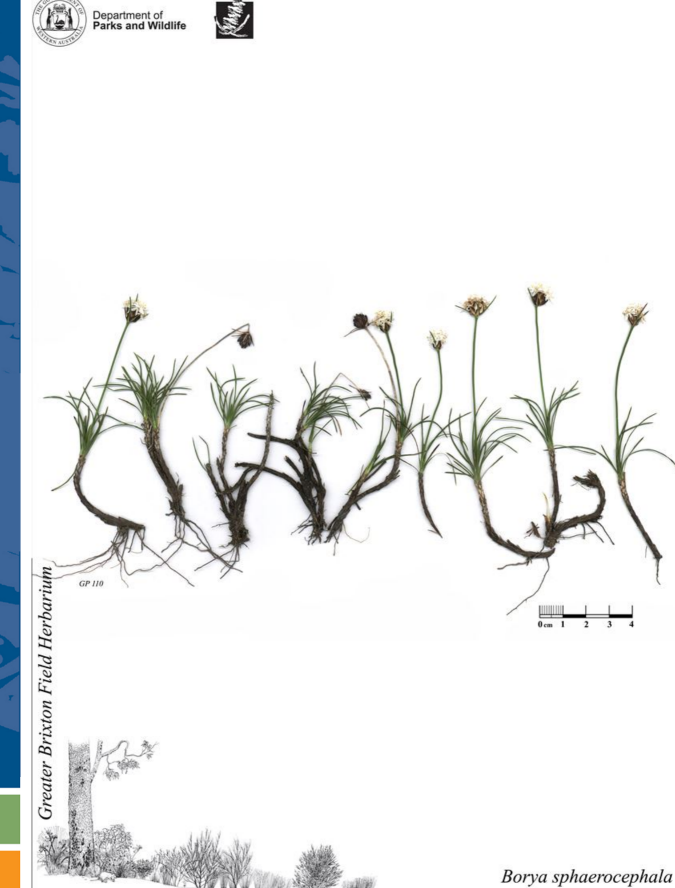
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.2" S Long.: 115°58'19.9" E (GDA94)

Coll.: G. Paczkowska & K.L. Brown GP110 Date: 04/10/2018

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Family: Boryaceae

Scan: G. Paczkowska







Isotoma pusilla Benth. Family: Campanulaceae







Isotoma pusilla Benth.

Campanulaceae

Erect annual to 5 cm high and 2 cm wide. Flowers white-purple. Abundant. Winter inundated claypan. Brown clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Melaleuca lateritia, Amphibromus nervosus, Astartea affinis, Leptocarpus sp. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

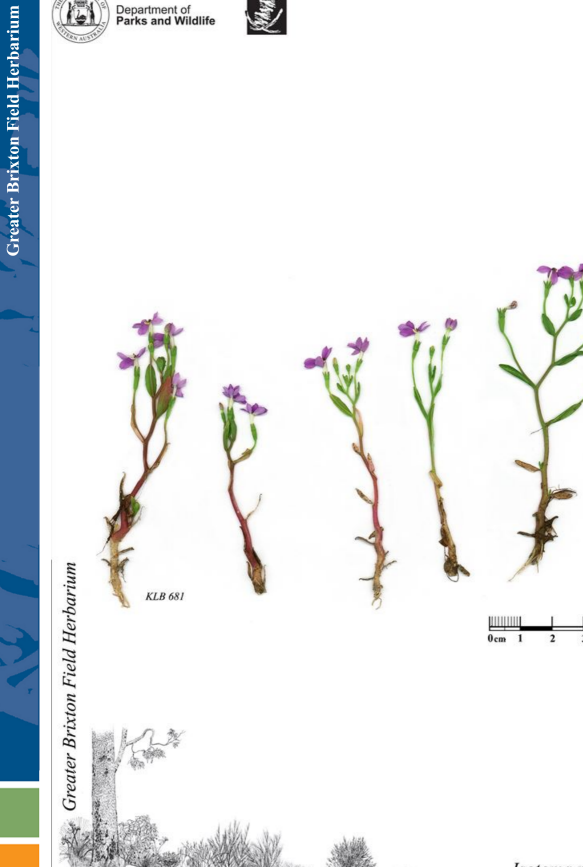
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.4" S Long.: 115°58'16.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB681 Date: 27/11/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Isotoma pusilla Family: Campanulaceae

Scan: G. Paczkowska







Allocasuarina humilis (Otto & F.Dietr.) L.A.S.Johnson

Family: Casuarinaceae





Allocasuarina humilis (Otto & F.Dietr.) L.A.S.Johnson

Casuarinaceae

Erect shrub to 2.5 m high x 1 m wide. Flowers red-pink, female. Locally common. Wet flats. Brown sandy clay, winter wet. Viminaria juncea tall shrubland, on the edge of Marri woodlands. Associated species: Viminaria juncea, Hypocalymma angustifolium, Acacia lasiocarpa var. lasiocarpa, Verticordia densiflora, Corymbia calophylla. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Near a track.

Loc.: Brixton Street Wetlands, Kenwick

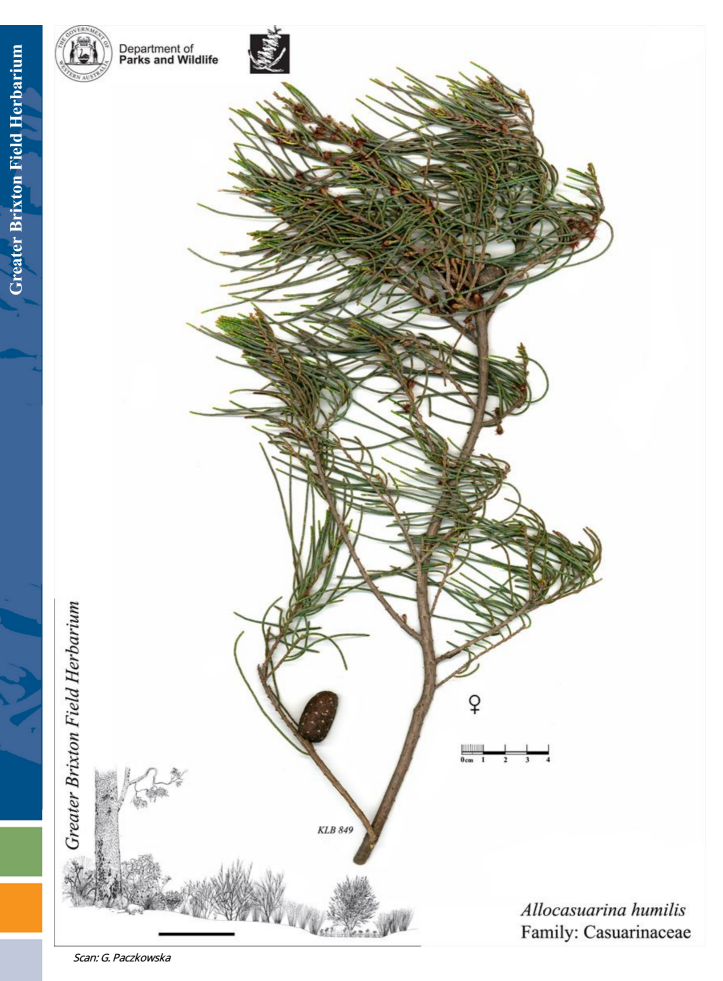
Lat.: 32°1'43.4" S Long.: 115°58'22.5" E (GDA94)

Coll.: K.L. Brown, K. McCreery & G. Paczkowska KLB849 Date: 30/06/2010

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown

Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Allocasuarina humilis (Otto & F.Dietr.) L.A.S.Johnson Family: Casuarinaceae









Allocasuarina humilis (Otto & F.Dietr.) L.A.S.Johnson

Casuarinaceae

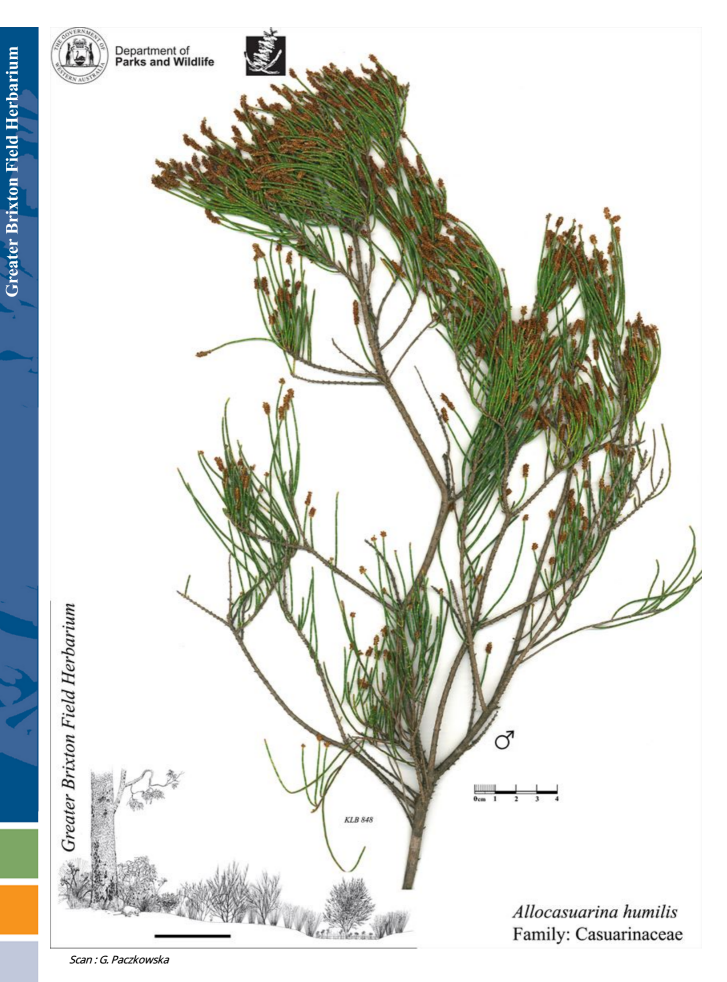
Erect shrub to 2.5 m high x 1 m wide. Flowers brown, male. Locally common. Wet flats. Brown sandy clay, winter wet. Viminaria juncea tall shrubland, on the edge of Marri woodlands. Associated species: Viminaria juncea, Hypocalymma angustifolium, Acacia lasiocarpa var. lasiocarpa, Verticordia densiflora, Corymbia calophylla. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Near a track.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'43.4" S Long.: 115°58'22.5" E (GDA94)

Coll.: K.L. Brown, K. McCreery & G. Paczkowska KLB848 Date: 30/06/2010

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Tripterococcus brunonis Endl. Family: Celastraceae



Co Pe Gr sp Ba alo

Celastraceae

Perennial herb to 40 cm. Flowers green & yellow. Rare. Wet flat. Grey sandy clay, wet. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Hakea trifurcata, Xanthorrhoea sp. Banksia dallanneyi, Mesomelaena tetragona, Neurachne alopecuroidea. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

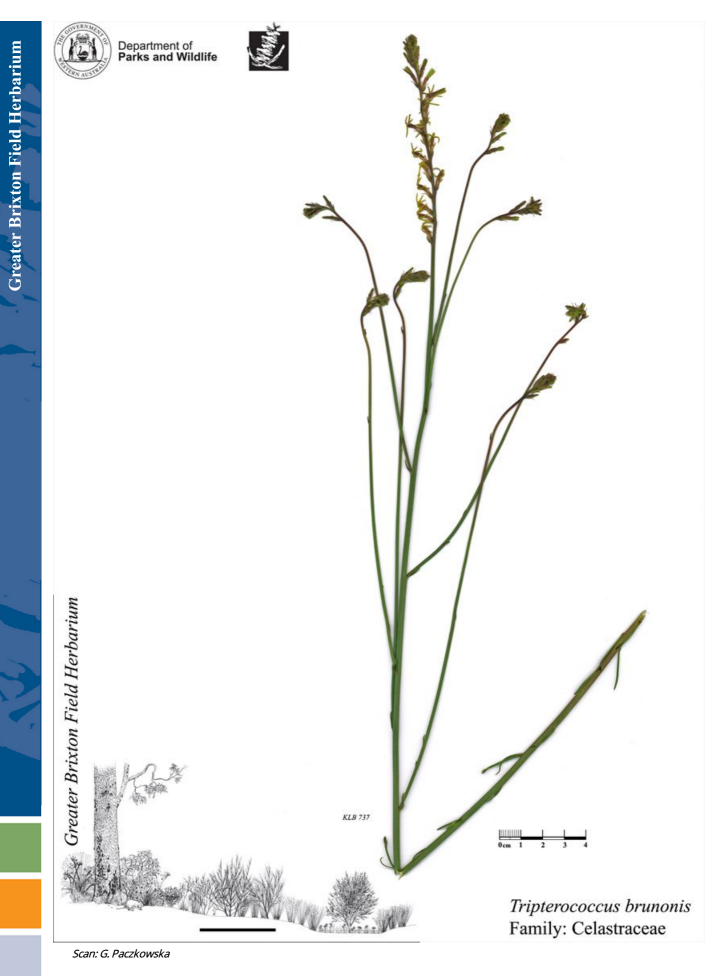
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'49.3" S Long.: 115°58'19.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB737 Date: 27/08/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Aphelia sp. Albany (B.G, Briggs 596) Family: Centrolepidaceae





Photos: K.L. Brown



Aphelia sp. Albany (B.G. Briggs 596)

Centrolepidaceae

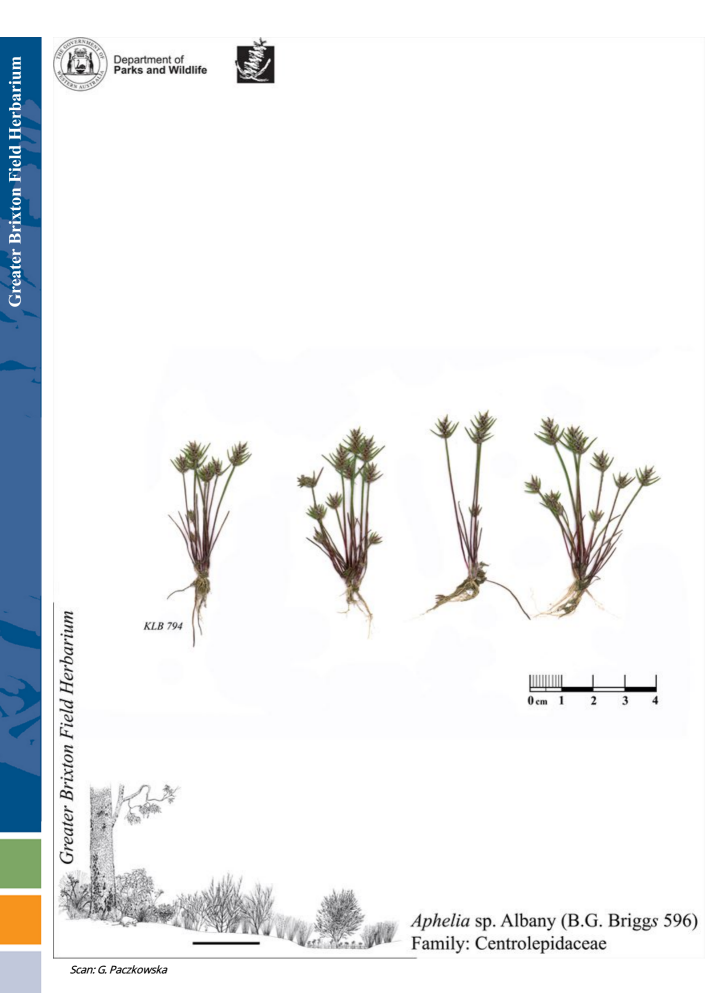
Annual herb to 8 cm. Flowers pink and grey. Locally abundant. Wet flats. Orange-brown sandy clay. Viminaria juncea tall shrubland. Associated species: Schoenus odontocarpus, Sowerbaea laxiflora, Centrolepis aristata, Tribonanthes australis. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.8" S Long.: 115°58'8.5" E (GDA94)

Coll.: K.L. Brown. K. Thiele & G. Paczkowska KLB794 Date: 30/09/2009

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Centrolepis aristata (R.Br.) Roem. & Schult. Family: Centrolepidaceae







Photos: K.L. Brown

Centrolepis aristata (R.Br.) Roem. & Schult.

Centrolepidaceae

Annual herb to 10 cm. Flowers green and pink. Abundant. Winter inundated claypan. Brown clay. Amphibromus grassland. Associated species: Aponogeton hexatepalus, Amphibromus nervosus, Leptocarpus canus, Astartea sp., Viminaria juncea. Excellent to very good condition. Some weeds present: couch (Cynodon dactylon) and Lotus angustissimus. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.1" S Long.: 115°58'14.8" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB671 Date: 10/10/2007

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Centrolepis glabra (Sond.) Hieron. Family: Centrolepidaceae





Photos: K.L. Brown

Centrolepis glabra (Sond.) Hieron.

Centrolepidaceae

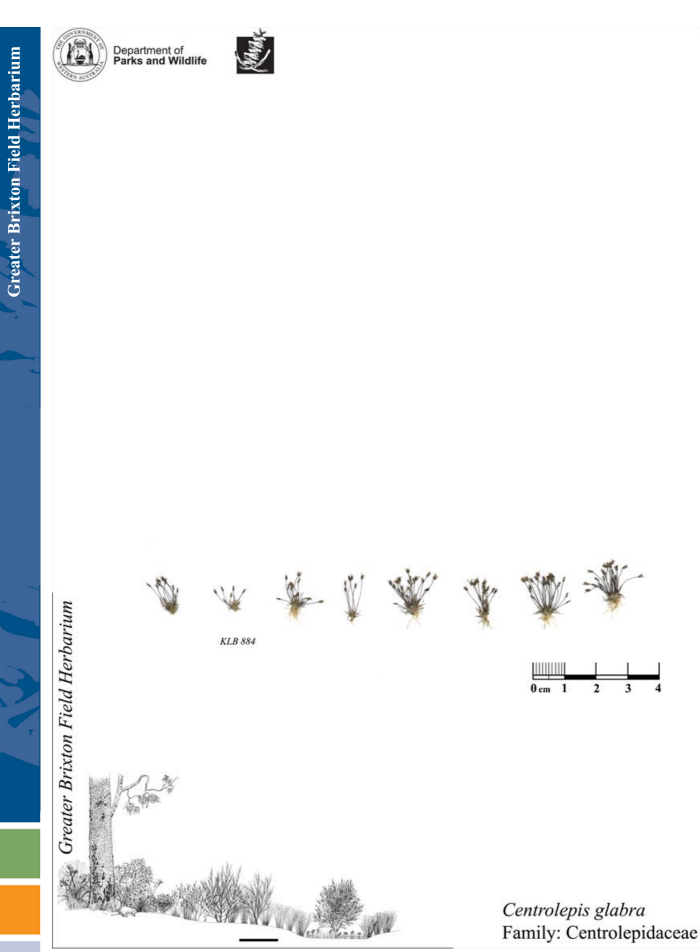
Annual herb to 1 cm. Flowers purple. Locally common. Track, seasonally inundated. Orange-brown gravel. Disturbed areas. Associated species: Isolepis hystrix, Centrolepis aristata, Hyalosperma cotula, Stylidium despectum, S. roseoalatum, Romulea rosea.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'55.7" S Long.: 115°58'10.7" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB884 Date: 11/10/2011

Voucher: Greater Brixton Field Herbarium



Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Centrolepis glabra (Sond.) Hieron. Family: Centrolepidaceae





Centrolepis glabra (Sond.) Hieron.

Centrolepidaceae

Annual herb to 2 cm. Flowers red-brown. Occasional. Winter inundated claypan. White-grey clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Melaleuca lateritia, Astartea affinis, Amphibromus nervosus, Pimelea imbricata var. major, Leptocarpus canus. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

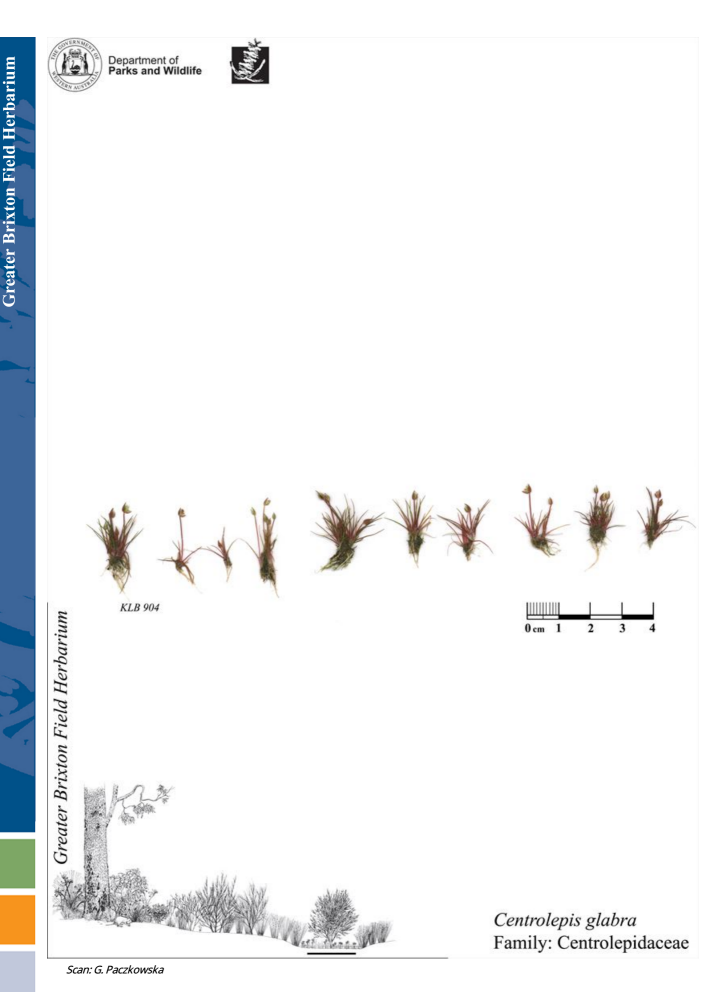
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.6" S Long.: 115°58'19.2" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB904 Date: 13/09/2012

Voucher: Greater Brixton Field Herbarium, SCP Floristic Survey - 2012 Rescoring Brix04

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Burchardia congesta Lindl. Family: Colchicaceae







Burchardia congesta Lindi.

Colchicaceae

Perennial herb to 70 cm. Flowers white-cream. Common. Low sandy rise. Grey sand, dry. Marri woodlands. Associated species: Corymbia calophylla, Gastrolobium capitatum, Philotheca spicata, Acacia lasiocarpa var. lasiocarpa, Hibbertia hypericoides, Viminaria juncea, Xanthorrhoea sp. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

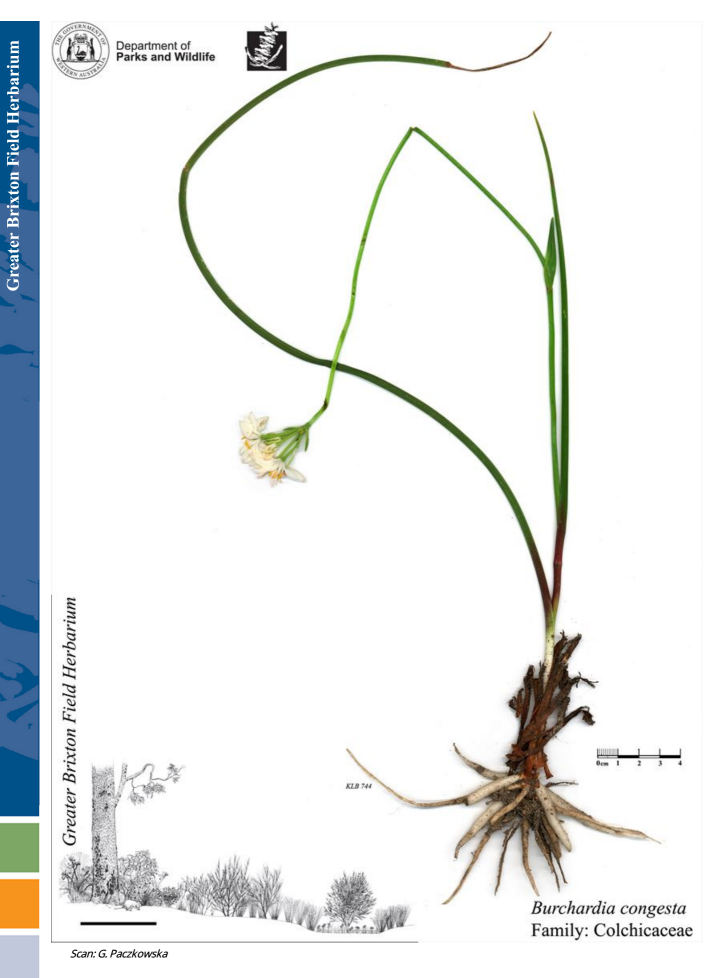
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.0" S Long.: 115°58'21.7" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB744 Date: 24/09/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Burchardia multiflora Lindl. Family: Colchicaceae





Burchardia multiflora Lindl.

Colchicaceae

Perennial herb to 0.2 m high, tuberous. Flowers white-pink. Common. Wet flat. Soil brown clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Acacia lasiocarpa var. Iasiocarpa, Mesomelaena tetragona, Sowerbaea laxiflora. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

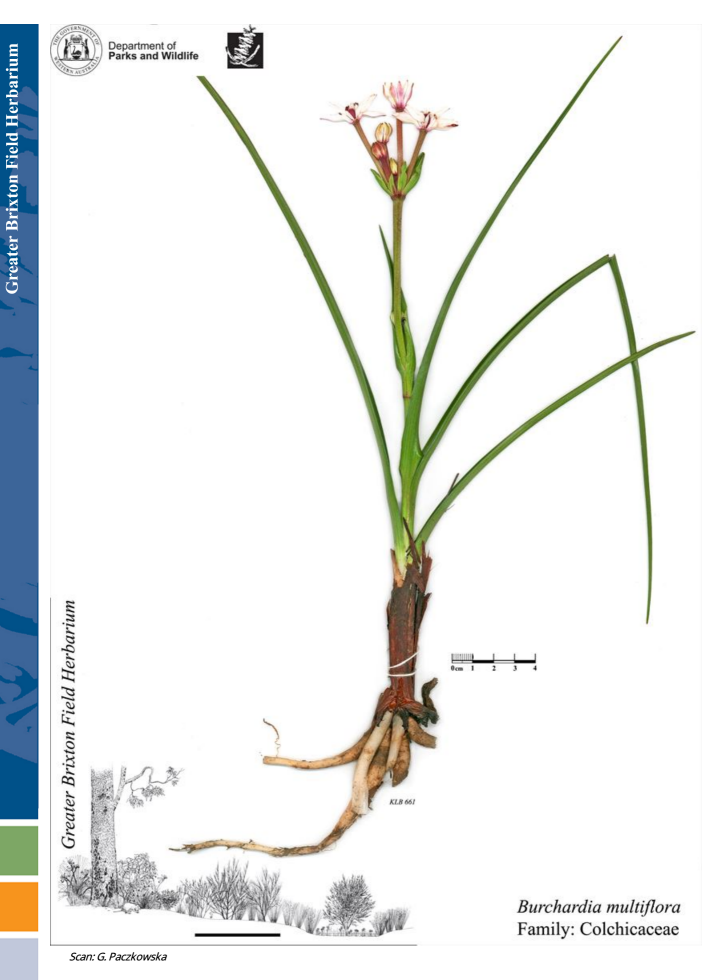
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.3" S Long.: 115°58'15.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB661 Date: 13/08/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown, K. Thiele



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Wurmbea dioica subsp. alba T.Macfarlane Family: Colchicaceae





Photos: K.L. Brown

Wurmbea dioica subsp. alba T.Maefarlane

Colchicaceae

Perennial herb to 0.2 m high, tuberous. Flowers white. Common. Claypan, growing in standing water. Brown clay. Open sedgeland of Leptocarpus coangustatus, Astartea affinis, Amphibromus nervosus, Chorizandra enodis. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.8" S Long.: 115°58'14.4" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB662 Date: 13/08/2007

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Wurmbea dioica subsp. alba T.Macfarlane Family: Colchicaceae





Wurmbea dioica subsp. alba T.Macfarlane

Colchicaceae

Perennial herb 1 to 5 cm. Flowers white-pink. Uncommon. Seasonally inundated wet flats. Brown clay. Viminaria juncea tall shrublands. Associated species: Schoenus odontocarpus, Viminaria juncea, Melaleuca lateritia, Hydrocotyle sp., Tribonanthes australis, Briza sp. Very good condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'59.3" S Long.: 115°58'10.8" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB788 Date: 31/08/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown

Produced by Urban Nature, Swan Region, in collaboration with the Western Australian Herbarium,

Department of Parks and Wildlife









This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Crassula colorata var. *acuminata* (Reader) Toelken Family: Crassulaceae





Crassula colorata var. acuminata (Reader) Toelken

Crassulaceae

Succulent annual herb to 8 cm. Flowers green. Abundant. On a track. Yellow sand. Associated species: Ursinia anthemoides, Senecio vulgaris, Vulpia sp., Hypochaeris glabra, Arctotheca calendula, Erodium botrys.

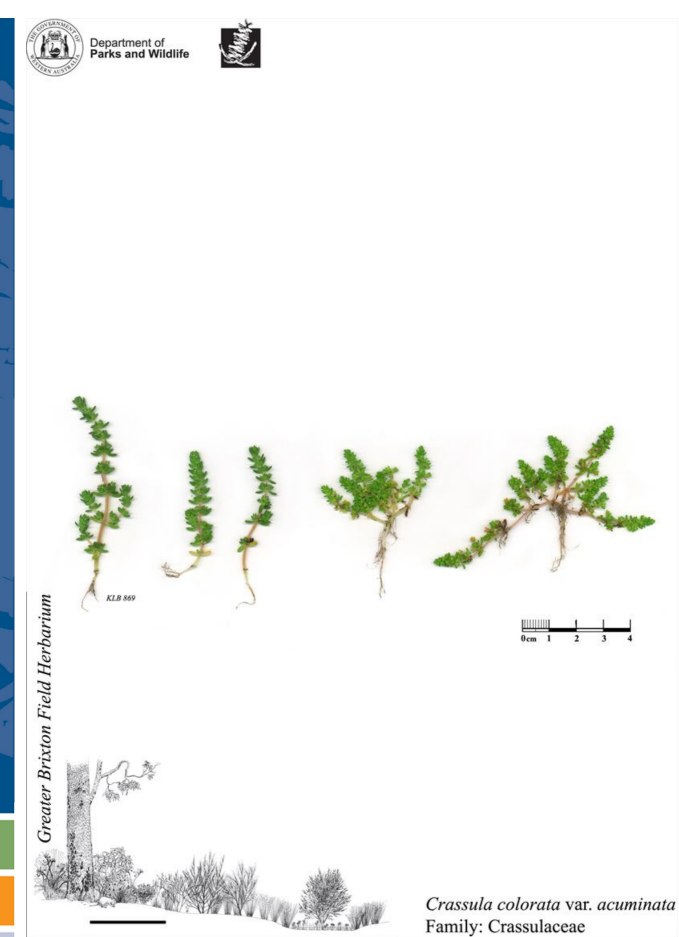
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.7" S Long.: 115°58'22.9" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB869 Date: 03/08/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Baumea arthrophylla (Nees) Boeck.

Family: Cyperaceae





Baumea arthrophylla (Nees) Boeck.

Cyperaceae

Perennial erect sedge to 75-90 cm. Flowers cream-brown. Locally common. Winter inundated claypan. Grey clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Amphibromus nervosus, Cycnogeton lineare, Rhodanthe pyrethrum, Gratiola pubescent, Aponogeton hexatepalus, Chorizandra enodis. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Very short period of inundation, winter 2010.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.6" S Long.: 115°58'17.1" E (GDA94)

Coll.: K.L. Brown. J. Cullity & G. Paczkowska KLB856 Date: 08/10/2010

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Bolboschoenus caldwellii (V.J.Cook) Sojak

Family: Cyperaceae





Bolboschoenus caldwellii (V.J.Cook) Sojak Cyperaceae

Rhizomatous perennial herb (sedge) to 0.7 m. Flowers yellow cream-brown. Locally abundant. Seasonally inundated depression. Brown-black sandy clay. Viminaria juncea Tall Shrubland. Associated species: Viminaria juncea, Callitris pyramidalis, Gahnia trifida, Hypocalymma balbakiae ms, Chaetanthus aristatus, Acanthocarpus canaliculatus, Watsonia meriana. Very good condition.

Loc.: Greater Brixton Street Wetlands, Wanaping Block, near Brixton St overpass, Kenwick

Lat.: 32°1'39.9" S Long.: 115°58'19.8" E (GDA94)

Coll.: G. Paczkowska, K.L. Brown & C. Prideaux GP119 Date: 22/08/2019

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Chorizandra enodis Nees Family: Cyperaceae









Chorizandra enodis Nees

Cyperaceae

Perennial herb to 30 cm. Flowers brown. Locally common. Winter inundated claypan. Brown clay. Open sedgeland. Associated species: Leptocarpus canus, Astartea affinis, Amphibromus nervosus, Viminaria juncea, Romulea rosea. Very good condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'41.0" S Long.: 115°58'16.2" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB717 Date: 11/07/2017

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown

Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Chorizandra multiarticulata Nees

Family: Cyperaceae





Chorizandra multiarticulata Nees

Cyperaceae

Perennial sedge to 25 cm. Pink and brown flowers. Common along drainage line. Winter inundated claypan. Sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Verticordia densiflora, Acacia lasiocarpa var. lasiocarpa, Romulea rosea, Neurachne alopecuroidea. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'45.6" S Long.: 115°58'23.4" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB721 Date: 23/07/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)



Department of Parks and Wildlife



Cyathochaeta avenacea (R.Br.) Benth.

Family: Cyperaceae



Cyathochaeta avenacea (R.Br.) Benth.

Cyperaceae

Erect perennial sedge to 1.5 m. Flowers cream-yellow-brown. Common. Winter inundated claypan. Orange-brown sandy loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Verticordia plumosa, Leptocarpus coangustatus. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'49.3" S Long.: 115°58'14.3" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB771 Date: 26/11/2008

Voucher: Greater Brixton Field Herbarium





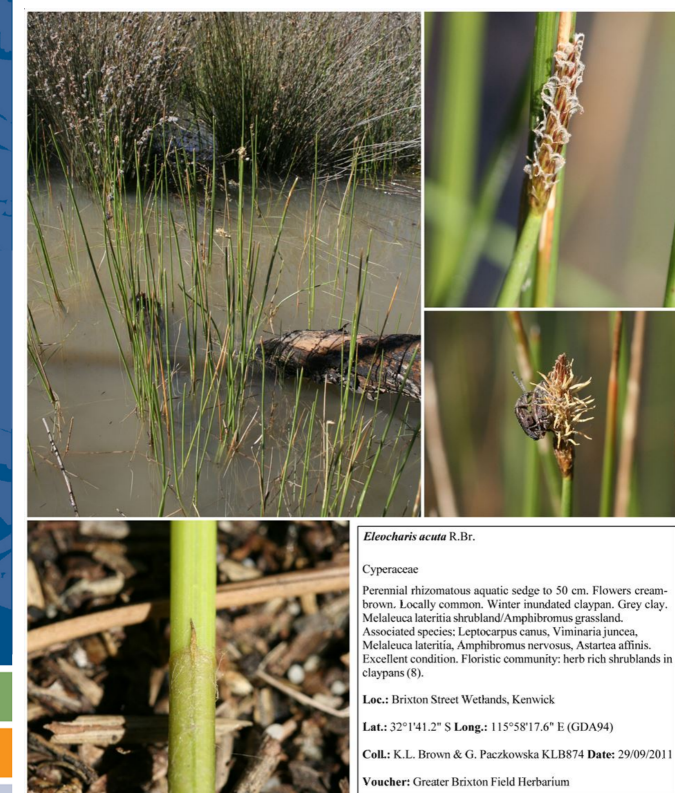
This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Eleocharis acuta R.Br. Family: Cyperaceae



Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Eleocharis keigheryi K.L.Wilson

Family: Cyperaceae







Eleocharis keigheryi K.L.Wilson

Cyperaceae

Lat .:

Perennial herb. Flowers green. Common. Winter inundated claypan. Seasonally inundated pale brown clay. Clay pan. Associated species: Aponogeton hexatepalus, Cycnogeton lineare. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

S Long.: E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB667 Date: 29/08/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Isolepis cyperoides R.Br. Family: Cyperaceae





Isolepis cyperoides R.Br.

Cyperaceae

Annual herb to 25 cm. Flowers green. Locally common. Wet flats. Orange-brown sandy clay. Viminaria juncea tall shrubland. Associated species: Schoenus odontocarpus, Sowerbaea laxiflora, Centrolepis aristata, Tribonanthes australis. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.8" S Long,: 115°58'8.5" E (GDA94)

Coll.: K.L. Brown. K. Thiele & G. Paczkowska KLB796 Date: 30/09/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Isolepis hookeriana Boeck.

Family: Cyperaceae





Isolepis hookeriana Boeck.

Cyperaceae

Annual herb to 15 cm. Flowers green-white. Uncommon. Wet flats. Brown-orange sandy clay. Viminaria juncea tall shrubland. Associated species: Cyathochaeta avenacea, Schoenus elegans, Isolepis cyperoides, Juncus capitatus, Acacia lasiocarpa var. lasiocarpa, Silene gallica, Hesperantha falcata, Víminaria juncea, Briza minor. Very good condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.5" S Long.: 115°58'7.7" E (GDA94)

Coll.: K.L. Brown, K. Thiele & G. Paczkowska KLB799 Date: 30/09/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Isolepis marginata (Thunb.) A.Dietr.

Family: Cyperaceae





Isolepis marginata (Thunb.) A.Dietr.

Cyperaceae

Annual herb 10 to 15 cm high. Flowers green. Common. Wet flats. Orange-brown sandy clay. Viminaria juncea tall shrubland. Associated species: Schoenus odontocarpus, Sowerbaea laxiflora, Centrolepis aristata, Tribonanthes australis. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.8" S Long.: 115°58'8.5" E (GDA94)

Coll.: K.L. Brown. K. Thiele & G. Paczkowska KLB795 Date: 30/09/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Department of Parks and Wildlife





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Lepidosperma aff. costale Family: Cyperaceae





Lepidosperma aff. costale

Cyperaceae

Perennial caespitose herb to 70 cm x 1 m wide. Flowers brownyellow. Locally common. Wet flats. Seasonally inundated. Brown sandy clay. Viminaria juncea tall shrubland, on the edge of Marri woodlands. Associated species: Viminaria juncea, Acacia lasiocarpa var. lasiocarpa, Melaleuca viminea, Ehrharta calycina. Very good condition. Floristic community: herb rich shrublands in claypans (8). Close to old soil dumps.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.7" S Long.: 115°58'7.7" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes, G. Barrett & G. Paczkowska KLB697 Date: 30/04/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Lepidosperma aff. drummondii Family: Cyperaceae





Lepidosperma aff. drummondii

Cyperaceae

Perennial herb to 50 cm. Flowers brown-red with yellow stamens and stigmas. Occasional. Wet flats. Seasonally inundated. Brown sandy clay with surface gravel. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Neurachne alopecuroidea, Verticordia densiflora, Kunzea micrantha, Cyathochaeta avenacea. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

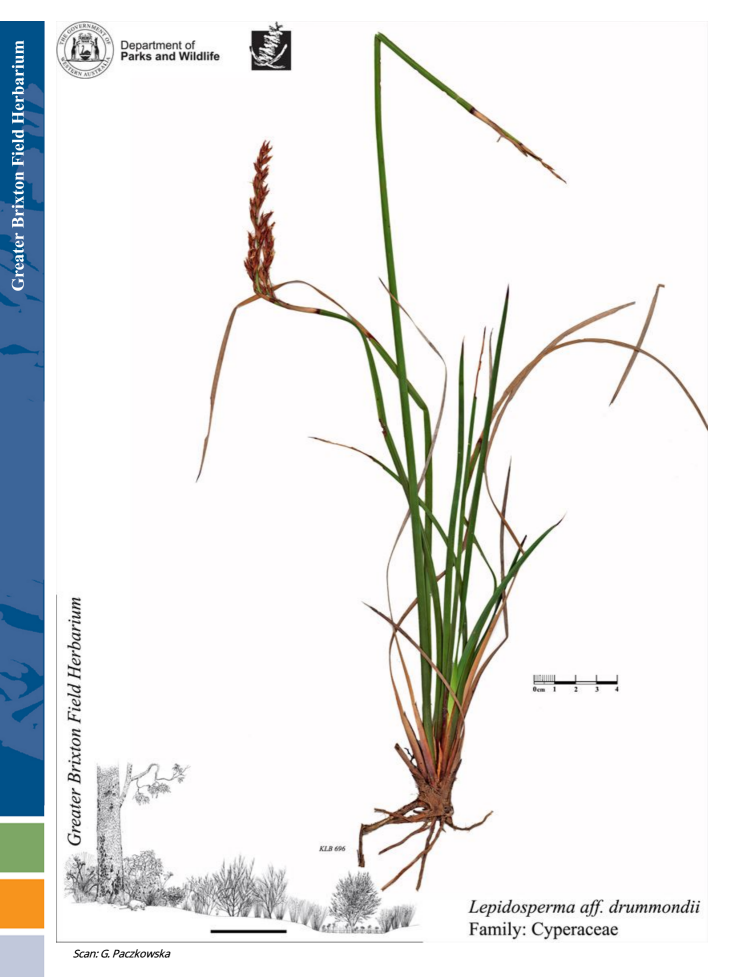
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.2" S Long.: 115°58'14.4" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes, G. Barrett & G. Paczkowska KLB696 Date: 30/04/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)

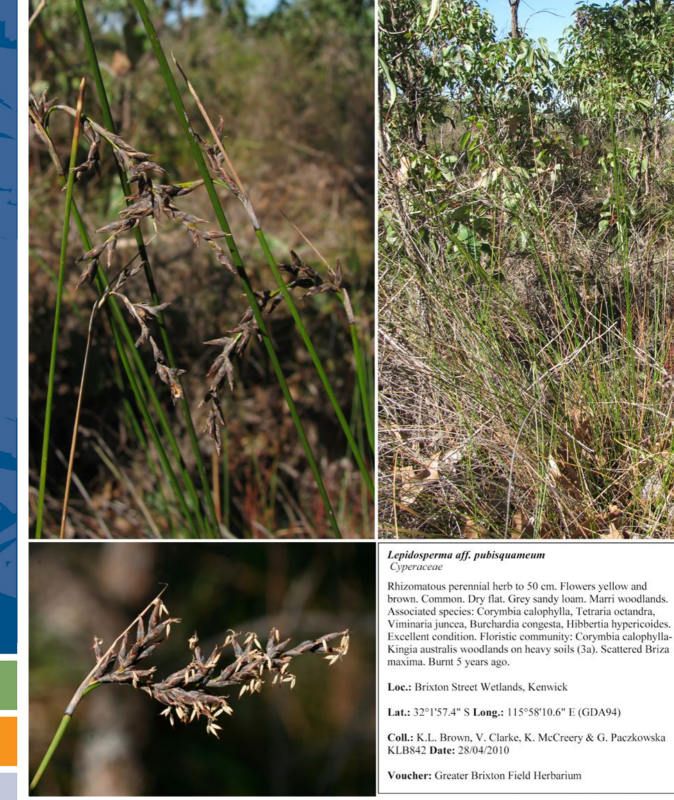






Lepidosperma aff. pubisquameum

Family: Cyperaceae



Greater Brixton Field Herbarium

Photos: K.L Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Lepidosperma rostratum S.T.Blake

Family: Cyperaceae





Lepidosperma rostratum S.T.Blake

Cyperaceae

Perennial herb to 40 m high x 40 cm wide. Finished flowering. Locally common. Wet flats. Seasonally inundated. Brown sandy clay. Viminaria juncea tall shrubland. Associated species: Verticordia densiflora, Scaevola lanceolata, Pimelea imbricata var. major, Podolepis gracilis, Goodenia pulchella subsp. Swan Coastal Plain B (L.W. Sage 2336), Hyalosperma cotula, Tribonanthes australis, Haemodorum simplex, Viminaria juncea, Leptocarpus canus, Centrolepis aristata. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Rabbit activities impacting site,

Loc.: Brixton Street Wetlands, Kenwick

S Long.: E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB898 Date: 12/01/2012

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown

Produced by Urban Nature, Swan Region, in collaboration with the Western Australian Herbarium, Department of Parks and Wildlife

Lat .:



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Lepidosperma sp. Margaret River (B.J. Lepschi 1841)

Family: Cyperaceae





Lepidosperma sp. Margaret River (B.J. Lepschi 1841)

Cyperaceae

Perennial herb to 70cm. Flowers brown-yellow. Uncommon. Wet flats. Seasonally inundated. Brown sandy clay. Viminaria juncea tall shrubland, on the edge of Marri woodlands. Associated species: Viminaria juncea, Hakea candolleana, Gastrolobium capitatum, Mesomelaena tetragona, Banksia dallanneyi, Babingtonia camphorosmae, Neurachne alopecuroidea, Verticordia densiflora, Hibbertia hypericoides. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

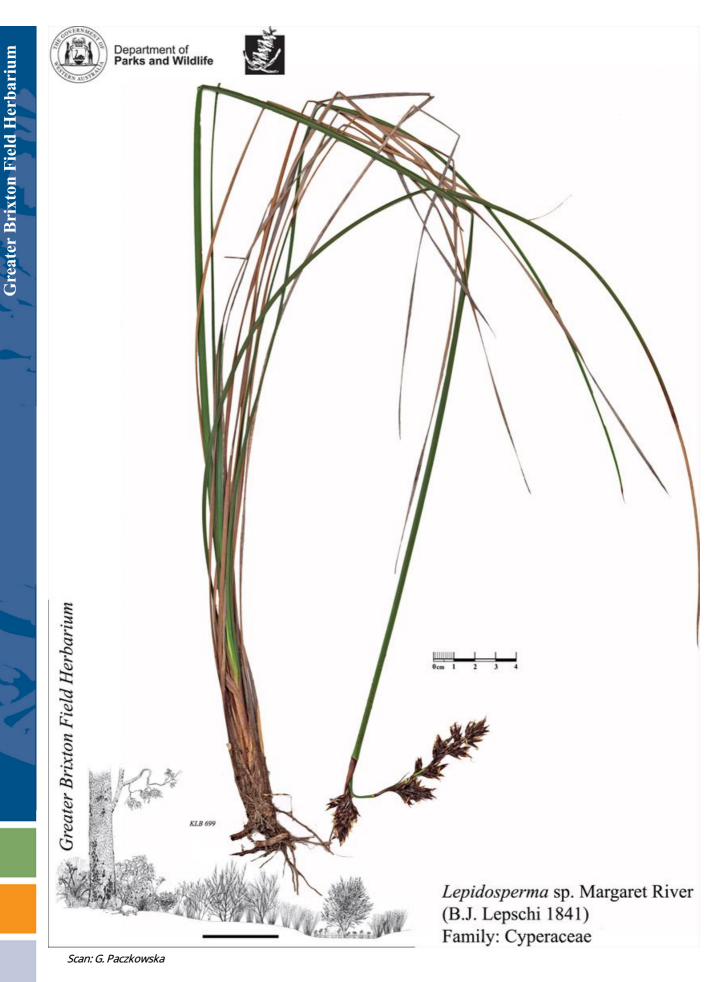
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.4" S Long.: 115°58'13.6" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes, G. Barrett & G. Paczkowska KLB699 Date: 30/04/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Mesomelaena tetragona (R.Br.) Benth.

Family: Cyperaceae





Mesomelaena tetragona (R.Br.) Benth.

Cyperaceae

Perennial erect herb to 60 cm. Flowers brown-yellow. Common. Wet flats. Seasonally inundated. Brown sandy clay with surface gravel. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Neurachne alopecuroidea, Verticordia densiflora, Kunzea micrantha, Cyathochaeta avenacea. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

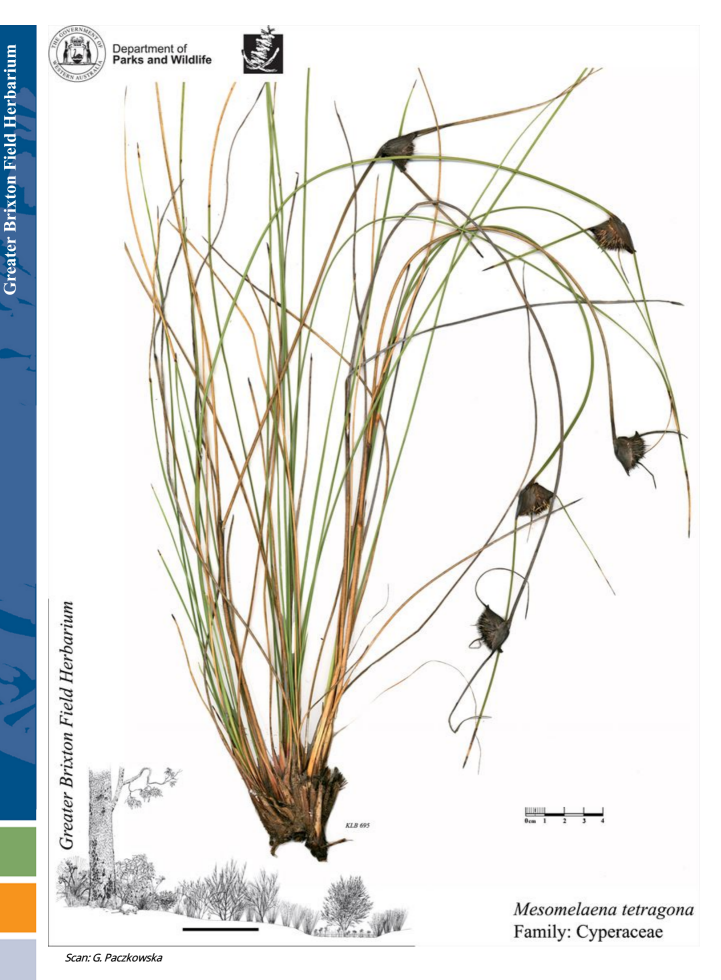
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.2" S Long.: 115°58'14.4" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes, G. Barrett & G. Paczkowska KLB695 Date: 14/06/2017

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Schoenus andrewsii W.Fitzg.

Family: Cyperaceae



maxima, Avena barbata. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt 2 years ago, summer 2006/07.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'57.1" S Long.: 115°58'15.2" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB768 Date: 29/10/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Schoenus bifidus (Nees) Boeckeler

Family: Cyperaceae





Photos: K.L. Brown



Schoenus bifidus (Nees) Boeckeler

Cyperaceae

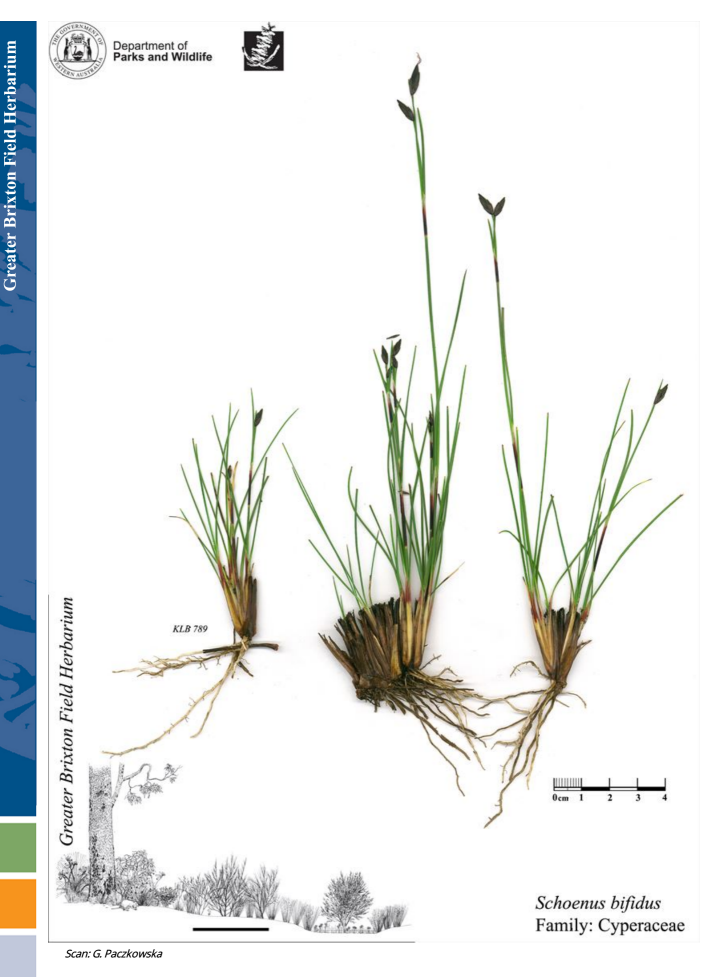
Perennial herb 15 to 20 cm. Flowers brown-purple. Uncommon. Wet flats. Brown clay, seasonally wet. Edge of Viminaria juncea tall shrublands. Associated species: Burchardia multiflora, Neurachne alopecuroidea, Borya scirpoidea, Centrolepis aristata, Xanthorrhoea sp. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'57.2" S Long.: 115°58'6.9" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB789 Date: 31/08/2009

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Schoenus capillifolius D.A.Cooke

Family: Cyperaceae





Schoenus capillifolius D.A.Cooke

Cyperaceae

Annual aquatic herb to 2 cm. Flowers green and white, flowers when water dries out. Locally common. Winter inundated shallow drainage line next to a path. Grey clay. Associated species; Amphibromus nervosus, Cycnogeton lineare, Viminaria juncea, Romulea rosea. Good condition.

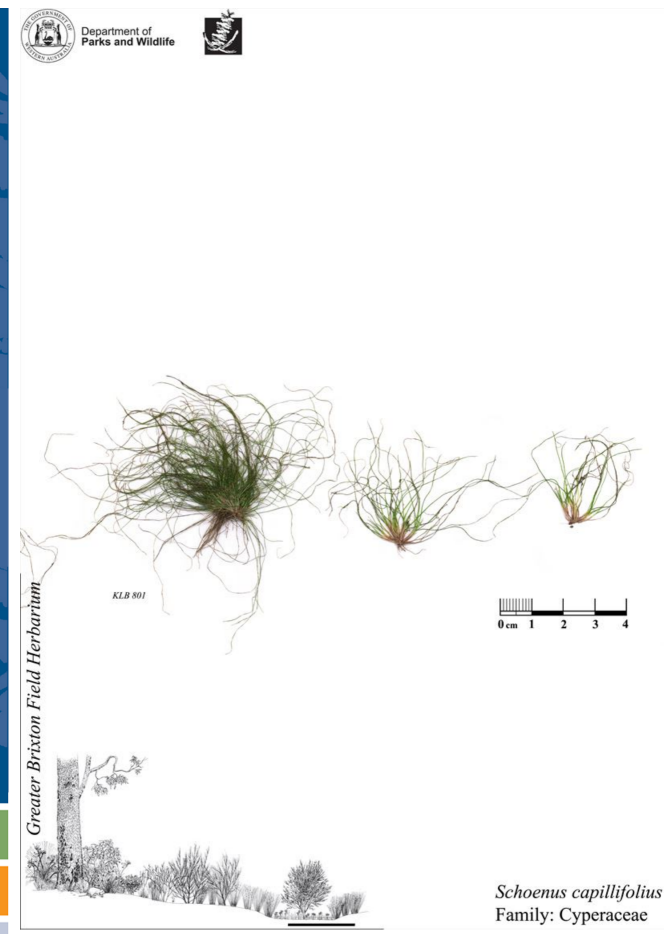
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.5" S Long.: 115°58'7.7" E (GDA94)

Coll.: K.L. Brown. K. Thiele & G. Paczkowska KLB801 Date: 30/09/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)



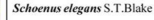




Schoenus elegans S.T.Blake







Cyperaceae

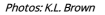
Annual herb to 20 cm. Flowers green with brown markings. Uncommon. Wet flats. Orange-brown sandy clay. Viminaria juncea tall shrubland. Associated species: Schoenus odontocarpus, Sowerbaea laxiflora, Centrolepis aristata, Tribonanthes australis. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.8" S Long.: 115°58'8.5" E (GDA94)

Coll.: K.L. Brown. K. Thiele & G. Paczkowska KLB798 Date: 30/09/2009

Voucher: Greater Brixton Field Herbarium





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Schoenus grammatophyllus F.Muell.

Family: Cyperaceae





Schoenus grammatophyllus F.Muell.

Cyperaceae

Perennial herb to 30 cm high. Flowers green-brown. Uncommon. Wet flats. Seasonally inundated. Brown sandy clay. Viminaria juncea tall shrubland, on the edge of Marri woodlands. Associated species: Viminaria juncea, Hakea candolleana, Gastrolobium capitatum, Mesomelaena tetragona, Banksia dallanneyi, Babingtonia camphorosmae, Neurachne alopecuroidea, Verticordia densiflora, Hibbertia hypericoides. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

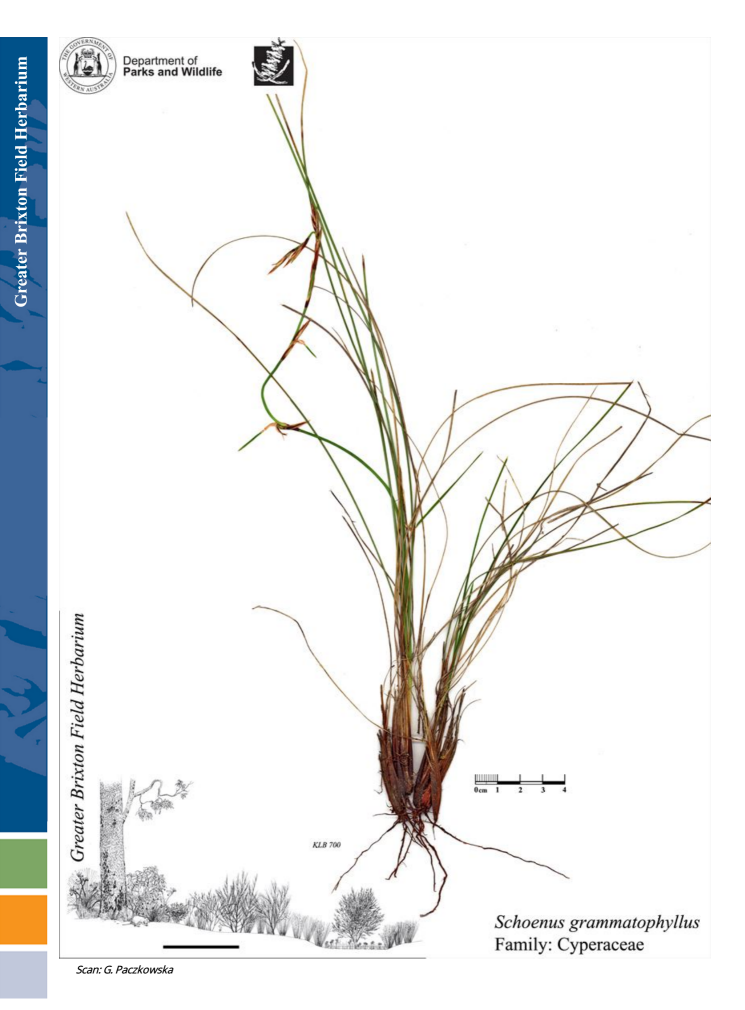
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.4" S Long.: 115°58'13.6" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes, G. Barrett & G. Paczkowska KLB700 Date: 30/04/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Schoenus Ioliaceus Kuek.

Family: Cyperaceae





Schoenus Ioliaceus Kuek.

Cyperaceae

Annual emergent aquatic herb to 10 cm. Flower green. Uncommon. Winter inundated shallow drainage line next to a path. Grey clay. Associated species: Amphibromus nervosus, Cycnogeton lineare, Viminaria juncea, Romulea rosea. Good condition.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.5" S Long.: 115°58'7.7" E (GDA94)

Coll.: K.L. Brown. K. Thiele & G. Paczkowska KLB803 Date: 30/09/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Schoenus nanus (Nees) Benth.







Schoenus nanus (Nees) Benth.

Cyperaceae

Annual herb to 3 cm. Flowers red-brown and green. Locally common, Disturbed path. Orange sandy loam with ironstone gravel. Associated species: Neurachne alopecuroidea, Cyathochaeta avenacea, Centrolepis aristata, Romulea rosea, Hesperantha falcata, Briza spp. Degraded condition. Degraded edge of a path.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.3" S Long.: 115°58'7.6" E (GDA94)

Coll.: K.L. Brown. K. Thiele & G. Paczkowska KLB800 Date: 30/09/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Schoenus natans (F.Muell.) Benth.

Family: Cyperaceae





Schoenus natans (F.Muell.) Benth. Cyperaceae

Emergent floating perennial herb (sedge). Flowers red-brown, stigmas white-cream. Locally common. Winter inundated claypan. Brown clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Astartea affinis, Amphibromus nervosus, Leptocarpus canus, Cycnogeton lineare, Aponogeton hexatepalus, Wurmbea dioica subsp. alba, Liparophyllum capitatum. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

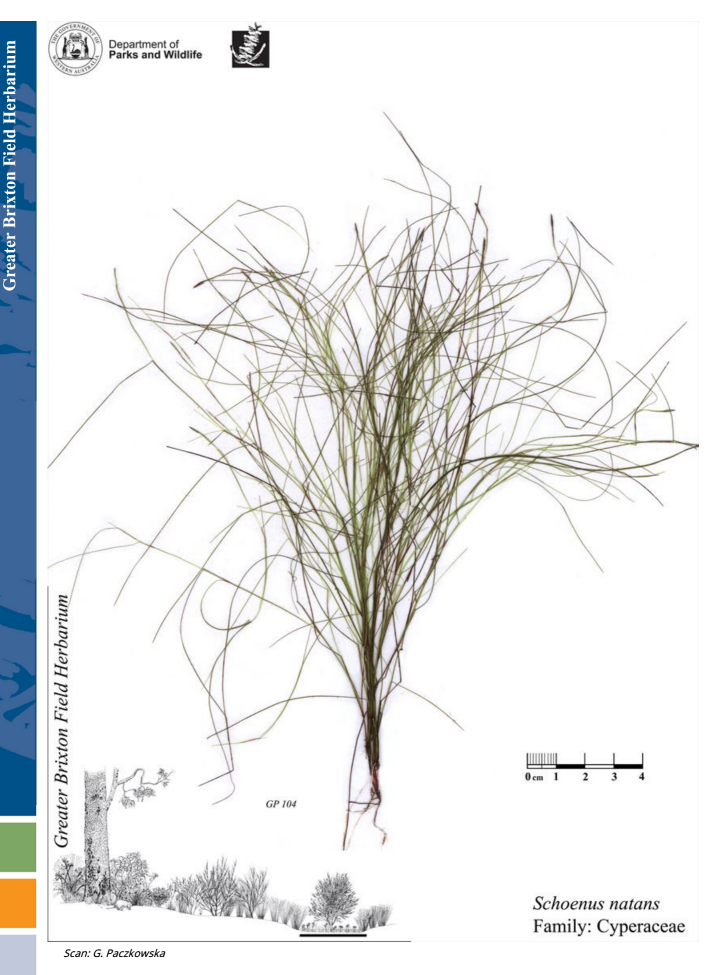
Loc.: Brixton Street Wetlands, Kenwick

Lat.: -32°1'51.6" S Long.: 115°58'15.2" E (GDA94)

Coll.: G. Paczkowska & K.L. Brown GP104 Date: 05/09/2018

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Schoenus odontocarpus F.Muell.

Family: Cyperaceae





Schoenus odontocarpus F.Muell.

Cyperaceae

Annual herb to 10 cm. Flowers red-brown. Locally common. Wet flats. Seasonally inundated. Brown-grey sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Briza maxima, B. minor, Romulea rosea, Centrolepis aristata. Good condition. Floristic community: herb rich shrublands in claypans (8). Soil disturbance and weed invasion.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.9" S Long.: 115°58'26.3" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB756 Date: 14/10/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown

Produced by Urban Nature, Swan Region, in collaboration with the Western Australian Herbarium,

Department of Parks and Wildlife



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)

Greater Brixton Field Herbarium







Schoenus rigens S.T.Blake

Family: Cyperaceae





Schoenus rigens S.T.Blake

Cyperaceae

Perennial herb. Fruiting. Common. Wet flats. Yellow-grey sandy loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Mesomelaena tetragona, Pericalymma ellipticum, Borya scirpoidea, Tribonanthes australis. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt in summer 2006/2007.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'57.3" S Long.: 115°58'14.9" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB729 Date: 07/08/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Schoenus sp. Beaufort (G.J. Keighery 6291)

Family: Cyperaceae





Schoenus sp. Beaufort (G.J. Keighery 6291)

Cyperaceae

Annual semi-aquatic herb to 8 cm. Flowers red-brown and green. Locally common. Winter inundated shallow drainage line next to a path. Grey clay. Associated species: Amphibromus nervosus, Cycnogeton lineare, Viminaria juncea, Romulea rosea. Good condition.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.5" S Long.: 115°58'7.7" E (GDA94)

Coll.: K.L. Brown. K. Thiele & G. Paczkowska KLB802 Date: 30/09/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Schoenus unispiculatus Benth. Family: Cyperaceae



Schoenus unispiculatus Benth.

Cyperaceae

Perennial sedge to 25 cm. Flowers red and brown. Uncommon. Wet flats. Grey sandy clay, wet in winter. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Tetraria octandra, Xanthorrhoea sp., Hakea trifurcata, Neurachne alopecuroidea, Briza maxima, B. minor. Excellent to good condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

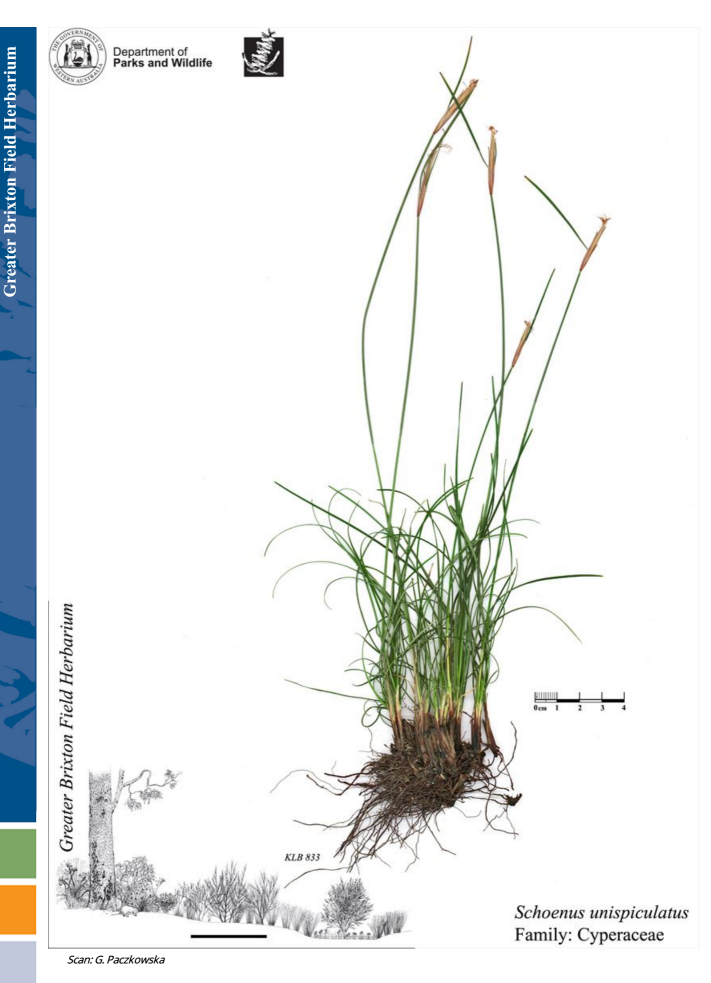
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°2'1.8" S Long.: 115°58'8.7" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB833 Date: 03/11/2009

Voucher: Greater Brixton Field Herbarium





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Tetraria octandra (Nees) Kuk.

Family: Cyperaceae





Photos: K.L. Brown



Tetraria octandra (Nees) Kuk.

Cyperaceae

Perennial sedge to 40 cm. Brown and cream flowers. Common. Marri woodland. Grey sandy loam. Associated species: Corymbia calophylla, Xanthorrhoea sp., Viminaria juncea, Acacia lasiocarpa var. lasiocarpa, Arctotheca calendula, Oxalis glabra. Very good condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'53.1" S Long.: 115°58'20.6" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB727 Date: 03/10/2017

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Calectasia grandiflora L.Preiss Family: Dasypogonaceae





Calectasia grandiflora L.Preiss

Dasypogonaceae

Shrub to 20 cm. Flowers purple with yellow anthers. Rare. Grey sandy clay, Edge of Marri woodlands. Associated species: Lepidosperma sp., Philotheca spicata, Chamaescilla corymbosa, Drosera glanduligera, Neurachne alopecuroidea, Stylidium sp. Darling Range (H. Bowler 371), Tetraria octandra, Mesomelaena tetragona, Briza sp. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.2" S Long.: 115°58'10.8" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB885 Date: 11/10/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Calectasia narragara R.L.Barrett & K.W.Dixon Family: Dasypogonaceae





Calectasia narragara R.L.Barrett & K.W.Dixon

Dasypogonaceae

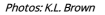
Peremial shrub to 40 cm. Flowers purple blue. Uncommon. Wet flat on edge of sandy rise. Winter water logged. Grey sandy loam. Transition between herb rich shrublands and Marri woodlands. Associated species: Corymbia calophylla, Kingia australis, Hibbertia hypericoides, Nuytsia floribunda, Banksia dallanneyi, Gastrolobium capitatum. Excellent condition. Floristic community: Corymbia calophylla - Kingia australis woodlands on heavy soils (3a). Some annual weeds and Guildford grass.

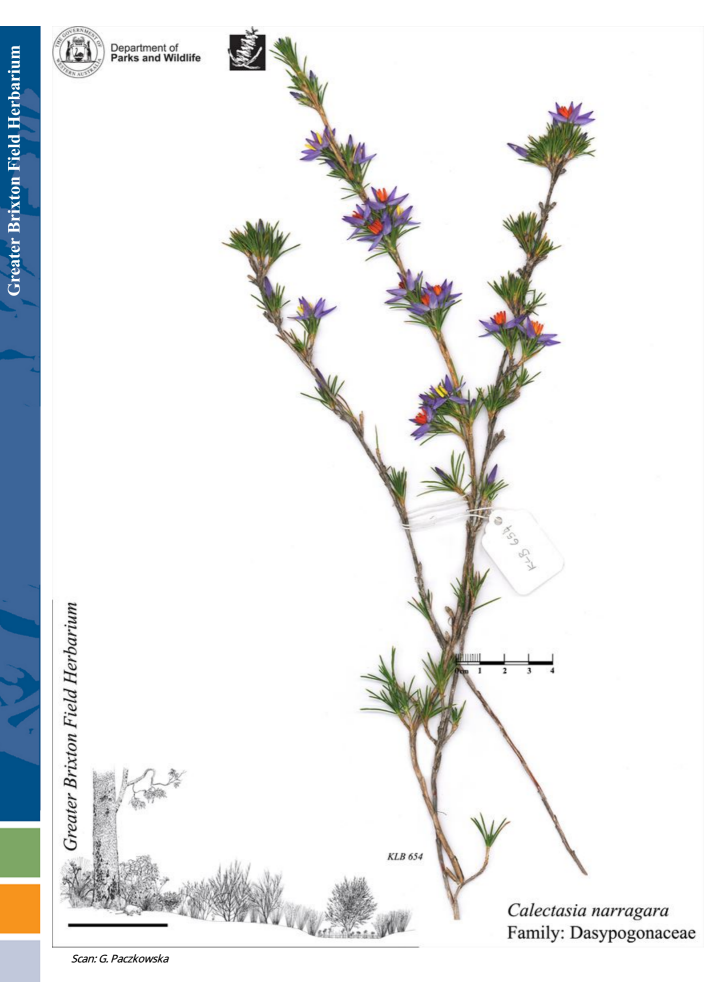
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.8" S Long.: 115°58'21.9" E (GDA94)

Coll.: K.L. Brown, G. Paczkowska & K. Clarke KLB654 Date: 04/07/2007

Voucher: Greater Brixton Field Herbarium





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Kingia australis R.Br Family: Dasypogonaceae





Kingia australis R,Br

Dasypogonaceae

Perennial erect tree-like monocot to 1.5 m. Flowers green-whitebrown. Locally common. Wet flats. Seasonally inundated. Whitebrown sand over clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Mesomelaena tetragona, Verticordia densiflora, Kunzea micrantha, Hakea varia. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°2'0.0" S Long.: 115°58'10.2" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB774 Date: 29/04/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hibbertia hypericoides (DC.) Benth. subsp. hypericoides

Family: Dilleniaceae





Hibbertia hypericoides (DC.) Benth. subsp. hypericoides

Dilleniaceae

Perennial shrub to 50 cm. Flowers yellow. Common. Wet flat on edge of sandy rise. Winter water logged. Grey sandy loam. Transition between herb rich shrublands and Marri woodlands. Associated species: Corymbia calophylla, Kingia australis, Hibbertia hypericoides, Nuytsia floribunda, Banksia dallanneyi, Gastrolobium capitatum. Excellent condition. Floristic community: Corymbia calophylla - Kingia australis woodlands on heavy soils (3a). Some annual weeds and Guildford grass.

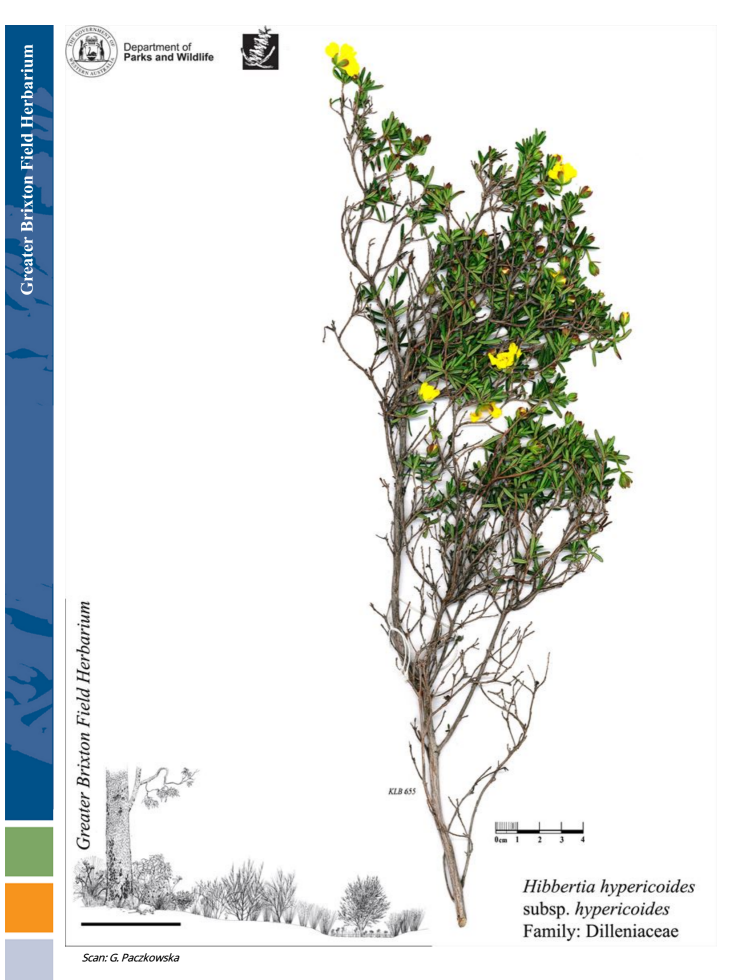
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.8" S Long.: 115°58'21.9" E (GDA94)

Coll.: K.L. Brown, G. Paczkowska & K. Clarke KLB655 Date: 04/07/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hibbertia sp. aff. crassifolia

Family: Dilleniaceae





Hibbertia sp. aff. crassifolia Dilleniaceae

Erect, open perennial shrub to 30x50 cm. Flowers yellow. Rare. Wet flat on edge of sandy rise. Winter water logged. Grey-black sandy clay. Transition between wet flat and Marri uplands. Associated species: Kingia australis, Hibbertia hypericoides, Xanthorrhoea sp., Synaphea spinulosa, Philotheca spicata, Mesomelaena tetragona, Watsonia meriana, Lepidosperma aff. pubisquameum, Neurachne alopecuroidea, Hyalosperma cotula, Stylidium aceratum. Excellent condition. Floristic community: Corymbia calophylla - Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: -32°1'47.9" S Long.: 115°58'13.4" E (GDA94)

Coll.: G. Paczkowska & K.L. Brown GP107 Date: 04/10/2018

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)





Hibbertia stellaris Endl.

Family: Dilleniaceae





Friends of Brixton Street Wetlands

Hibbertia stellaris Endl. Dilleniaceae

Perennial shrub to 20 cm. Flowers yellow. Rare. Transition between wet flats and low sandy rises. White sandy clay. Viminaria juncea tall shrubland. Associated species: Banksia dallanneyi var. dallanneyi, Xanthorrhoea sp., Mesomelaena tetragona, Tetraria octandra, Verticordia densiflora, Calectasia grandiflora, Synaphea acutiloba, Gompholobium capitatum, Daviesia decurrens, Hibbertia hypericoides, Stylidium dichotomum. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'48.5" S Long.: 115°58'13.0" E (GDA94)

Coll.: G. Paczkowska & K.L. Brown GP114 Date: 14/11/2018

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Drosera drummondii Planch.

Family: Droseraceae





Drosera drummondii Planch. Droseraceae

Perennial climbing herb to 70 cm. Flowers pink-purple. Uncommon. Low sandy rise. Grey sand, dry. Marri woodlands. Associated species: Corymbia calophylla, Gastrolobium capitatum, Philotheca spicata, Acacia lasiocarpa var. lasiocarpa, Hibbertia hypericoides, Viminaria juncea, Xanthorrhoea sp. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.0" S Long.: 115°58'21.7" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB745 Date: 24/09/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)





Friends of Brixton Street Wetlands

Drosera gigantea Lindl.

Family: Droseraceae







Photos: K.L. Brown

Drosera gigantea Lindl.

Droseraceae

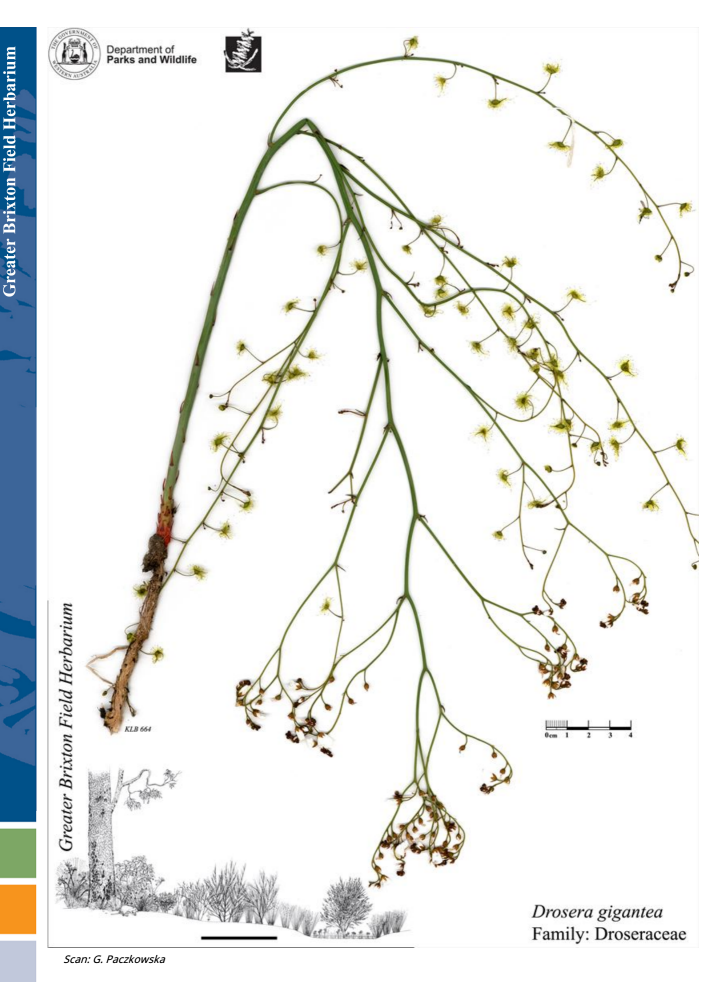
Perennial herb to 0.5 m high, tuberous. Flowers white. Uncommon, 30% in bud, 50% in flower. Wet flats. Yellow sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Acacia lasiocarpa var. lasiocarpa, Kunzea micrantha, Stylidium bulbiferum. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.6" S Long.: 115°58'12.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB664 Date: 13/08/2007

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Drosera glanduligera Lehm. Family: Droseraceae







Photos: K.L. Brown

Drosera glanduligera Lehm.

Droseraceae

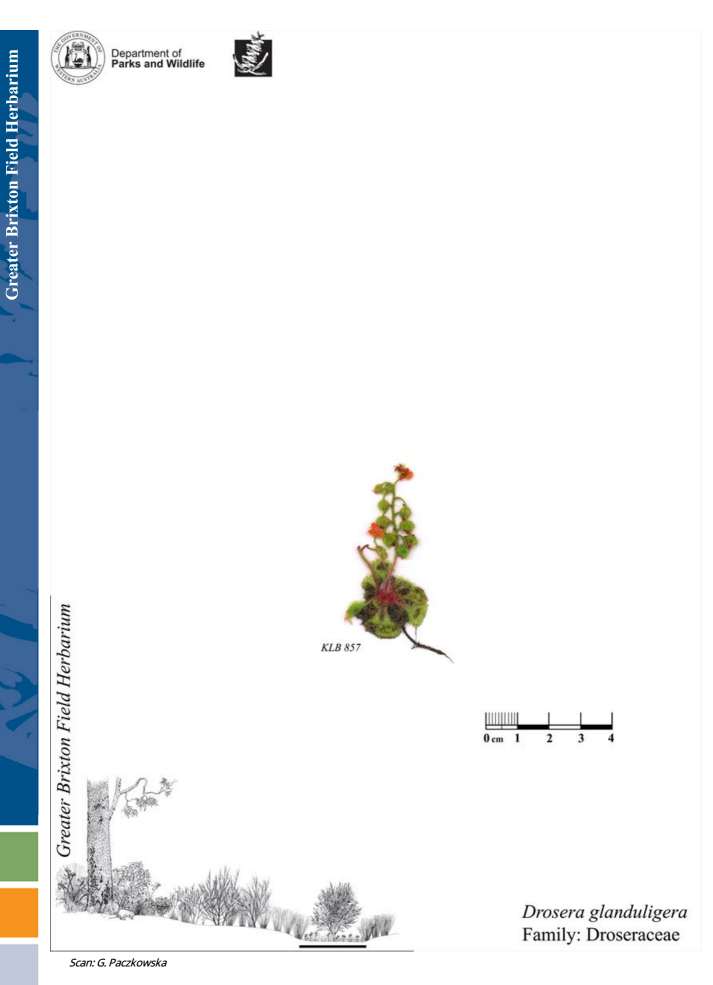
Annual herb 2-5 cm. Flowers orange. Locally common. Winter inundated claypan. Brown sandy clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Astartea affinis, Leptocarpus canus, Stylidium dichotomum, Hakea varia. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.4" S Long.: 115°58'15.0" E (GDA94)

Coll.: K.L. Brown. J. Cullity & G. Paczkowska KLB857 Date: 08/10/2010

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Drosera heterophylla Lindl. Family: Droseraceae







Photos: K.L. Brown

Drosera heterophylla Lindl.

Droseraceae

Emergent perennial herb to 0.2 m high, tuberous. Flowers greenpurple. 6-20 plants, 30% in bud, 50% in flower. Central claypan, growing in standing water. Brown clay. Open sedgeland of Leptocarpus canus, Astartea affinis, Amphibromus nervosus, Cynodon dactylon.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.3" S Long.: 115°58'15.6" E (GDA94)

Coll.: K.L. Brown, K. Thiele & G. Paczkowska KLB648 Date: 01/06/2007

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)

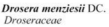




Friends of Brixton Street Wetlands

Drosera menziesii DC.





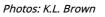
Perennial herb 10-15 cm. Flowers pink. Common. Winter inundated claypan. Pale brown sandy clay. Deep claypan. Associated species: Tribonanthes australis, Astartea affinis, Pimelea imbricata var. major, Leptocarpus canus, Centrolepis aristata, Verticordia acerosa, Philydrella pygmea, Stylidium dichotomum, Scaevola lanceolata. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'47.3" S Long.: 115°58'15.5" E (GDA94)

Coll.: K.L. Brown, J. Cullity & G. Paczkowska KLB855 Date: 08/10/2010

Voucher: Greater Brixton Field Herbarium





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Drosera nitidula Planch. Family: Droseraceae





Drosera nitidula Planch.

Droseraceae

Small annual herb to 3 cm high. Flowers white. Uncommon. Wet flats, edge of marri woodlands, Brown-grey sandy loam. Viminaria juncea tall shrubland. Associated species: Verticordia pennigera, V. densiflora, Daviesia physodes, Hibbertia hypericoides, Lepidosperma sp., Gastrolobium capitatum, Haemodorum laxum, Levenhookia stipitata, Neurachne alopecuroidea. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

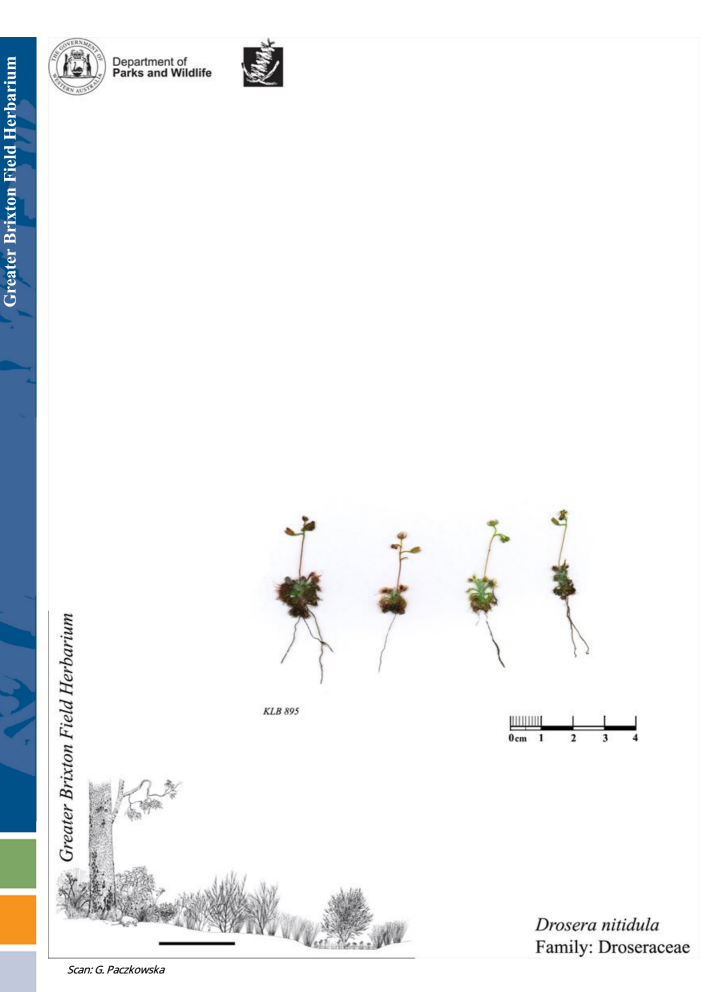
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.6" S Long.: 115°58'13.5" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB895 Date: 16/11/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Drosera rosulata Lehm. Family: Droseraceae





Drosera rosulata Lehm.

Droseraceae

Perennial tuberous herb to 1 cm high x 2 cm wide, appears leafless and in full flower. Flowers white. Very localised distribution. Wet flats. Seasonally inundated. Orange-brown sandy loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Verticordia densiflora, Neurachne alopecuroidea, Pimelea imbricata var. major, Cyathochaeta avenacea, Hakea varia. Excellent condition. Floristic community: herb rich shrublands in claypans (8),

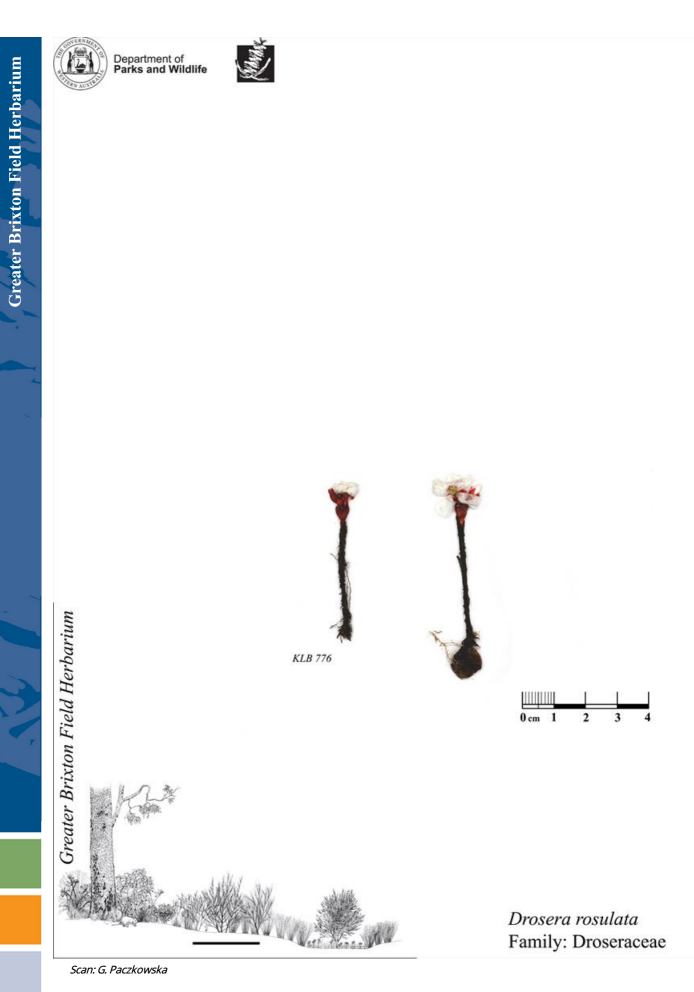
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'49.0" S Long.: 115°58'17.3" E (GDA94)

Coll.: K.L. Brown, J. Cullity & G. Paczkowska KLB776 Date: 27/05/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Andersonia aristata Lindl. Family: Ericaceae





Photos: K.L. Brown

Andersonia aristata Lindl.

Ericaceae

Shrub to 40 cm. Flowers white. Locally common. Wet flats. Grey sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Tetraria octandra, Mesomelaena tetragona, Verticordia densiflora, V. huegelii, Kunzea micrantha, Philotheca spicata, Hakea trifurcata, Babingtonia camphorosmae, Banksia dallanneyi. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'48.4" S Long.: 115°58'24.1" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB879 Date: 11/10/2011

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Lysinema pentapetalum R.Br. Family: Ericaceae





Lysinema pentapetalum R.Br.

Ericaceae

Perennial shrub to 0.5 m. Flowers white-cream. Uncommon, Wet flat. Grey brown sandy loam, wet. Viminaria juncea tall shrubland. Associated species: Philotheca spicata, Acacia lasiocarpa var. lasiocarpa, Mesomelaena tetragona, Hakea prostrata. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

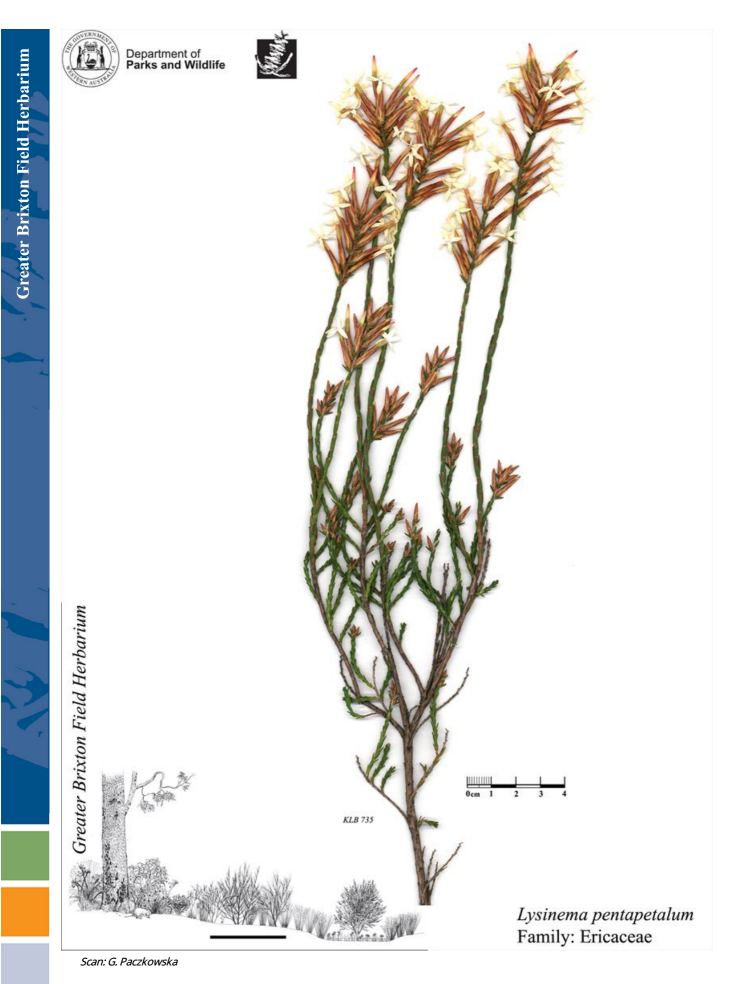
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'49.3" S Long.: 115°58'19.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB735 Date: 27/08/2008

Voucher: Greater Brixton Field Herbarium





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Styphelia pallida (R.Br.) Spreng.

Family: Ericaceae





Photos: K.L. Brown

Styphelia pallida (R.Br.) Spreng.

Ericaceae

Low, spreading, perennial shrub. Uncommon. Wet flats. Seasonally inundated. Brown sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Mesomelaena tetragona, Kunzea micrantha, Hakea candolleana, Grevillea bipinnatifida, Philotheca spicata, Acacia lasiocarpa var. lasiocarpa. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°2'18.1" S Long.: 115°58'39.5" E (GDA94)

Coll.: K.L. Brown, G. Paczkowska, J. Cullity & T. Smith KLB778 Date: 24/06/2009

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Monotaxis grandiflora Endl. var. grandiflora Family: Euphorbiaceae



Monotaxis grandiflora Endl. var. grandiflora

Euphorbiaceae

Shrub to 20 cm. Flowers white. Uncommon. Low sandy rise. Grey-white sandy loam. Marri woodlands. Associated species: Corymbia calophylla, Tetraria octandra, Gastrolobium capitatum, Xanthorrhoea sp., Mesomelaena tetragona, Hibbertia hypericoides, Haemodorum simplex, Banksia dallanneyi. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

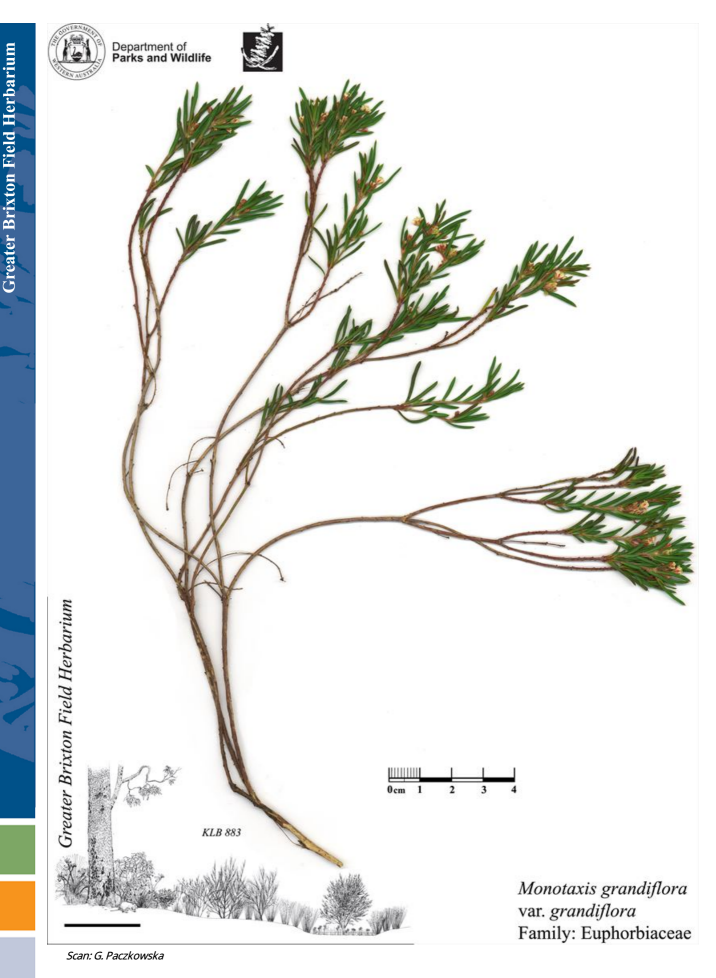
Lat.: 32°1'49.9" S Long.: 115°58'11.2" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB883 Date: 11/10/2011

Voucher: Greater Brixton Field Herbarium

Produced by Urban Nature, Swan Region, in collaboration with the Western Australian Herbarium, Department of Parks and Wildlife

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)





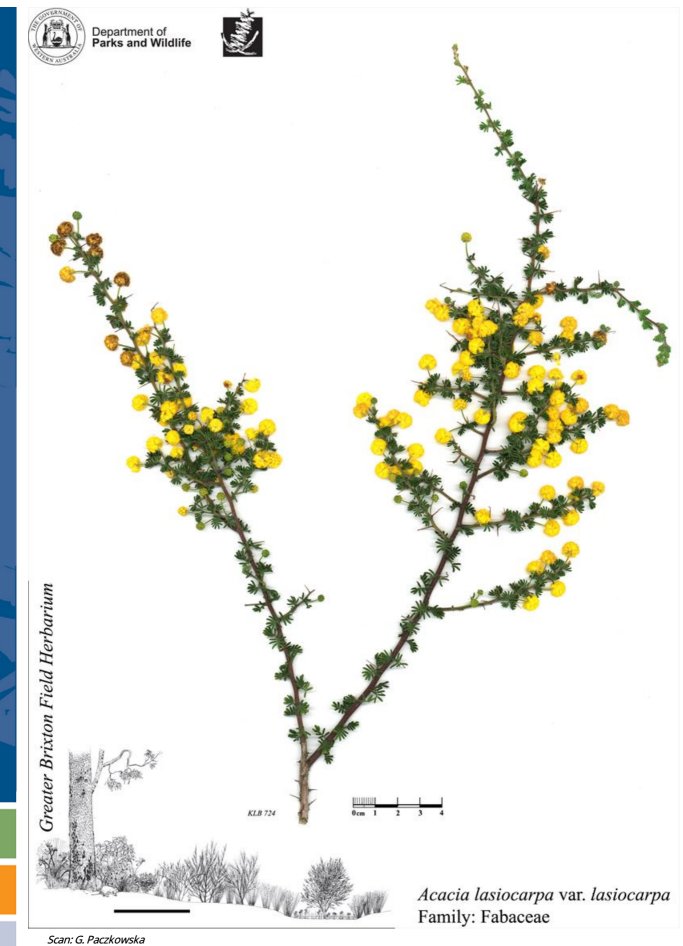


Acacia lasiocarpa Benth. var. lasiocarpa

Family: Fabaceae



Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Acacia saligna (Labill.) H.L.Wendl.

Family: Fabaceae





Acacia saligna (Labill.) H.L.Wendl.

Fabaceae

Shrub to 4 m. Flowers yellow. 10 plants in a disturbed area. Low sandy rise. Grey-brown sandy loam. Marri woodlands. Associated species: Corymbia calophylla, Hakea trifurcata, Acacia lasiocarpa var. lasiocarpa, Ursinia anthemoides, Avena sp. Good condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a). Disturbed edge of bushland.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°2'0.2" S Long.: 115°58'12.5" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB792 Date: 30/09/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Acacia stenoptera Benth. Family: Fabaceae





Acacia stenoptera Benth.

Fabaceae

Low shrub to 30 cm high x 30 cm wide. Yellow flowers. Common. Low sandy rise. Grey sand. Marri woodlands. Associated species: Corymbia calophylla, Tetraria octandra, Viminaria juncea, Mesomelaena tetragona, Gastrolobium capitatum, Xanthorrhoea sp., Banksia dallanneyi, Gompholobium tomentosum, Acacia lasiocarpa var. lasiocarpa, Cyathochaeta avenacea, Desmocladus fasciculatus, Thysanotus sparteus, Neurachne alopecuroidea, Babingtonia camphorosmae, Philotheca spicata. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

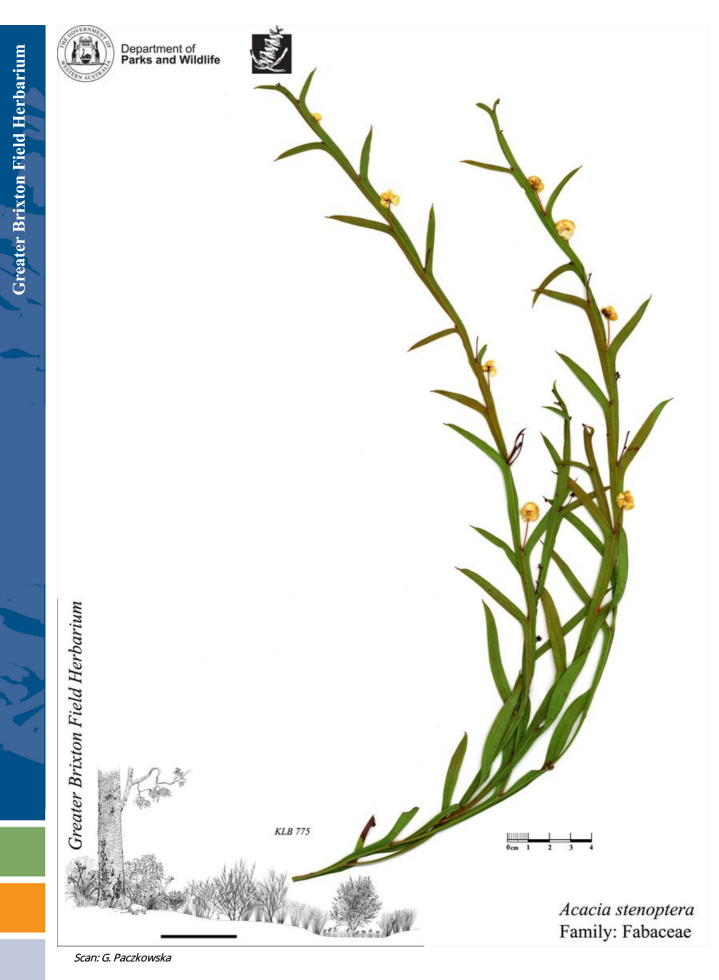
Lat.: 32°1'52.2" S Long.: 115°58'19.3" E (GDA94)

Coll.: K.L. Brown, J. Cullity & G. Paczkowska KLB775 Date: 27/05/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown

Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Daviesia decurrens Meisn. subsp. decurrens ms

Family: Fabaceae





Daviesia decurrens Meisn. subsp. decurrens ms

Fabaceae

Perennial shrub to 30 cm. Flowers orange/red. Occasional. Wet flat on edge of sandy rise. Winter water logged. Grey sandy loam. Transition between herb rich shrublands and Marri woodlands. Associated species: Corymbia calophylla, Kingia australis, Hibbertia hypericoides, Nuytsia floribunda, Banksia dallanneyi, Gastrolobium capitatum. Excellent condition. Floristic community: Corymbia calophylla - Kingia australis woodlands on heavy soils (3a). Some annual weeds and Guildford grass.

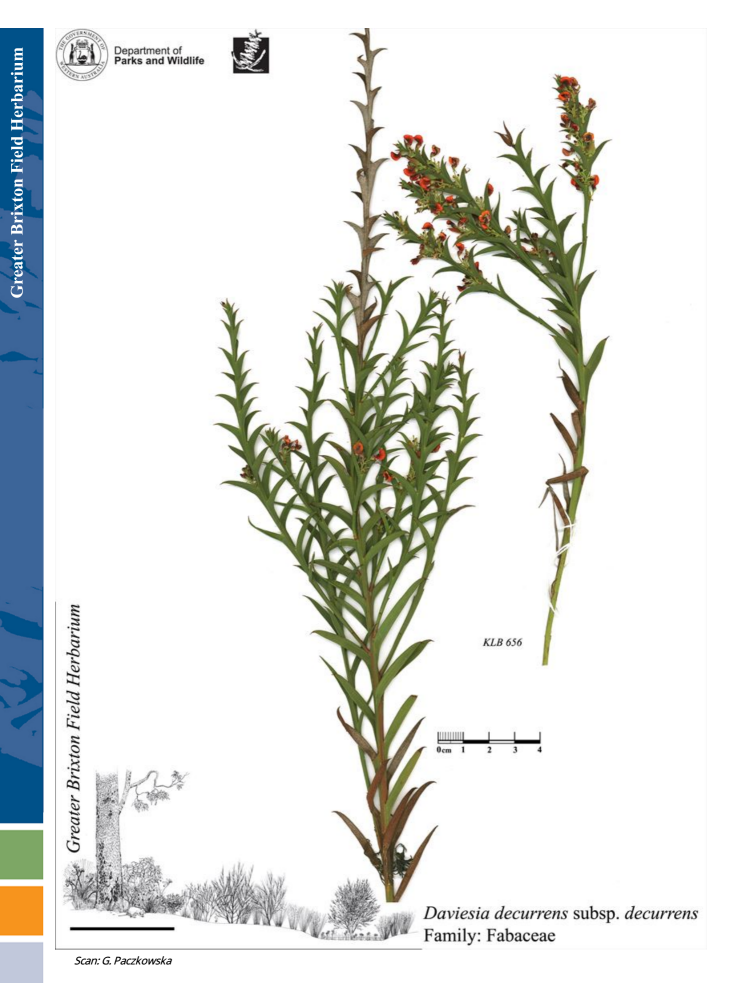
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.9" S Long.: 115°58'21.8" E (GDA94)

Coll.: K.L. Brown, G. Paczkowska & K. Clarke KLB656 Date: 04/07/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Eutaxia virgata Benth. Family: Fabaceae





Eutaxia virgata Benth.

Fabaceae

Spindly shrub to 60 cm. Flowers orange, red & brown. Abundant. Winter inundated claypan. Brown-orange sandy clay, seasonally inundated. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Kunzea micrantha, Pimelea imbricata var. major, Schoenolaena juncea, Hakea sulcata. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

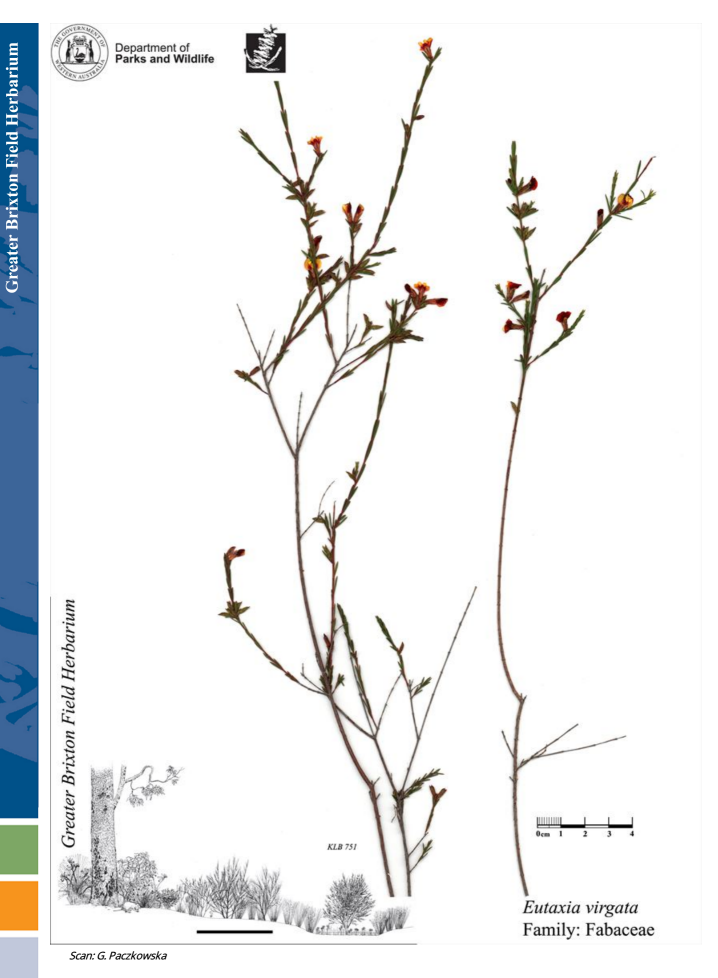
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.0" S Long.: 115°58'18.1" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB751 Date: 20/09/2017

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Gastrolobium capitatum (Benth.) G.Chandler & Crisp

Family: Fabaceae







Gastrolobium capitatum (Benth.) G.Chandler & Crisp

Fabaceae

Shrub to 70 cm. Flowers orange, red and brown, Common. Low sandy rise. Grey sandy loam, dry. Marri woodlands. Associated species: Corymbia calophylla, Tetraria octandra, Burchardia congesta, Mesomelaena tetragona, Acacia lasiocarpa var. lasiocarpa, Hibbertia hypericoides, Briza spp. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

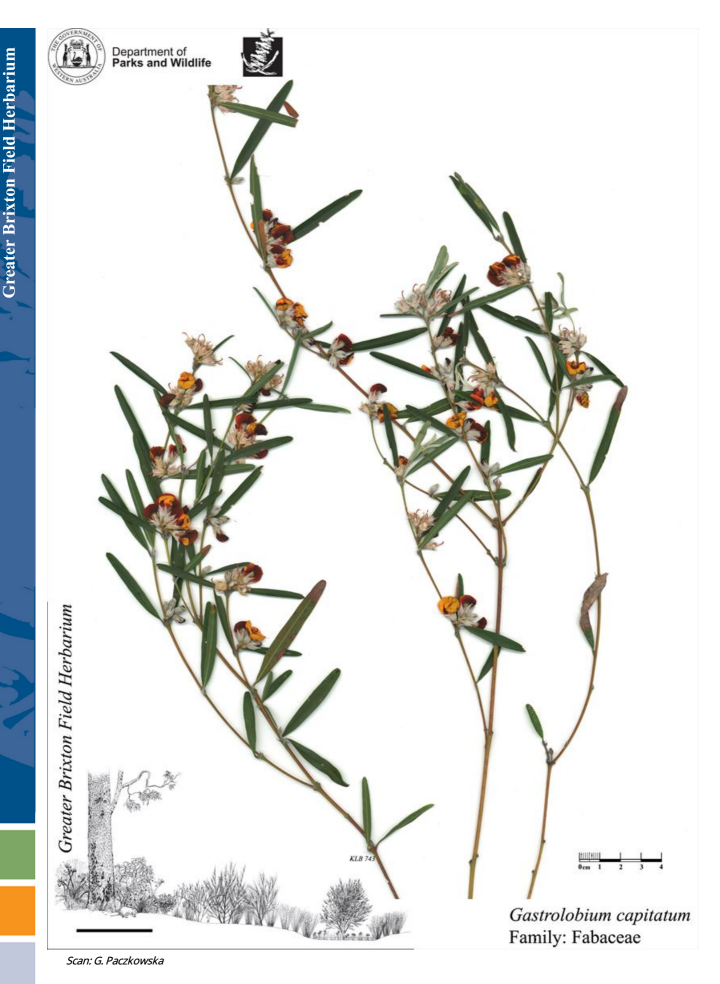
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.5" S Long.: 115°58'21.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB743 Date: 04/09/2017

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Gompholobium marginatum R.Br.

Family: Fabaceae





Gompholobium marginatum R.Br.

Fabaceae

Low shrub to 20 cm. Flowers yellow. Common. Low sandy rise, close to a track. Brown sandy loam with gravel. Viminaria juncea tall shrubland, on the edge of Marri woodlands. Associated species: Hakea trifurcata, Mesomelaena tetragona, Philotheca spicata, Tribonanthes brachypetala, Acacia lasiocarpa var. lasiocarpa, Tetraria octandra. Excellent condition. Floristic community: herb rich shrublands in clay pans (8).

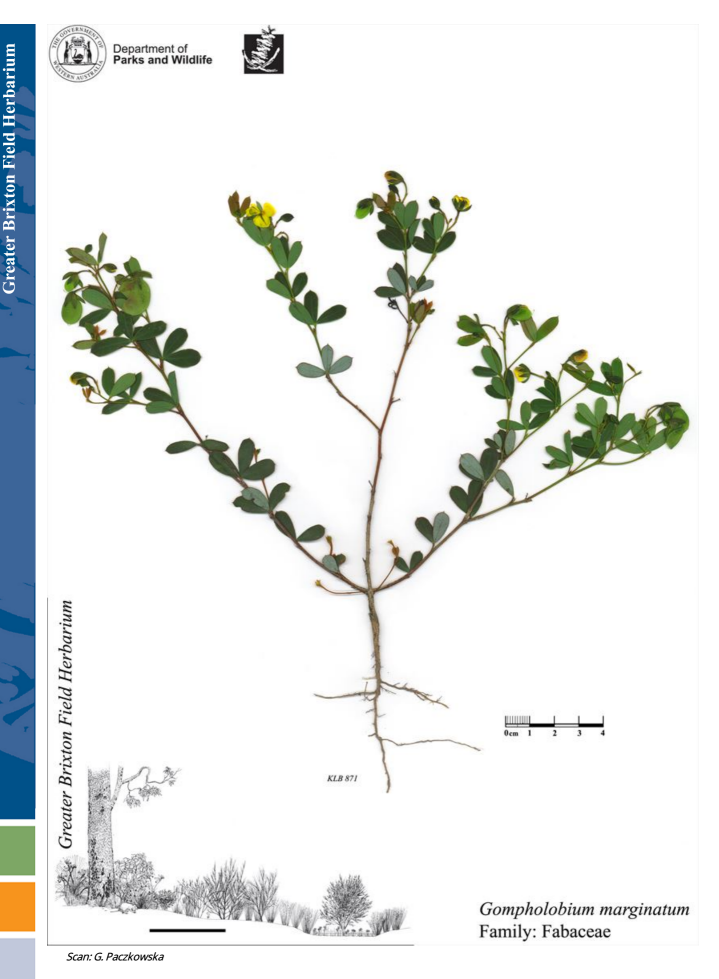
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.2" S Long.: 115°58'9.7" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB871 Date: 31/08/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Gompholobium shuttleworthii Meisn.

Family: Fabaceae









Gompholobium shuttleworthii Meisn.

Fabaceae

Shrub to 30 cm. Flowers deep pink, purple center. Common. Low sandy rise. Grey sandy clay. Marri woodlands. Associated species: Corymbia calophylla, Stylidium dichotomum, Babingtonia camphorosmae, Neurachne alopecuroidea, Verticordia densiflora. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.2" S Long.: 115°58'11.1" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB839 Date: 25/11/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







lsotropis cuneifolia subsp. *glabra* Keighery

Family: Fabaceae







Isotropis cuneifolia subsp. glabra Keighery

Fabaceae

Perennial herb. Flowers orange-brown with red keel and yellow center. Rare. Low sandy rise. Grey sand, dry. Marri woodlands. Associated species: Corymbia calophylla, Gastrolobium capitatum, Philotheca spicata, Acacia lasiocarpa var. lasiocarpa, Hibbertia hypericoides, Viminaria juncea, Xanthorrhoea sp. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

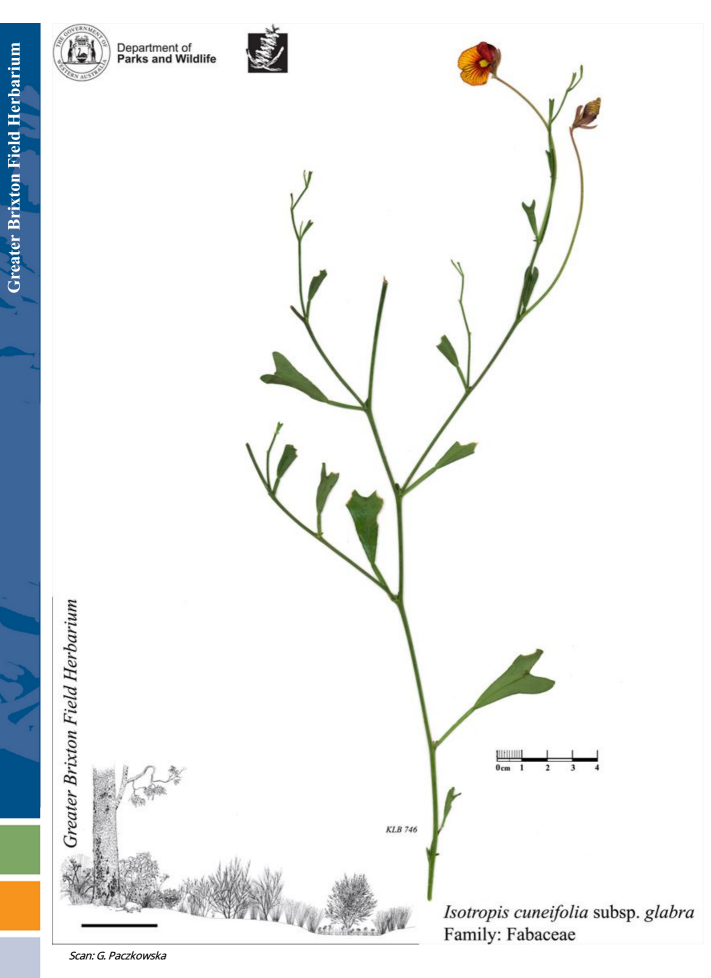
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.2" S Long.: 115°58'21.4" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB746 Date: 24/09/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Jacksonia angulata Benth.

Family: Fabaceae







Jacksonia angulata Benth.

Fabaceae

Shrub to 60 cm. Flowers yellow-orange-red. Locally common. Low sandy rise. Grey sandy loam. Transition between wet flats and Marri uplands. Associated species: Viminaria juncea, Acacia lasiocarpa var. lasiocarpa, Mesomelaena tetragona, Neurachne alopecuroidea. Excellent condition. Florístic community: transition between Corymbia calophylla-Kingia australis woodlands (3a) and herb rich shrublands in elaypans (8).

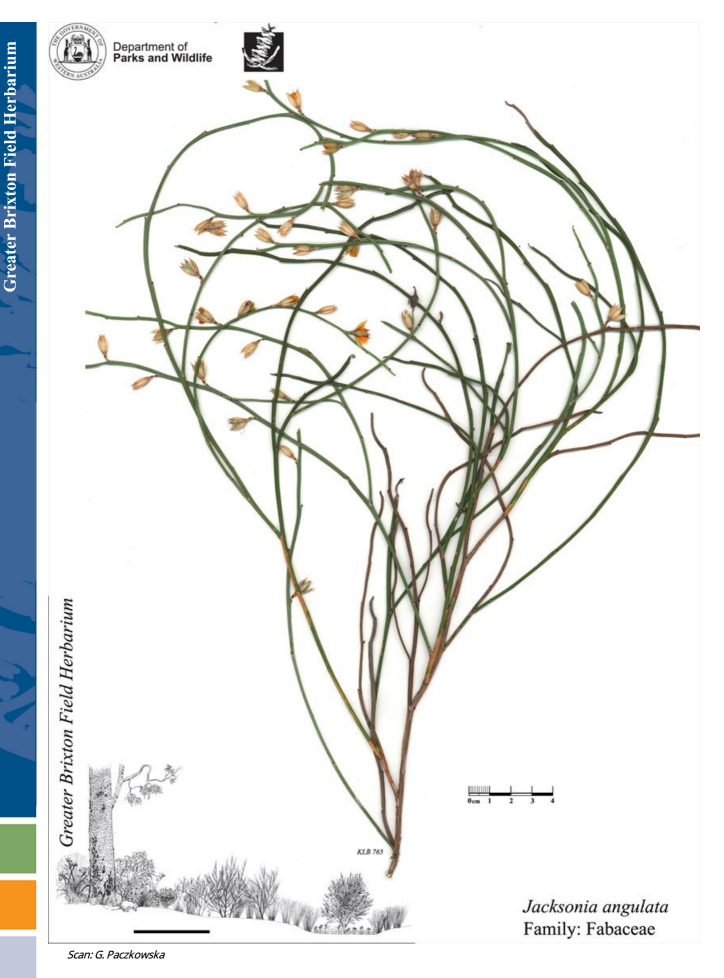
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'55.8" S Long.: 115°58'15.1" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB765 Date: 29/10/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Jacksonia furcellata (Bonpl.) DC.

Family: Fabaceae









Photos: K.L. Brown

Jacksonia furcellata (Bonpl.) DC.

Fabaceae

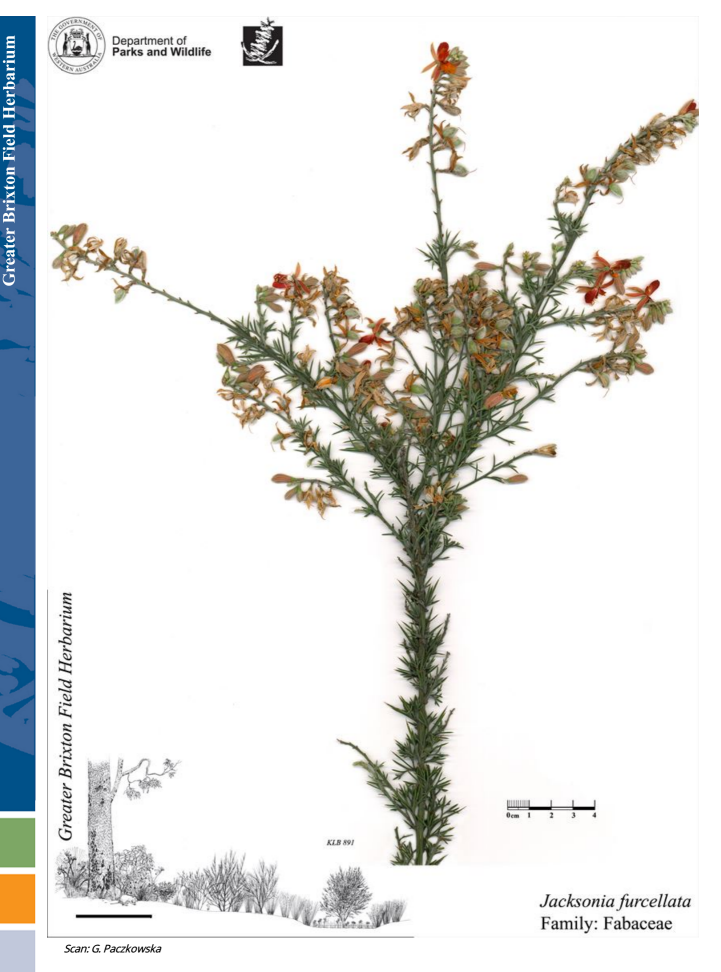
Shrub to 3 m. Flowers orange and red. Uncommon. Low sandy rise. Yellow sand. Disturbed areas adjacent to path and Marri woodland. Associated species: Hakea trifurcata, Acacia lasiocarpa var. lasiocarpa, Gastrolobium capitatum, Avena sp. Vulpia sp. Good to degraded condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils Swan (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'53.2" S Long.: 115°58'21.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB891 Date: 10/11/2011

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Kennedia prostrata R.Br.

Family: Fabaceae





Kennedia prostrata R.Br.

Fabaceae

Perennial twining shrub. Red and yellow flowers. Occasional. Low sandy rise. Sandy loam. Edge of Marri woodlands. Associated species: Gastrolobium capitatum, Acacia lasiocarpa var. lasiocarpa, Romulea rosea, Tribolium uniolae, Ehrharta calycina. Very good condition. Floristic community: Corymbia calophylla - Kingia australis woodlands on heavy soils (3a). On disturbed edge.

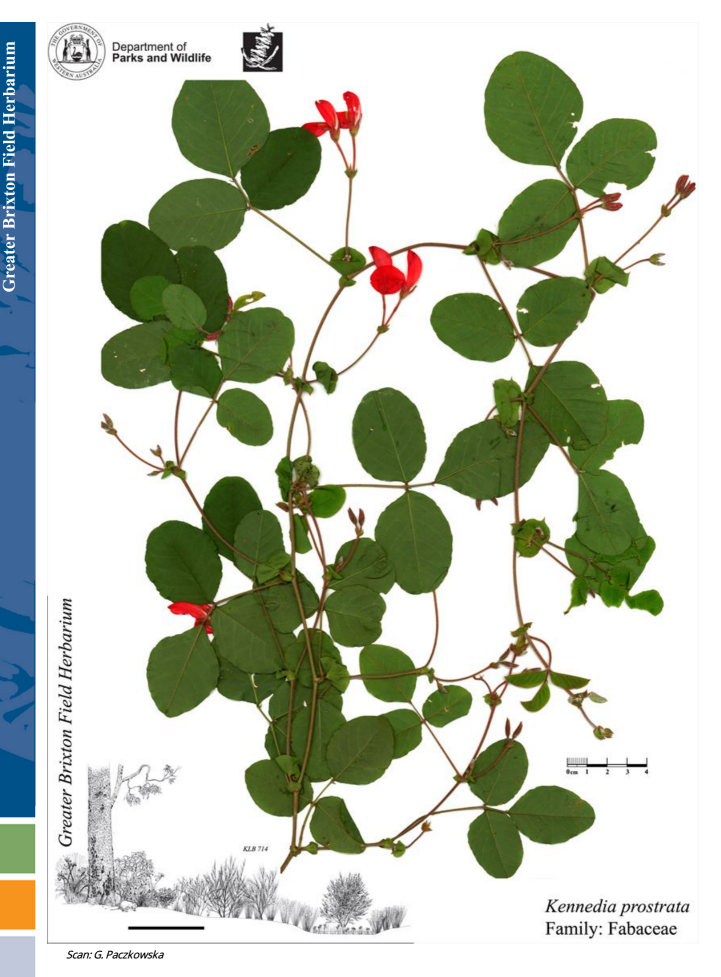
Loc.: Brixton Street Wetlands, Kenwick.

Lat.: 32°1'51.3" S Long.: 115°58'7.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB714 Date: 04/09/2017

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)

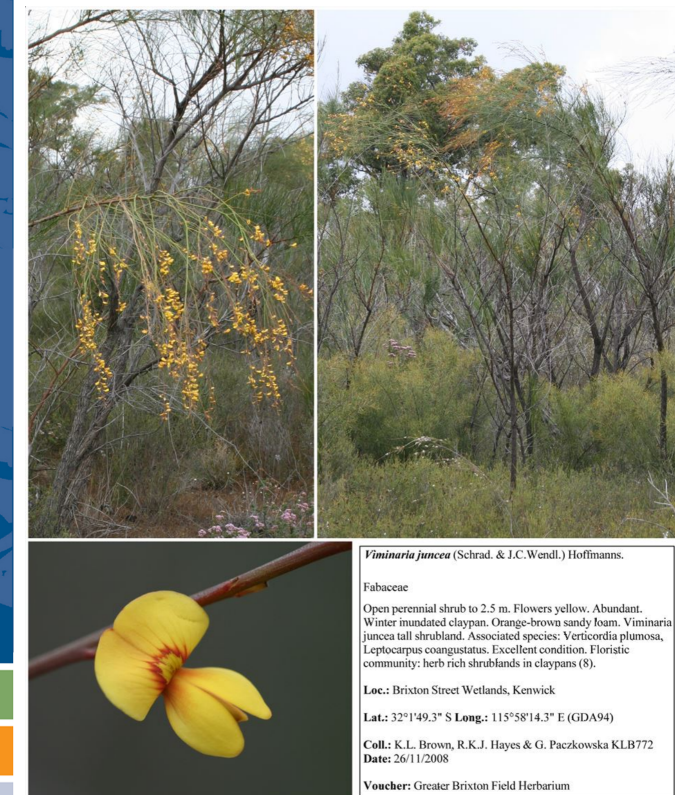




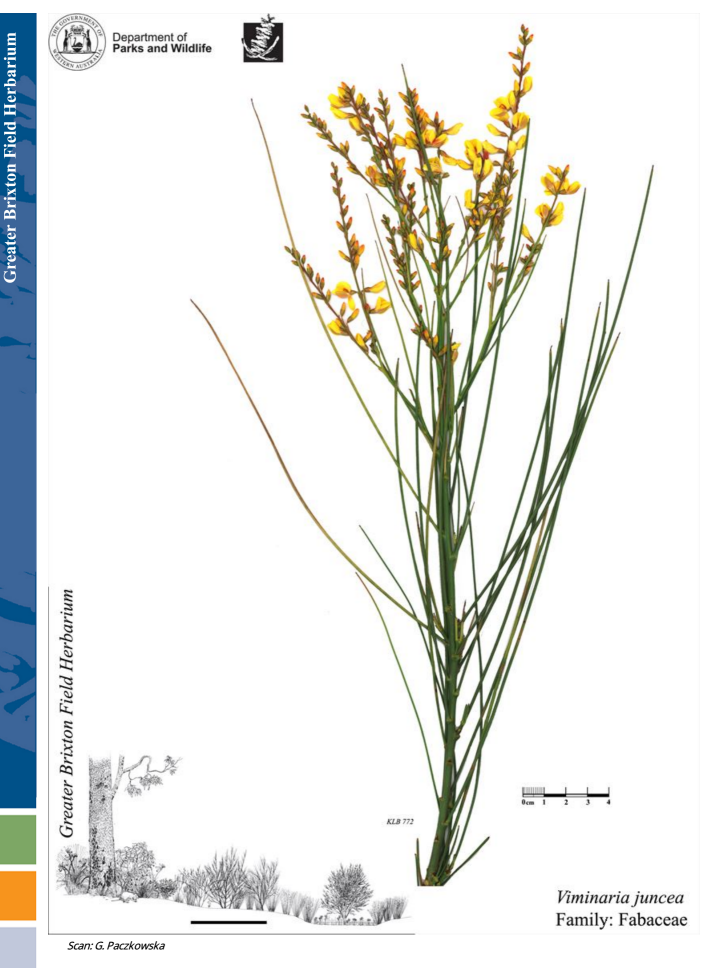


Viminaria juncea (Schrad. & J.C.Wendl.) Hoffmanns.

Family: Fabaceae



Photos: K.L Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Anthotium junciforme (de Vriese) D.A.Morrison Family: Goodeniaceae





Anthotium junciforme (de Vriese) D.A.Morrison

Goodeniaceae

Perennial herb to 15 cm x 30 cm wide. Flowers violet. Uncommon. Winter inundated claypan. Brown clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Pimelea imbricata var. major, Leptocarpus sp., Chorizandra enodis, Stylidium divaricatum, Astartea affinis. Excellent condition. Floristic community: herb rich shrublands in claypans

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'48.2" S Long.: 115°58'14.9" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB686 Date: 14/12/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Anthotium junciforme (de Vriese) D.A.Morrison

Family: Goodeniaceae





Anthotium junciforme (de Vriese) D.A.Morrison

Goodeniaceae

Perennial herb to 20 cm. Flowers white. Uncommon. Winter inundated claypan. Grey clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Leptocarpus canus, Amphibromus nervosus, Lachnagrostis filiformis, Anthotium junciforme (purple form), Cynodon dactylon, Excellent condition, Floristic community: herb rich shrublands in claypans (8). Couch starting to invade.

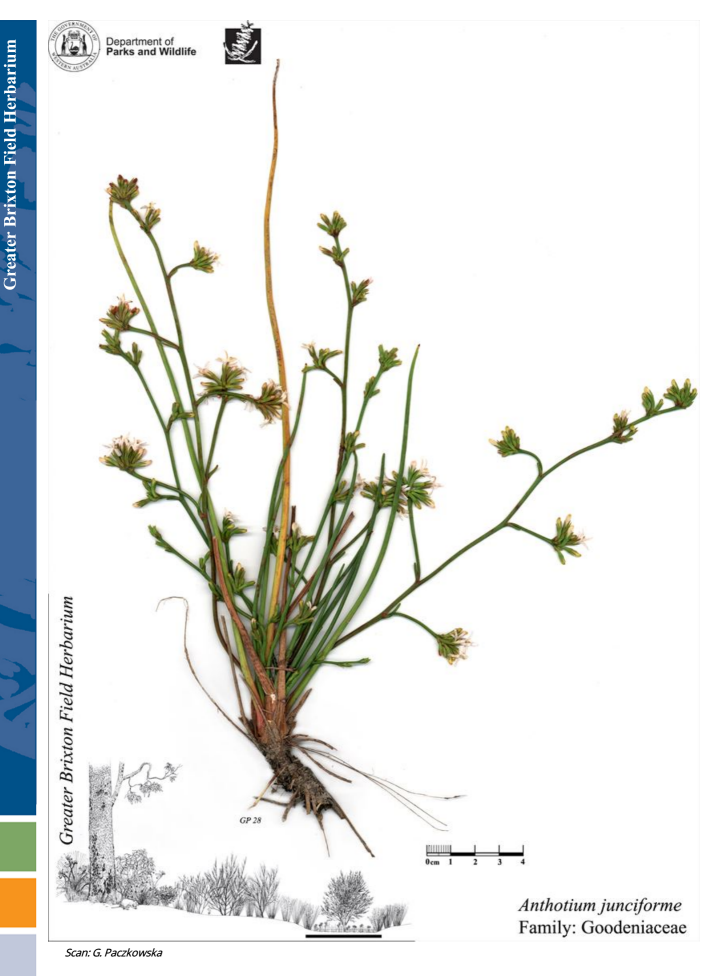
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'45.8" S Long.: 115°58'18.3" E (GDA94)

Coll.: G. Paczkowska & R.K.J. Hayes GP28 Date: 30/12/2008

Voucher: Greater Brixton Field Herbarium





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Dampiera pedunculata Rajput & Carolin Family: Goodeniaceae







Dampiera pedunculata Rajput & Carolin

Goodeniaceae

Perenniał shrub to 30 cm. Flowers yellow & purple. Locally common. Low sandy rise. Grey sandy loam, dry. Marri woodlands. Associated species: Corymbia calophylla, Acacia lasiocarpa var. lasiocarpa, Mesomelaena tetragona, Cyathochaeta avenacea, Banksia dallanneyi. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

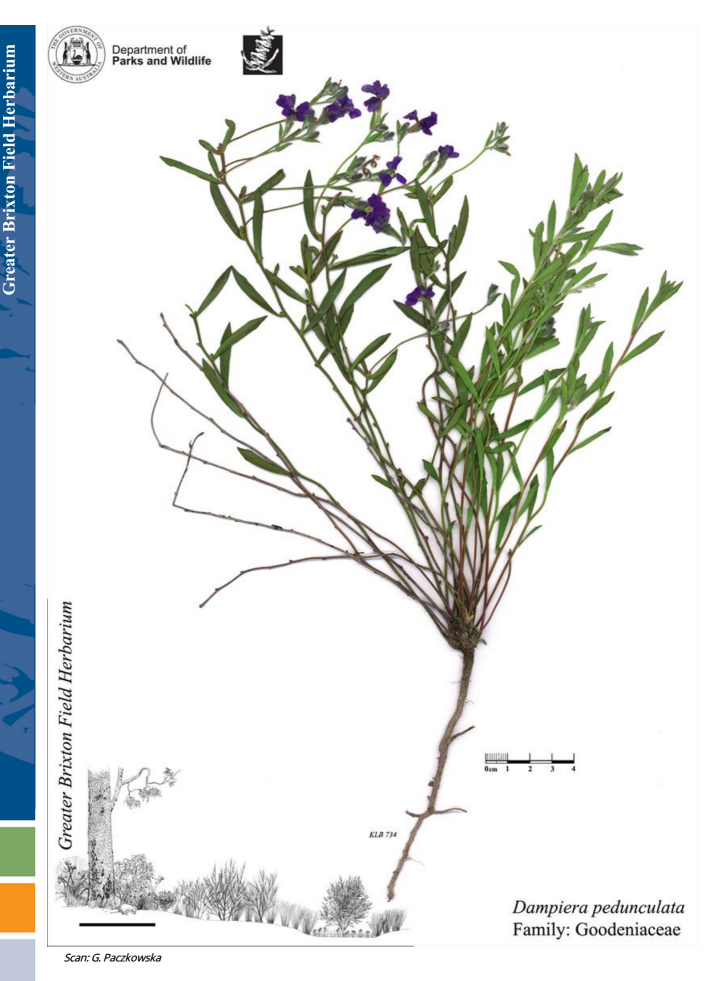
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'47.3" S Long.: 115°58'22.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB734 Date: 04/09/2017

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Goodenia coerulea R.Br. Family: Goodeniaceae







Goodenia coerulea R.Br.

Goodeniaceae

Perennial herb to 10 cm. Flowers blue. Common. Wet flats. Grey sandy loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Daviesia decurrens, Mesomelaena tetragona, Siloxerus sp., Neurachne alopecuroidea, Haemodorum laxum. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.4" S Long.: 115°58'11.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB890 Date: 10/11/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Goodenia micrantha Carolin Family: Goodeniaceae





Goodenia micrantha Carolin

Goodeniaceae

Annual herb to 5 cm high. Flowers yellow. Uncommon. Edge of winter inundated claypan. Wet brown clay. Wet flats - Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Astartea sp., Liparophyllum capitatum, Isolepis cernua. Very good condition. Some weeds present: Lotus angustissimus, Briza minor. Floristic community; herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.1" S Long.: 115°58'14.8" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB672 Date: 10/10/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown

Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Goodenia pulchella subsp. Coastal Plain B (L.W. Sage 2336) Family: Goodeniaceae







Goodenia pulchella subsp. Coastal Plain B (L.W. Sage 2336)

Goodeniaceae

Low spreading perennial herb to 25 cm. Yellow flowers. Locally common. Winter inundated claypan. Orange sandy clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Viminaria juncea, Amphibromus nervosus, Astartea affinis, Eragrostis elongata, Eragrostis curvula, Cynodon dactylon. Very good condition. Floristic community: herb rich shrublands in claypans (8).

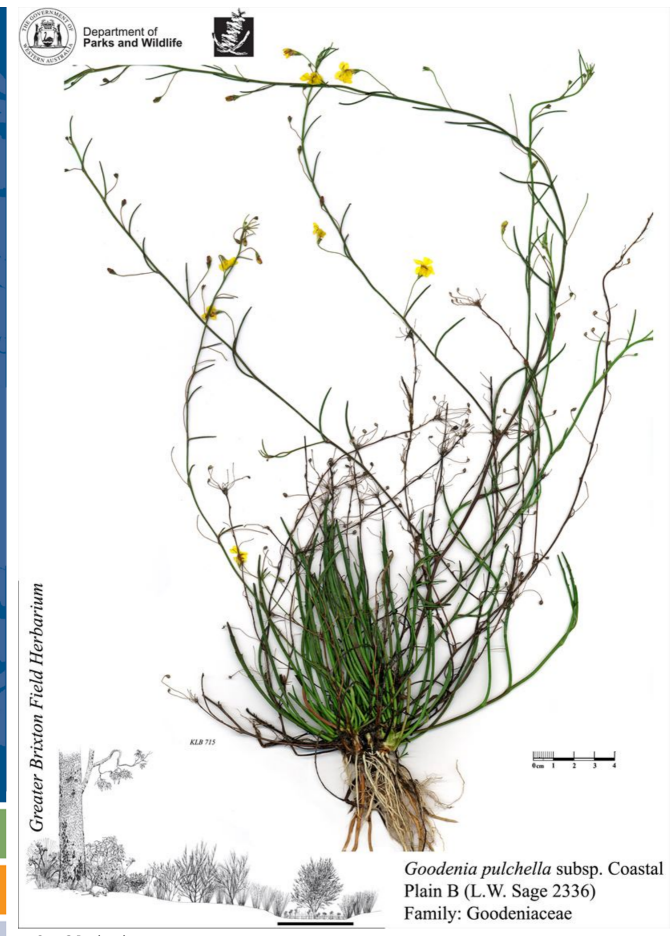
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'43.2" S Long.: 115°58'14.5" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB715 Date: 26/06/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Scan: G. Paczkowska

Greater Brixton Field Herbarium

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)





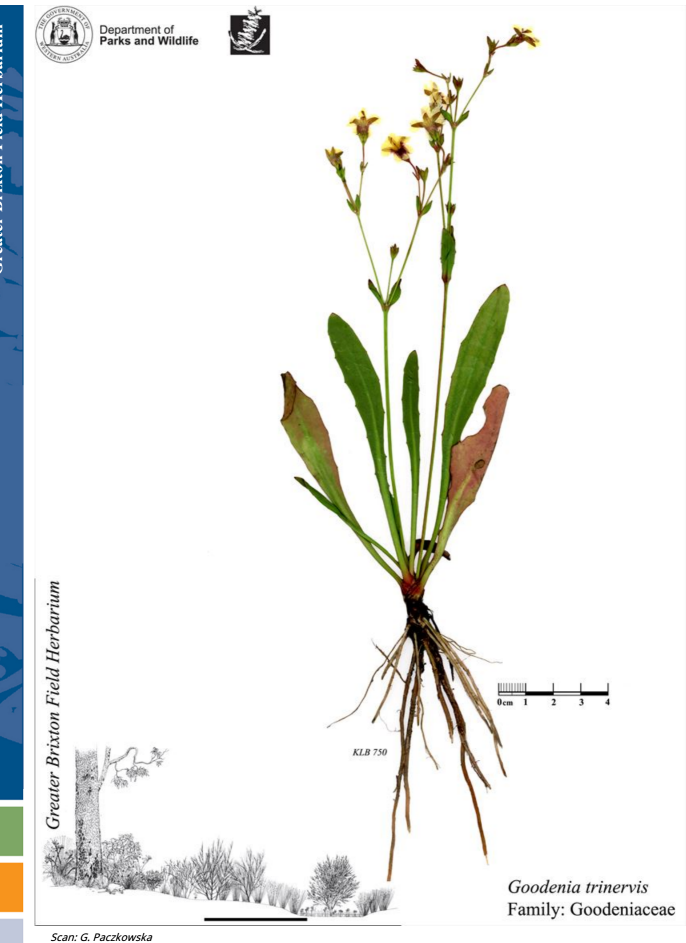


Goodenia trinervis (Labill.) K.A.Sheph.

Family: Goodeniaceae



Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Scaevola lanceolata Benth. Family: Goodeniaceae







Scaevola lanceolata Benth.

Goodeniaceae

Perennial herb to 20 cm. Flowers white-blue. Abundant. Winter inundated claypan. Brown-orange sandy clay, seasonally inundated. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Kunzea micrantha, Eutaxia virgata, Pimelea imbricata var. major, Schoenolaena juncea, Hakea sulcata, Velleia trinervis. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

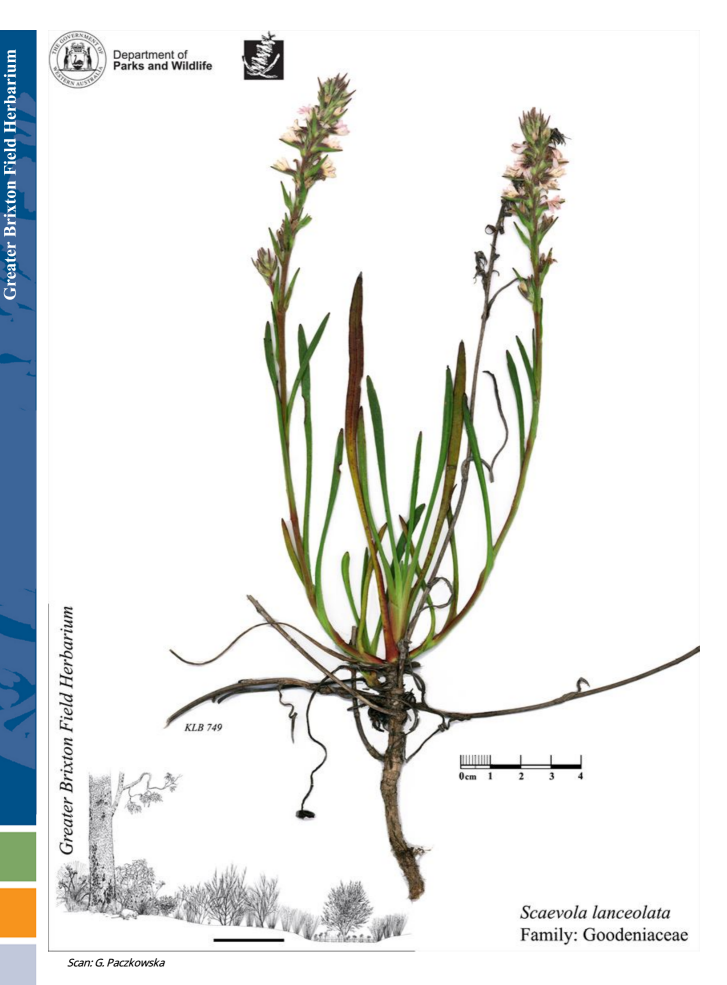
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.0" S Long.: 115°58'18.1" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB749 Date: 03/10/2017

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Anigozanthos bicolor Endl. subsp. bicolor Family: Haemodoraceae





Anigozanthos bicolor Endl. subsp. bicolor

Haemodoraceae

Perennial herb 25 cm high. Flowers green and red. Rare Wet flats. Seasonally wet. Grey sandy loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Kingia australis, Mesomelaena tetragona, Haemodorum simplex, Acacia lasiocarpa var. lasiocarpa, Tribonanthes australis, Tetraria octandra, Neurachne alopecuroidea, Babingtonia camphorosmae. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

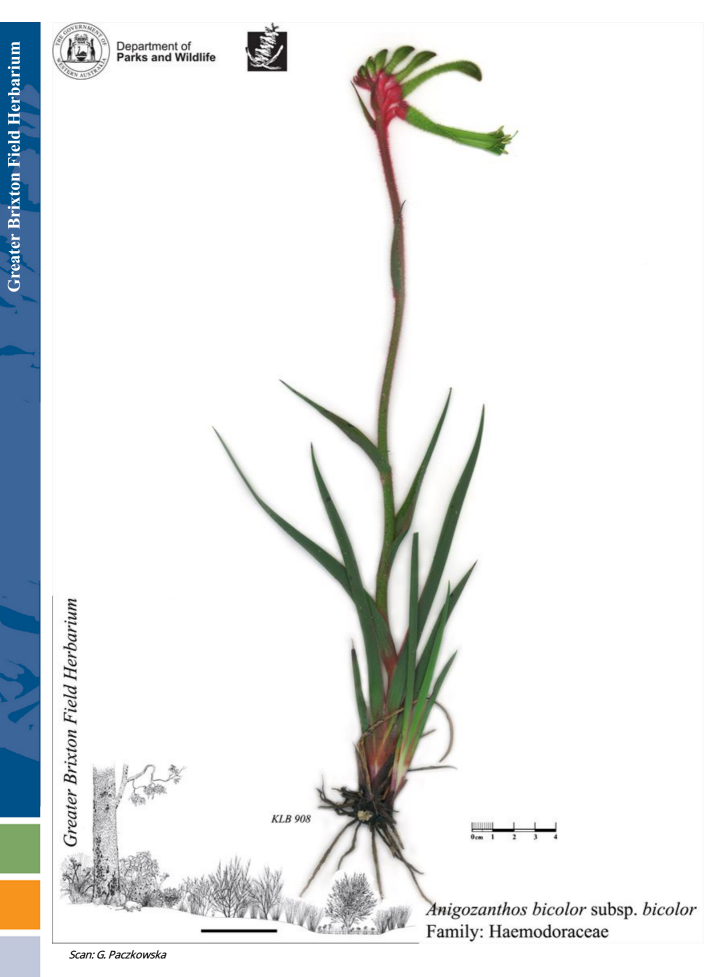
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'49.8" S Long.: 115°58'23.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB908 Date: 19/08/2013

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Anigozanthos manglesii D.Don subsp. manglesii Family: Haemodoraceae





Anigozanthos manglesii D.Don subsp. manglesii

Haemodoraceae

Perennial herb to 1 m. Flowers green and red. Locally common. Low sandy rise. Grey sandy loam, dry. Marri woodlands. Associated species: Corymbia calophylla, Tetraria octandra, Burchardia congesta, Mesomelaena tetragona, Gastrolobium capitatum, Acacia lasiocarpa var. lasiocarpa, Hibbertia hypericoides, Briza spp. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

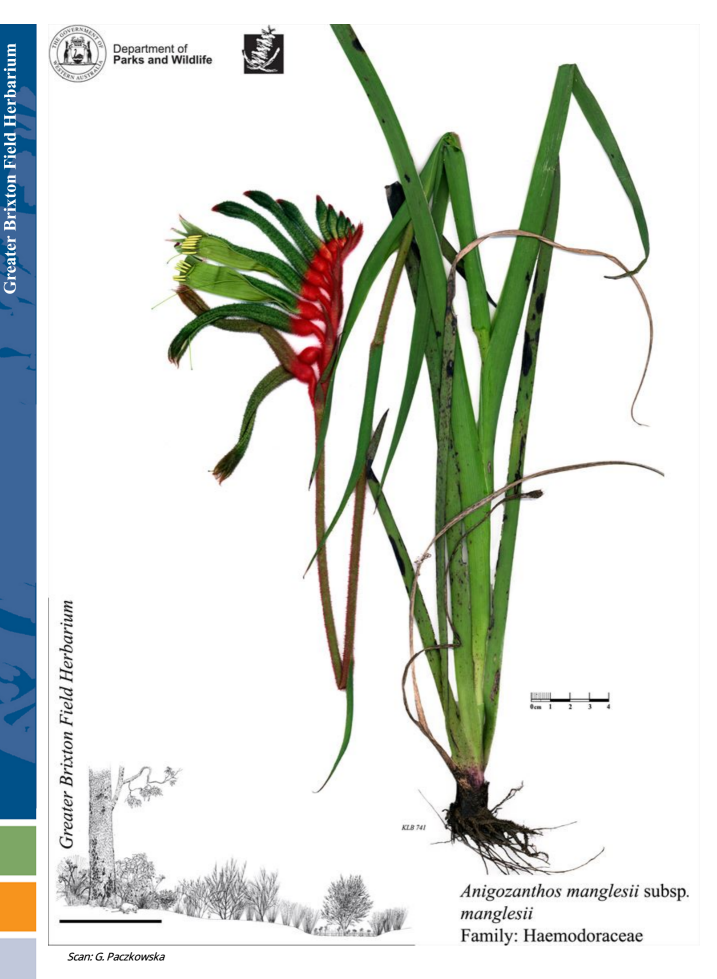
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.5" S Long.: 115°58'21.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB741 Date: 24/09/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Anigozanthos manglesii D.Don subsp. manglesii

Family: Haemodoraceae







Anigozanthos manglesii D.Don subsp. manglesii

Haemodoraceae

Perennial herb to 1 m. Flowers purple-green and red-crimson. Locally common. Low sandy rise. Grey sandy loam, dry. Marri woodlands. Associated species: Corymbia calophylla, Tetraria octandra, Burchardia congesta, Mesomelaena tetragona, Gastrolobium capitatum, Acacia lasiocarpa var. lasiocarpa, Hibbertia hypericoides, Briza spp. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.5" S Long.: 115°58'21.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB742 Date: 24/09/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Anigozanthos viridis Endl. subsp. viridis

Family: Haemodoraceae





Anigozanthos viridis Endl. subsp. viridis

Haemodoraceae

Perennial herb to 60 cm high. Flowers green. Locally common. Winter-wet wet flats. Grey-brown-orange sandy loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Verticordia densiflora, Borya scirpoidea, Cyathochaeta avenacea, Mesomelaena tetragona, Briza minor, B. maxima. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt 2 years ago, 2006/07 summer.

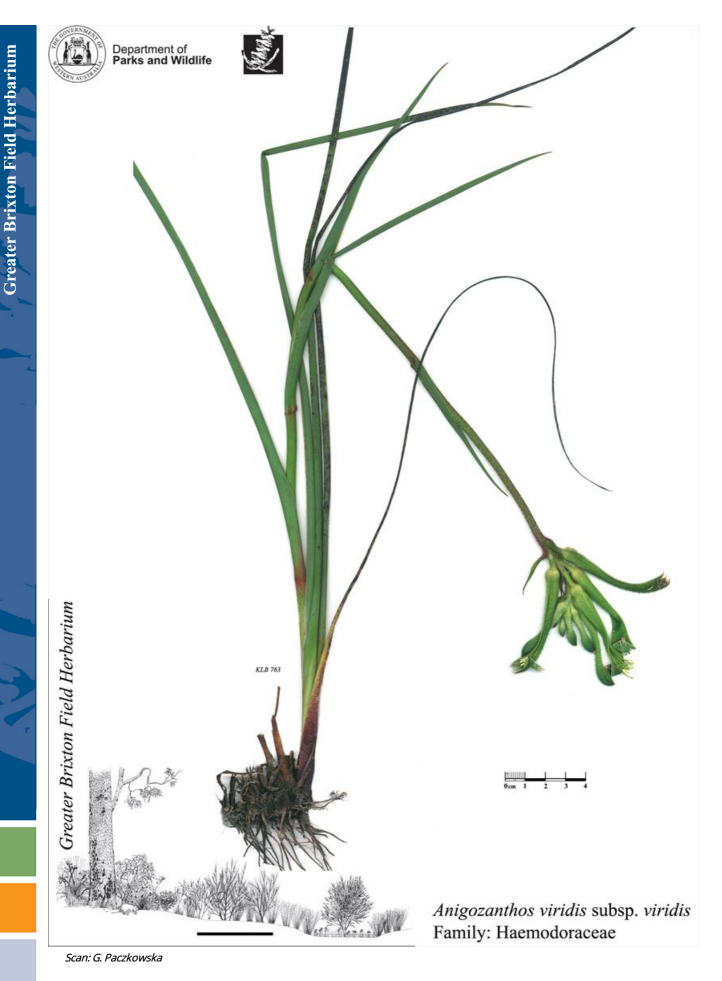
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'56.1" S Long.: 115°58'15.2" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB763 Date: 29/10/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Conostylis aculeata subsp. preissii (Endl.) J.W.Green

Family: Haemodoraceae





Conostylis aculeata subsp. preissii (Endl.) J.W.Green Haemodoraceae

Open perennial herb to 10 cm. Yellow flowers. Uncommon. Disturbed path edge. Sandy loam with gravel. Marri woodlands. Associated species: Corymbia calophylla, Acacia lasiocarpa, Hakea trifurcata, Mesomelaena tetragona, Neurachne alopecuroidea, Lepidosperma aff. pubisquameum, Briza maxima. Very good condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'53.7" S Long.: 115°58'13.0" E (GDA94)

Coll.: G. Paczkowska & K.L. Brown GP112 Date: 24/10/2018

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Conostylis setigera R.Br. subsp. setigera







Conostylis setigera R.Br. subsp. setigera

Haemodoraceae

Perennial herb to 15 cm. Flowers yellow. Locally common. Low sandy rise. Grey sandy loam, well drained. Edge of Marri Woodlands. Associated species: Banksia dallanneyi, Hibbertia hypericoides, Mesomelaena tetragona, Gastrolobium capitatum, Xanthorrhoea sp., Babingtonia camphorosmae. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'49.9" S Long.: 115°58'11.5" E (GDA94)

Coll.: K.L Brown, J. Cullity & G. Paczkowska KLB860 Date: 08/10/2010

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Haemodorum laxum R.Br. Family: Haemodoraceae





Haemodorum laxum R.Br.

Haemodoraceae

Perennial herb to 1 m. Flowers brown. Occasional. Wet flats. Grey sandy clay, wet in winter. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Tetraria octandra, Xanthorrhoea sp., Hakea trifurcata, Neurachne alopecuroidea, Briza maxima, B. minor. Excellent to good condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°2'1.8" S Long.: 115°58'8.7" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB831 Date: 03/11/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Haemodorum simplex Lindl. Family: Haemodoraceae





Haemodorum simplex Lindl.

Haemodoraceae

Perennial herb to 50 cm. Flowers brown-black. Common. Wet flats. Grey sandy clay, seasonally wet. Viminaria juncea tall shrubland. Associated species: Schoenolaena juncea, Tribonanthes australis, Centrolepis aristata, Velleia trinervis, Viminaria juncea, Goodenia pulchella subsp. Swan Coastal Plain B (L.W. Sage 2336), Briza minor, Romulea rosea. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.9" S Long.: 115°58'8.4" E (GDA94)

Coll.: K.L. Brown, P. Brown & G. Paczkowska KLB812 Date: 21/10/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Haemodorum spicatum R.Br. Family: Haemodoraceae







Haemodorum spicatum R.Br.

Haemodoraceae

Perennial herb to 1.2 m. Flowers brown and purple. Occasional. Wet flats, on the edge of Marri woodlands. Cream-grey sand, Viminaria juncea tall shrubland, Associated species: Acacia lasiocarpa var. lasiocarpa, Hibbertia hypericoides, Mesomelaena tetragona, Hakea candolleana, Philotheca spicata, Neurachne alopecuroidea, Banksia dallanneyi, Briza sp. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.9" S Long.: 115°58'21.5" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB892 Date: 16/11/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Tribonanthes brachypetala Lindl. Family: Haemodoraceae





Tribonanthes brachypetala Lindl.

Haemodoraceae

Erect perennial herb to 20 cm. Flowers yellow. Uncommon. Wet flats, on the edge of Marri woodlands. Brown sandy loam. On edge of Marri woodlands. Associated species: Burchardia multiflora, Corymbia calophylla, Neurachne alopecuroidea, Xanthorrhoea sp., Tribolium uniolae, Hesperantha falcata, Briza sp. Good condition. Floristic community: herb rich shrubland in clay pans (8). Burnt March 2009. Plants on a disturbed edge of gravel walking track.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'59.9" S Long.: 115°58'5.9" E (GDA94)

Coll.: K.L. Brown, K. McCreery, R. Orifici, K. Thiele & G. Paczkowska KLB780 Date: 03/08/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Tribonanthes brachypetala x variabilis

Family: Haemodoraceae





Photos: K.L. Brown

Tribonanthes brachypetala x variabilis

Haemodoraceae

Perennial herb to 25 cm high. Flowers white-yellow. Uncommon. Wet flats. Seasonally wet. Grey sandy clay. Herb rich shrubland. Associated species: Tribonanthes brachypetala, T. australis, Neurachne alopecuroides, Haemodorum laxum, Mesomelaena tetragona. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'59.0" S Long.: 115°58'11.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB854 Date: 24/08/2010

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Tribonanthes porphyrea E.J.Hickman & Hopper

Family: Haemodoraceae





Tribonanthes porphyrea E.J.Hickman & Hopper Haemodoraceae

Perennial herb to 15 cm. Flowers white. Rare. Wet flat. Greybrown clay, wet. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Pimelea imbricata var. major, Astartea affinis, Chorizandra enodis. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

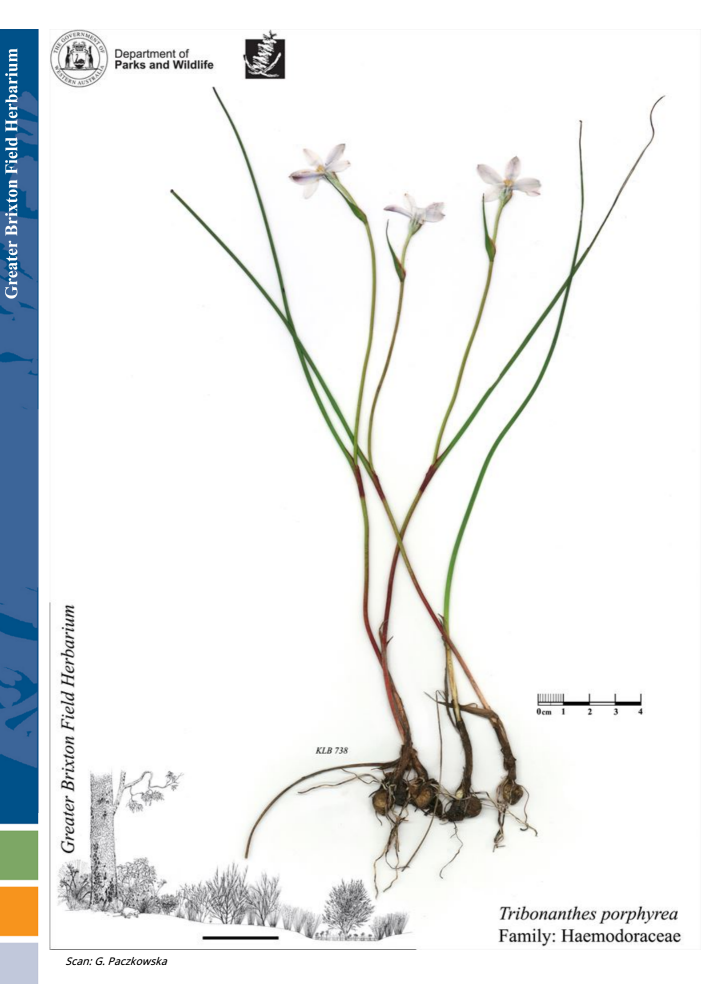
Lat.: 32°1'49.3" S Long.: 115°58'18.4" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB738 Date: 27/08/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown

Produced by Urban Nature, Swan Region, in collaboration with the Western Australian Herbarium, Department of Parks and Wildlife



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Tribonanthes variabilis Lindl.

Family: Haemodoraceae







Tribonanthes variabilis Lindl. Haemodoraceae

Perennial herb to 0.2 m high, tuberous. Flowers white. 6-20 plants, 30% in bud, 50% in flower. Wet flat. Sandy brown-red clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Acacia lasiocarpa var. lasiocarpa, Corymbia calophylla. Excellent condition. Floristic community: transition between herb rich shrublands in claypans (8) and Marri woodlands (3a).

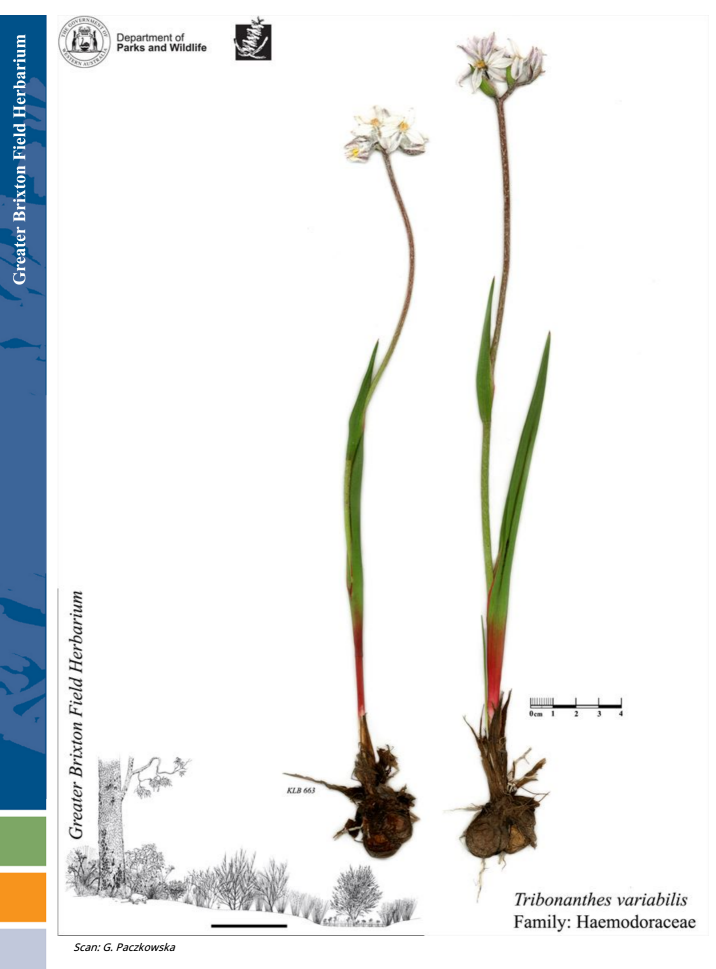
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.3" S Long.: 115°58'15.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB663 Date: 13/08/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Tribonanthes violacea Endl.

Family: Haemodoraceae





Tribonanthes violacea Endl. Haemodoraceae

Perennial herb to 7 cm. Flowers purple-violet. Uncommon. Wet flats. White-grey sandy loam. Melaleuca acutifolia over low shrublands. Associated species: Melaleuca acutifolia, Grevillea thelemanniana, Chaetanthus aristatus, Tribonanthes variabilis, Acanthocarpus canaliculatus, Acacia lasiocarpa, Samolus junceus, Calandrinia uncinella, Centrolepis aristata, Moraea flaccida, Sparaxis bulbifera. Very good condition.

Loc.: Greater Brixton Street Wetlands, Lot 48 along Wanaping and Bickley Roads, Kenwick

Lat.: -32°1'32.6" S Long.: 115°58'29.8" E (GDA94)

Coll.: G. Paczkowska & K.L. Brown GP117 Date: 22/08/2019

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Gonocarpus cordiger Nees Family: Haloragaceae





Gonocarpus cordiger Nees

Haloragaceae

Shrub to 40 cm. Fruiting. Uncommon. Low sandy rise, on the edge of path. Brown sandy loam. Marri woodlands. Associated species: Corymbia calophylla, Acacia lasiocarpa var. lasiocarpa, Hibbertia hypericoides, Mesomelaena tetragona, Gastrolobium capitatum, Austrostipa sp., Briza maxima. Very good condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

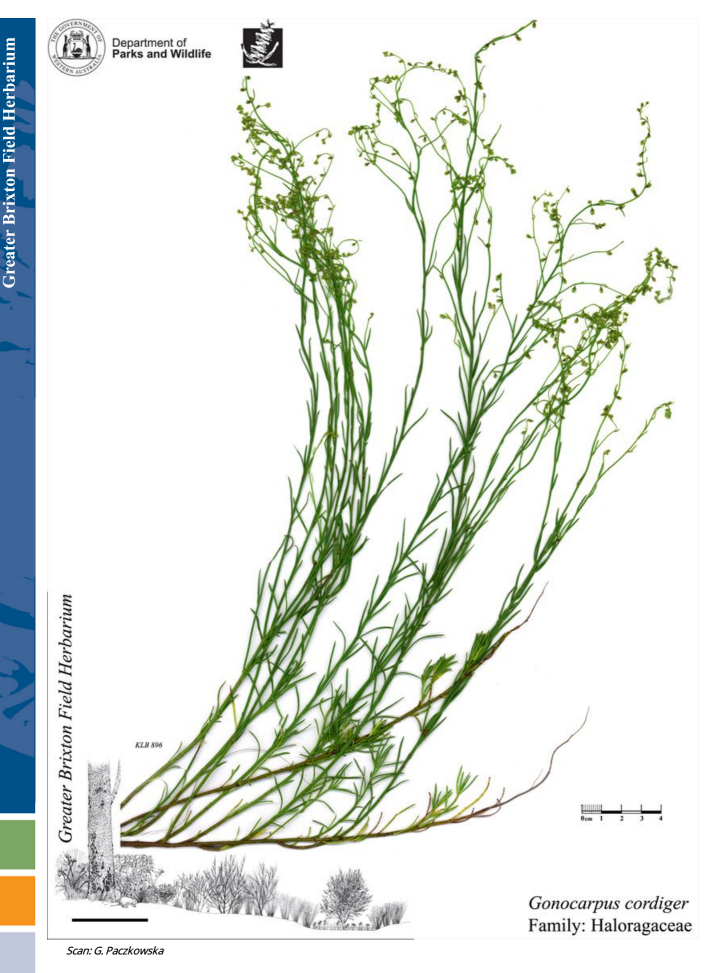
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'49.3" S Long.: 115°58'9.2" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB896 Date: 16/11/2011

Voucher: Greater Brixton Field Herbarium





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Gonocarpus nodulosus Nees

Family: Haloragaceae





Gonocarpus nodulosus Nees

Annual herb to 15 cm. Flowers purple-brown (maroon). Locally common. Wet flats. Seasonally inundated. Brown-grey clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Hakea trifurcata, Verticordia densiflora, Acacia lasiocarpa, Kunzea micrantha, Neurachne alopecuroidea, Schoenus odontocarpus, Hyalosperma cotula. Excellent condition. Floristic community: herb rich shrublands in claypans

Loc.: Brixton Street Wetlands, Kenwick

Lat.: -32°1'57.6" S Long.: 115°58'7.4" E (GDA94)

Coll.: G. Paczkowska & K.L. Brown GP106 Date: 04/10/2018

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Myriophyllum crispatum Orchard Family: Haloragaceae







Myriophyllum crispatum Orchard

Haloragaceae

Emergent aquatic perennial herb. Flowers white-yellow. Locally common. Winter inundated claypan. Grey clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Eleocharis keigheryi, Aponogeton hexatepalus, Cycnogeton lineare, Amphibromus nervosus. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.6" S Long.: 115°58'14.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB747 Date: 24/09/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Myriophyllum echinatum Orchard Family: Haloragaceae





Myriophyllum echinatum Orchard

Haloragaceae

Annual herb to 2 cm. Flowers green, yellow and brown. Abundant. Winter inundated claypan. Brown-grey clay. Melaleuca shrubland. Associated species: Leptocarpus canus, Astartea affinis, Pimelea imbricata var. major, Stylidium roseoalatum, Melaleuca viminea, Hakea trifurcata. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'55.4" S Long.: 115°58'12.5" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB829 Date: 03/11/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Agrostocrinum scabrum (R.Br.) Baill. subsp. scabrum Family: Hemerocallidaceae





Agrostocrinum scabrum (R.Br.) Baill. subsp. scabrum

Hemerocallidaceae

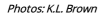
Perennial herb to 1 m. Flowers violet-blue. Occasional. Winterwet flats. Grey sandy clay. Viminaria juncea tall shrubland. Associated species: Hakea trifurcata, Hibbertia hypericoides, Gastrolobium capitatum, Mesomelaena tetragona, Babingtonia camphorosmae. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

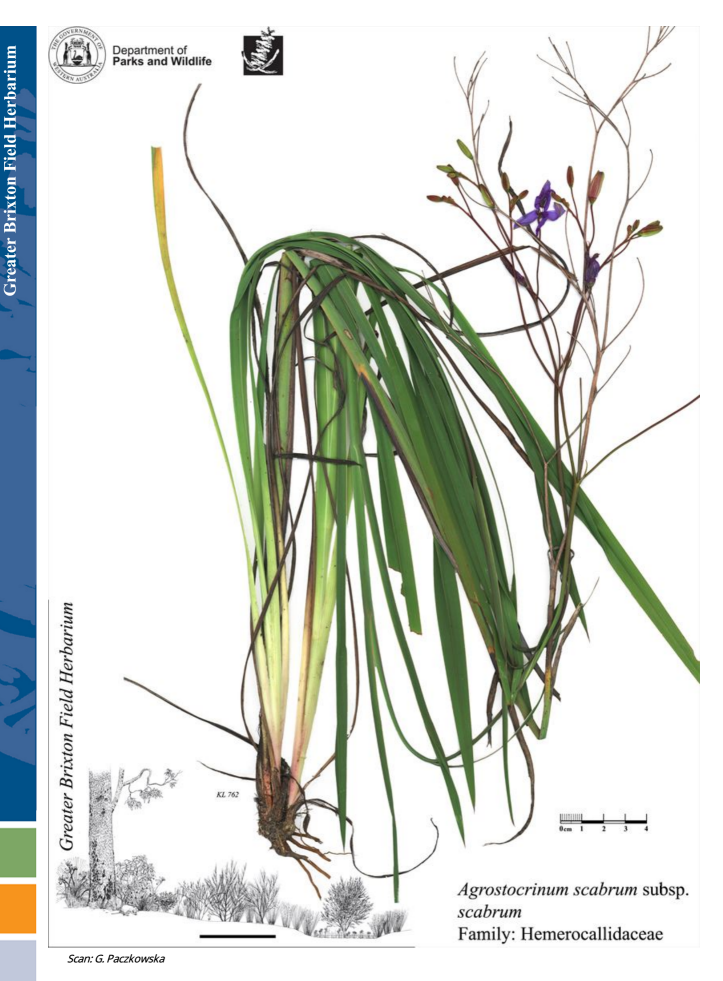
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'53.8" S Long.: 115°58'13.6" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB762 Date: 29/10/2008

Voucher: Greater Brixton Field Herbarium





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Tricoryne elatior R.Br. Family: Hemerocallidaceae





Tricoryne elatior R.Br.

Hemerocallidaceae

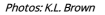
Perennial scrambling herb to 50 cm. Yellow flowers. Uncommon. Low sandy rise. Grey-orange clay. Marri woodlands. Associated species: Corymbia calophylla, Grevillea bipinnatifida, Melaleuca rhaphiophylla, Mesomelaena tetragona, Neurachne alopecuroidea, Briza maxima. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'56.5" S Long.: 115°58'9.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB836 Date: 25/11/2009

Voucher: Greater Brixton Field Herbarium





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Tricoryne humilis Endl. Family: Hemerocallidaceae



Hemerocallidaceae

Perennial herb 15 cm high x 40 cm wide. Flowers yellow. Occasional. Wet flats. Seasonally wet. Grey-orange sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Acacia lasiocarpa var. lasiocarpa, Kunzea micrantha, Verticordia densiflora, Neurachne alopecuroidea, Banksia dallanneyi, Centrolepis aristata. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.5" S Long.: 115°58'22.7" E (GDA94)

Coll.; K.L. Brown & G. Paczkowska KLB913 Date: 27/09/2013

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Tricoryne tenella R.Br. Family: Hemerocallidaceae





Tricoryne tenella R.Br.

Hemerocallidaceae

Perennial scrambling herb to 1 m. Yellow flowers. Common. Low sandy rise. Grey-orange clay. Marri woodlands. Associated species: Corymbia calophylla, Hakea trifurcata, H. sp. Eastern coastal plain (G.J. Keighery 8014), Mesomelaena tetragona, Kunzea micrantha, Verticordia densiflora. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

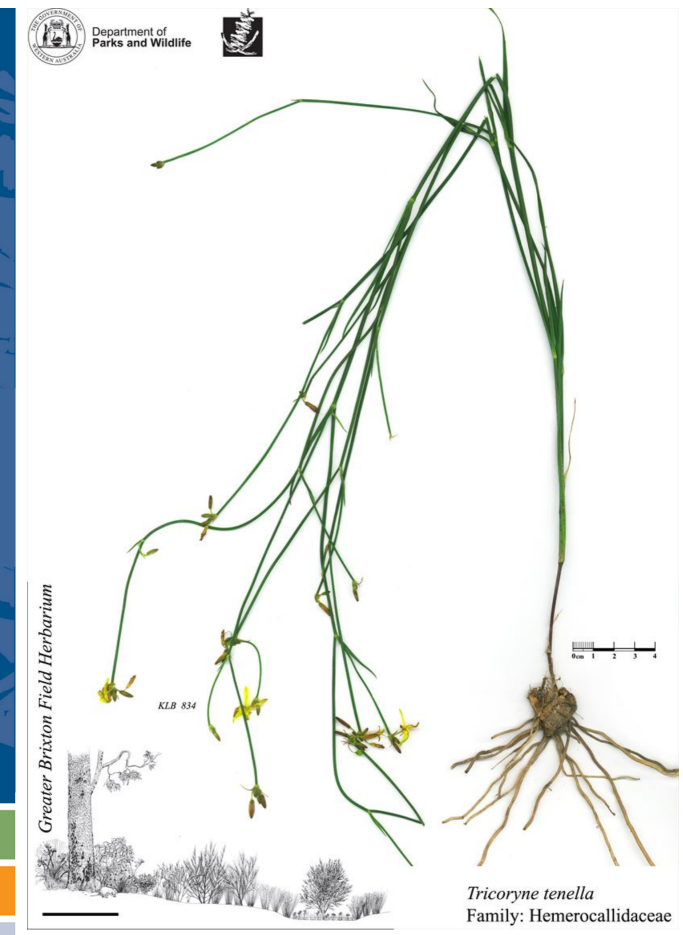
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'57.3" S Long.: 115°58'8.7" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB834 Date: 23/11/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Trithuria bibracteata D.A.Cooke

Family: Hydatellaceae





Trithuria bibracteata D.A.Cooke

Hydatellaceae

Annual herb to 10 mm. Flowers red-pink. Locally common. Wet flats. Seasonally inundated. Brown-grey sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Kunzea micrantha, Verticordia densiflora, Anigozanthos viridis, Cyathochaeta avenacea, Sparaxis bulbifera, Briza maxima. Very good condition. Floristic community: herb rich shrublands in claypans (8). Edge of disturbed area.

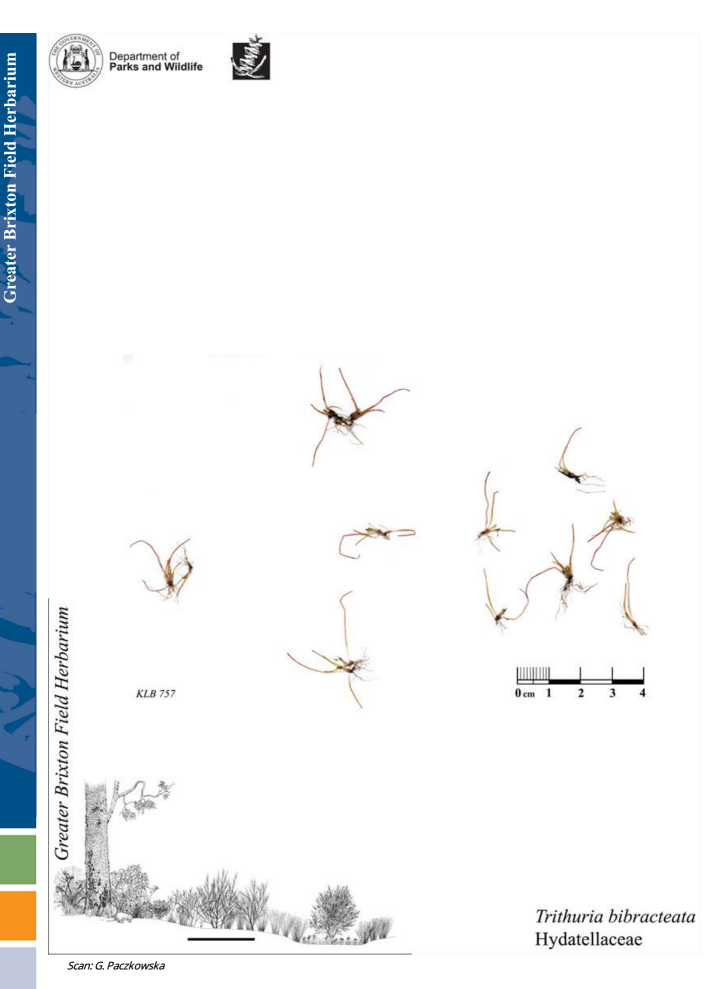
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'47.1" S Long.: 115°58'26.3" E (GDA94)

Coll.; K.L. Brown & G. Paczkowska KLB757 Date: 14/10/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Trithuria submersa Hook.f. Family: Hydatellaceae







Photos: K.L. Brown

Trithuria submersa Hook.f.

Hydatellaceae

Annual herb to 1 cm. In fruit, red. Locally common. Winter inundated claypan. Brown-grey clay. Amphibromus grassland. Associated species: Liparophyllum capitatum, Isolepis hystrix, Rhodanthe pyrethrum, Amphibromus nervosus, Leptocarpus canus, Astartea affinis, Glossostigma drummondii, Crassula sp., Cynodon dactylon. Very good condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.4" S Long.: 115°58'13.5" E (GDA94)

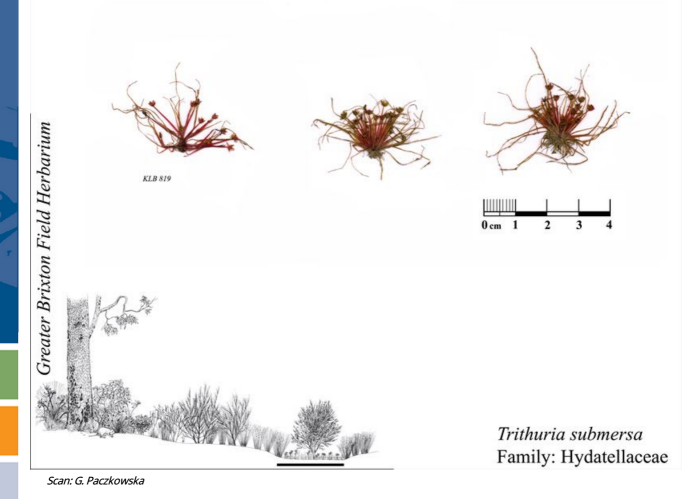
Coll.: K.L. Brown, D. Mitchell & G. Paczkowska KLB819 Date: 28/10/2009

Voucher: Greater Brixton Field Herbarium



Department of Parks and Wildlife





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Ottelia ovalifolia (R.Br.) Rich. Family: Hydrocharitaceae





Ottelia ovalifolia (R.Br.) Rich.

Hydrocharitaceae

Emergent perennial herb with leaves floating on water. Flowers cream-white. Locally abundant. Growing in drain. Associated species: Viminaria juncea, Watsonia sp., Paspalum dilatatum, P. distichum, Rorippa nasturtium-aquaticum, Melaleuca viminea. Degraded condition. Also occurs in the central clay pan.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°2'3.7" S Long.: 115°58'7.5" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB922 Date: 04/12/2014

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Pauridia occidentalis Benth. var. occidentalis

Family: Hypoxidaceae





Pauridia occidentalis (Benth.) Snijman & Kocyan var. occidentalis

Hypoxidaceae

Perennial bulbous herb. Flowers yellow. Occasional. Wet flat. Winter water logged. Pale brown sandy clay. Viminaria juncea tall shrubland. Associated species: Kunzea micrantha, Mesomelaena tetragona, Acacia lasiocarpa var. lasiocarpa. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'53.0" S Long.: 115°58'10.3" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB666 Date: 29/08/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Patersonia juncea Lindl.

Family: Iridaceae





Patersonia juncea Lindl. Iridaceae

Perennial herb to 30 cm. Flowers pink-violet. Uncommon. Wet flats. Yellow-grey sandy loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Xanthorrhoea sp., Banksia dallanneyi var. dallanneyi, Tetraria octandra, Mesomelaena tetragona, Calectasia grandiflora, Gompholobium marginatum, Conostylis setigera, Synaphea spinulosa, Neurachne alopecuroidea, Drosera glanduligera. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'48.6" S Long.: 115°58'12.4" E (GDA94)

Coll.: G. Paczkowska & K.L. Brown GP109 Date: 04/10/2018

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Patersonia occidentalis R.Br. var. occidentalis

Family: Iridaceae







Patersonia occidentalis R.Br. var. occidentalis

Iridaceae

Perennial to 60 cm high x 75 cm wide. Flowers purple. Uncommon. Grey sandy loam, well drained. Transition between Viminaría tall shrublands and Marri Woodlands. Associated species: Viminaria juncea, Hibbertia hypericoides, Verticordia densiflora, Mesomelaena tetragona, Gastrolobium capitatum, Tripterococcus brunonis. Excellent condition.

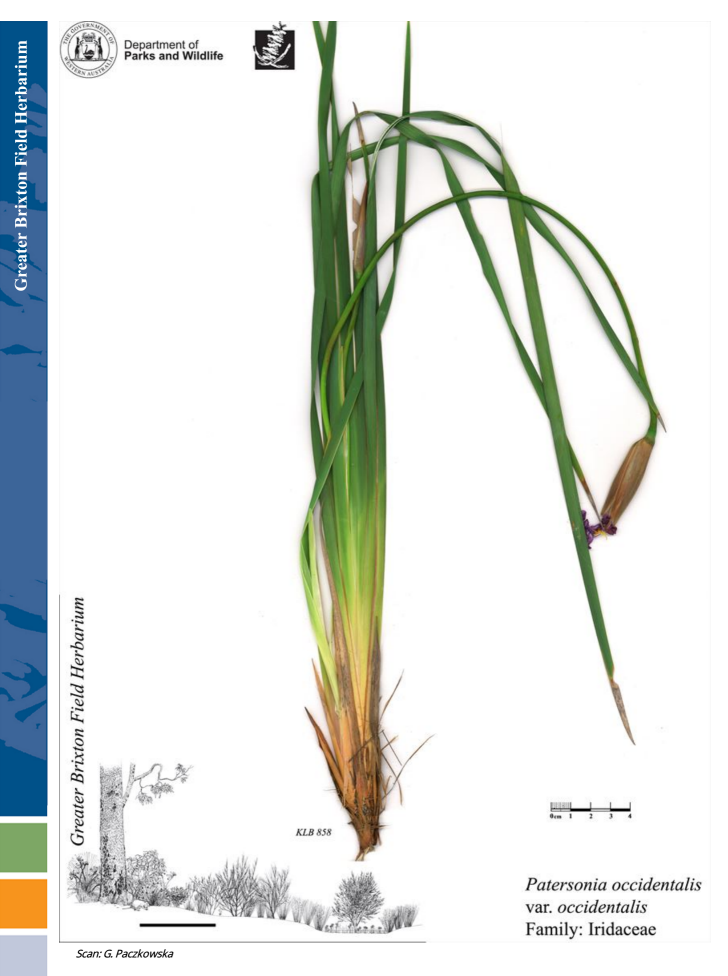
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.9" S Long.: 115°58'12.5" E (GDA94)

Coll.: K.L Brown, J. Cullity & G. Paczkowska KLB858 Date: 08/10/2010

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Cycnogeton lineare (Endl.) Sond.





Photos: K.L. Brown, K. Thiele

Cycnogeton lineare (Endl.) Sond.

Juncaginaceae

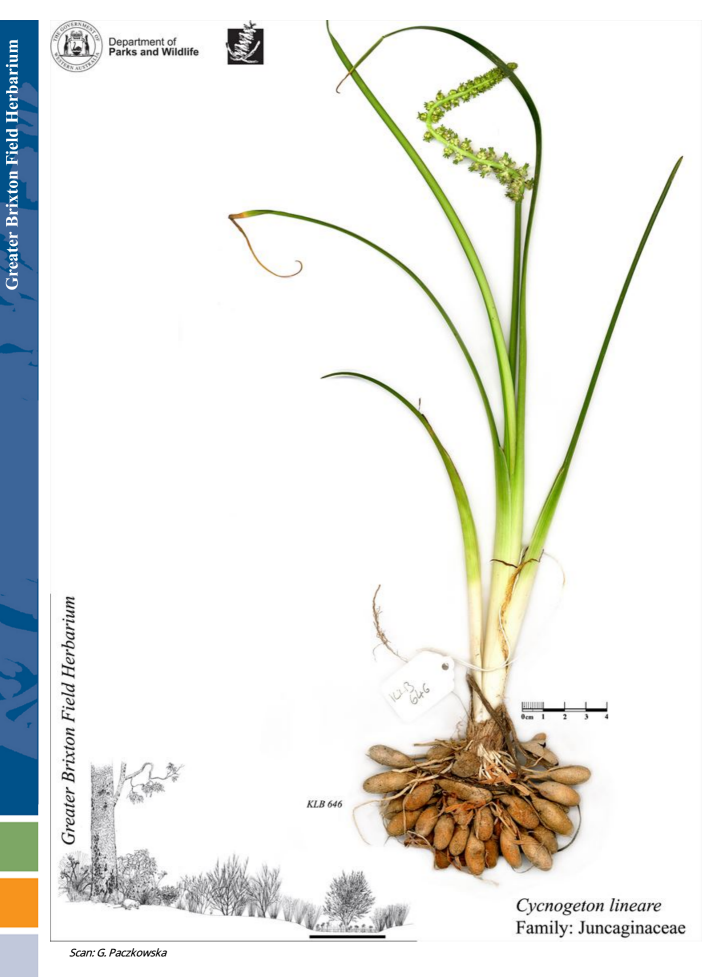
Emergent perennial herb to 0.2 m high, tuberous. Flowers greenpurple. 6-20 plants, 30% in bud, 50% in flower. Central claypan, growing in standing water. Brown clay. Open sedgeland. Associated species: Leptocarpus canus, Astartea affinis, Amphibromus nervosus, Cynodon dactylon.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.3" S Long.: 115°58'15.6" E (GDA94)

Coll.: K.L. Brown, K. Thiele & G. Paczkowska KLB646 Date: 01/06/2007

Voucher: Greater Brixton Field Herbarium.



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Triglochin muelleri Buchenau Family: Juncaginaceae





Triglochin muelleri Buchenau

Juncaginaceae

Annual emergent aquatic herb to 10 cm high. Flowers green. Common. Winter inundated claypan. Brown clay. Amphibromus grassland. Associated species: Aponogeton hexatepalus, Amphibromus nervosus, Leptocarpus canus(?). Very good condition. Some weeds present: couch (Cynodon dactylon) and Lotus angustissimus. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.1" S Long.: 115°58'14.8" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB669 Date: 10/10/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Utricularia inaequalis A.DC. Family: Lentibulariaceae





Utricularia inaequalis A.DC.

Lentibulariaceae

Annual herb to 10 cm. Flowers purple-violet and yellow. Occasional. Winter inundated elaypan. Light brown sandy clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Leptocarpus carus, Melaleuca lateritia, Astartea affinis, Liparophyllum capitatum, Stylidium roseoalatum, S. ecorne, S. divaricatum, Trithuria bibracteata, T. submersa. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

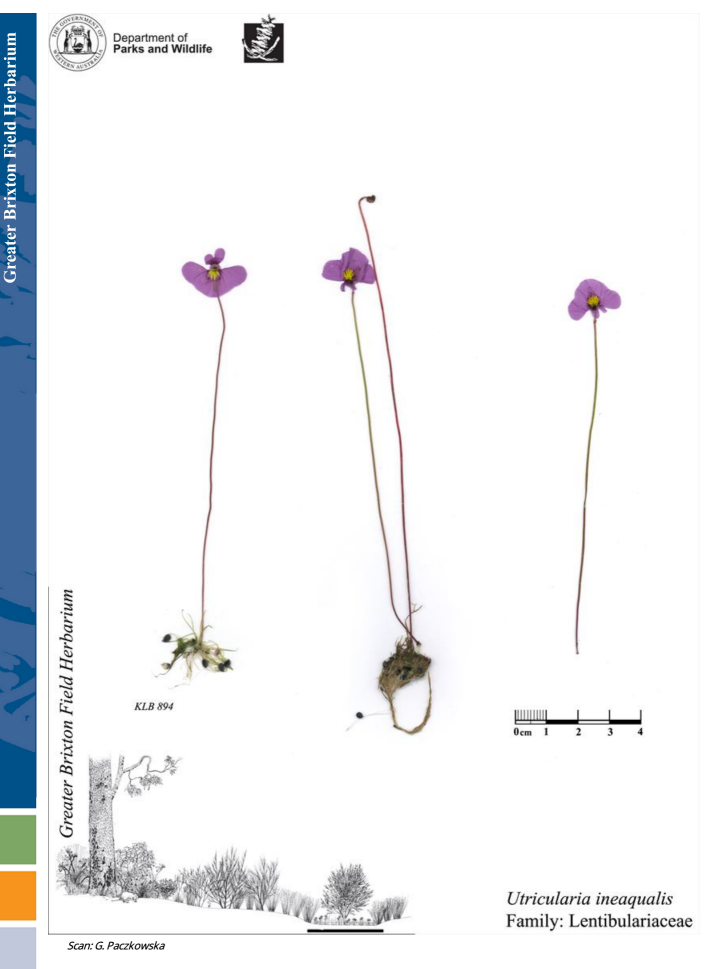
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.1" S Long.: 115°58'15.2" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB894 Date: 16/11/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Utricularia menziesii R.Br.

Family: Lentibulariaceae





Utricularia menziesii R.Br. *Lentibulariaceae*

Tuberous perennial herb to 5 cm. Flowers red. Uncommon. Wet flats. White-grey sandy loam. Melaleuca acutifolia over low shrublands. Associated species: Melaleuca acutifolia, Gahnia trifida, Chaetanthus aristatus, Samolus junceus, Tribonanthes variabilis, Calandrinia uncinella, Centrolepis aristata. Very good condition.

Loc.: Greater Brixton Street Wetlands, Lot 48 along Wanaping and Bickley Roads, Kenwick

Lat.: -32°1'32.8" S Long.: 115°58'29.0" E (GDA94)

Coll.: G. Paczkowska & K.L. Brown GP118 Date: 22/08/2019

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Utricularia multifida R.Br. Family: Lentibulariaceae





Photos: K.L. Brown



Utricularia multifida R.Br.

Lentibulariaceae

Annual herb to 20 cm high. Flowers pink. Common. Wet flats. Wet brown clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Mesomelaena tetragona, Borya sphaerocephala, Neurachne alopecuroidea, Kunzea micrantha, Hyalosperma cotula. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'23.2" S Long.: 115°58'14.4" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB674 Date: 10/10/2007

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Utricularia tenella R.Br. Family: Lentibulariaceae







Utricularia tenella R.Br.

Lentibulariaceae

Annual herb to 3 cm high. Flowers pink. Common. Wet flats. Wet brown clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Mesomelaena tetragona, Borya sphaerocephala, Neurachne alopecuroidea, Kunzea micrantha, Hyalosperma cotula. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

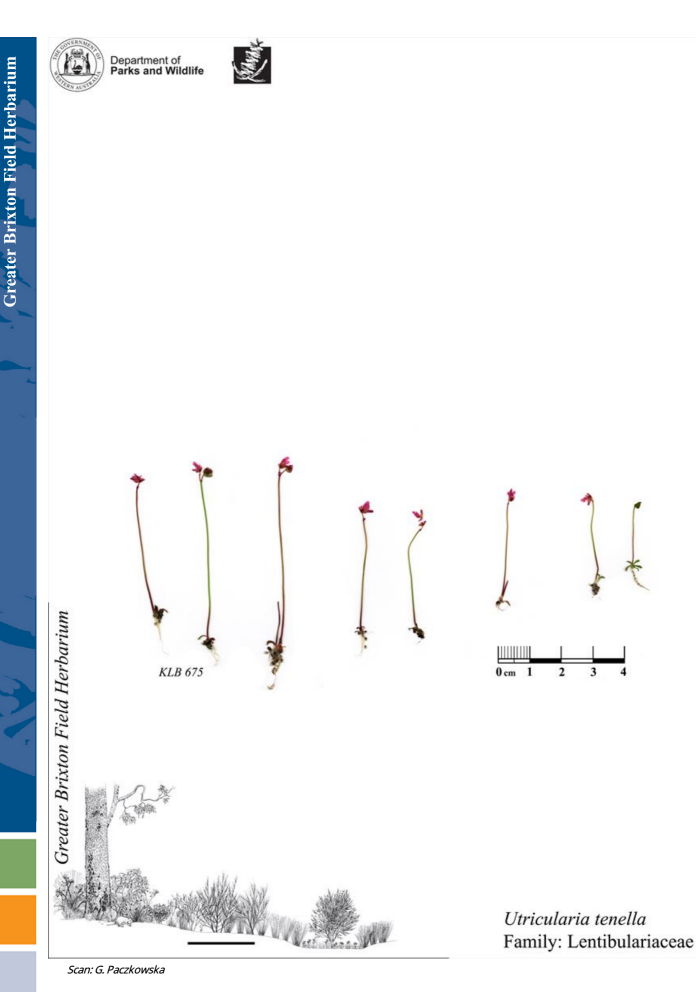
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'23.2" S Long.: 115°58'14.4" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB675 Date: 10/10/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Utricularia violacea R.Br.

Family: Lentibulariaceae





Utricularia violacea R.Br. *Lentibulariaceae*

Annual herb to 1 cm. Flowers violet. Uncommon. Wet flats extends to winter inundated claypan. Yellow-orange clay to sandy clay. Viminaria juncea tall shrubland extends to Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Viminaria juncea, Verticordia acerosa, Leptocarpus canus, Hyalosperma cotula, Centrolepis aristata, Drosera menziesii, Philydrella drummondii, Borya scirpoidea, Stylidium androsaceum, S. roseoalatum, Tribonanthes variabilis (was T. australis). Excellent condition. Floristic community: herb rich shrublands in claypans (8).

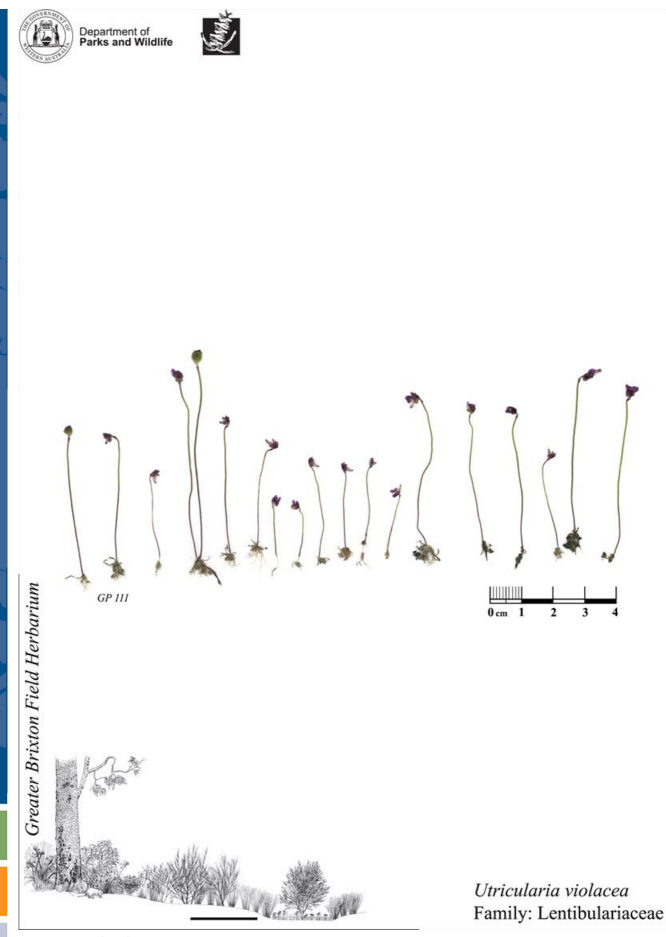
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'47.2" S Long.: 115°58'15.3" E (GDA94)

Coll.: G. Paczkowska & K.L. Brown GP111 Date: 24/10/2018

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Phyllangium divergens (Hook.f.) Dunlop Family: Loganiaceae





Phyllangium divergens (Hook.f.) Dunlop

Loganiaceae

Annual herb to 7 cm. Flowers white. Common. Wet flats. Seasonally inundated. Brown sandy clay. Viminaria juncea tall shrubland. Associated species: Levenhookia pusilla, Hydrocotyle callicarpa, H. alata, Goodenia micrantha, Centrolepis aristata, Gompholobium marginatum, Gastrolobium capitatum. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

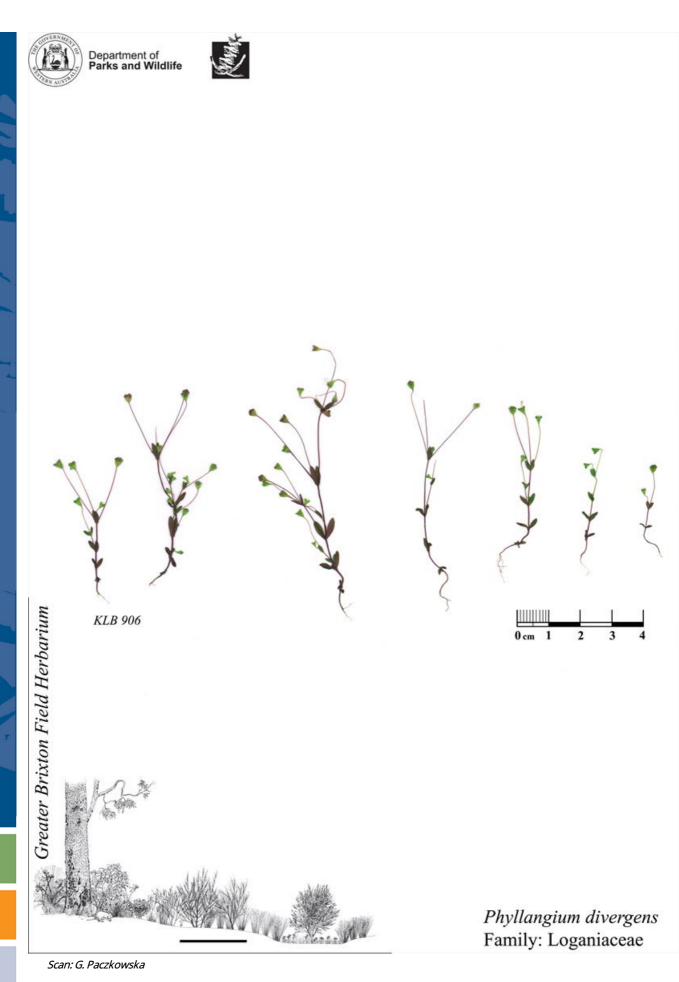
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'44.4" S Long.: 115°58'15.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB906 Date: 25/10/2012

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Nuytsia floribunda (Labill.) G.Don Family: Loranthaceae







Nuytsia floribunda (Labill.) G.Don

Loranthaceae

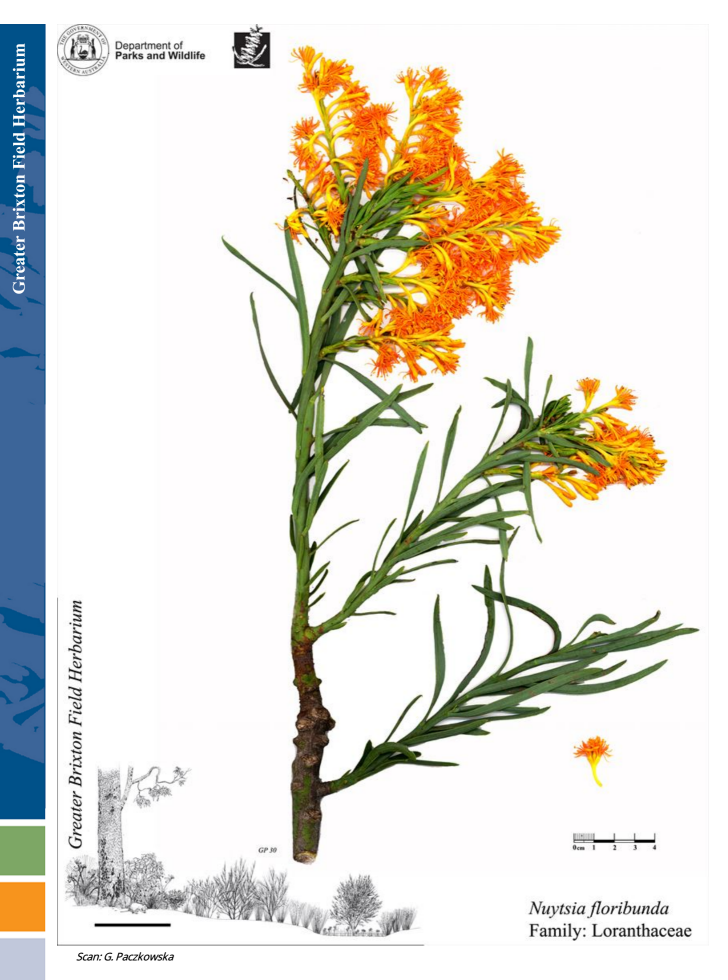
Tree to 4-5 m. Orange-yellow flowers. Locally common. Low sandy rise. White-yellow sand. Marri woodlands. Associated species: Corymbia calophylla, Viminaria juncea, Hibbertia hypericoides, Banksia dallanneyi, Gastrolobium capitatum, Ehrharta calycina. Very good condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a). Edge of a track.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.6" S Long.: 115°58'22.8" E (GDA94)

Coll.: G. Paczkowska & R.K.J. Hayes GP30 Date: 30/12/2008

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Liparophyllum capitatum (Lehm.) Tippery & Les Family: Menyanthaceae



Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Calandrinia sp. Kenwick (G.J. Keighery 10905) Family: Montiaceae





Calandrinia sp. Kenwick (G.J. Keighery 10905)

Montiaceae

Annual herb to 5 cm. Uncommon. Winter inundated claypan. Yellow-brown clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Melaleuca lateritia, Leptocarpus cannus, Astartea affinis, Goodenia pulchella subsp. Coastal Plain (L.W. Sage 2336), Rhodanthe pyrethrum, Isotoma pusilla, Podolepis gracilis, Stylidium calcaratum, S. dichotomum, Liparophyllum capitatum, Gratioka pubescens. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

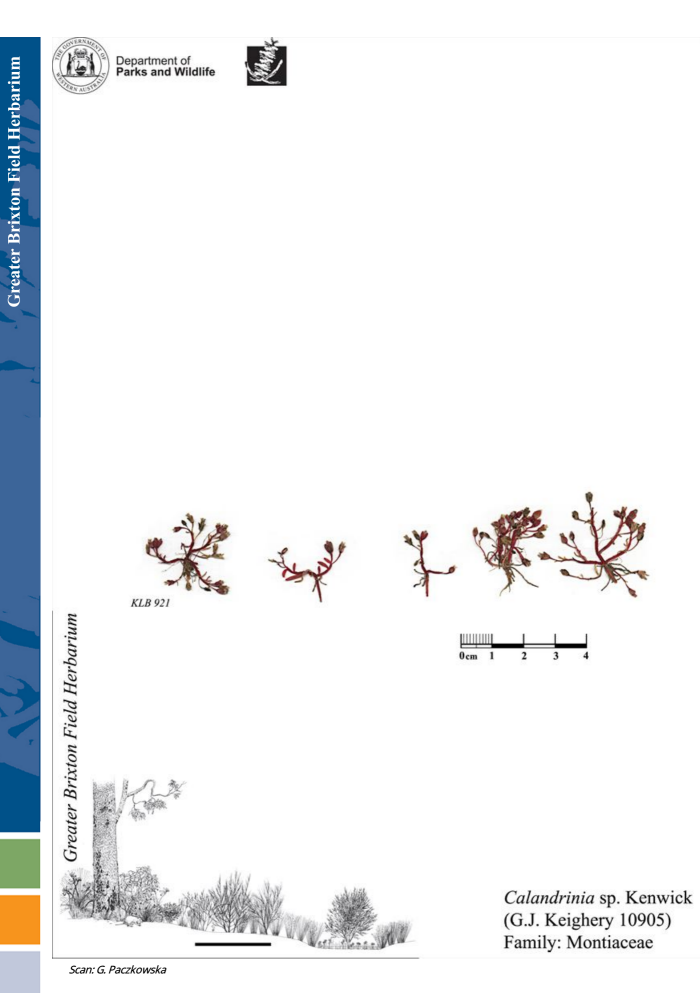
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.4" S Long.: 115°58'15.3" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB921 Date: 04/12/2014

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Calandrinia uncinella Obbens

Family: Montiaceae







Calandrinia uncinella Montiaceae

Decumbent to ascending, succulent annual herb. Flowering and fruiting. Flowers white-cream. Locally common. Wet flat. White-grey sandy loam. Melaleuca acutifolia over low shrublands. Associated species: Melaleuca acutifolia, Chaetanthus aristatus, Tribonanthes variabilis, Acanthocarpus canaliculatus, Acacia lasiocarpa, Hypocalymma balbakiae ms, Wurmbea dioica, Drosera heterophylla, Centrolepis aristata, Moraea flaccida, Sparaxis bulbifera, Romulea rosea. Very good condition.

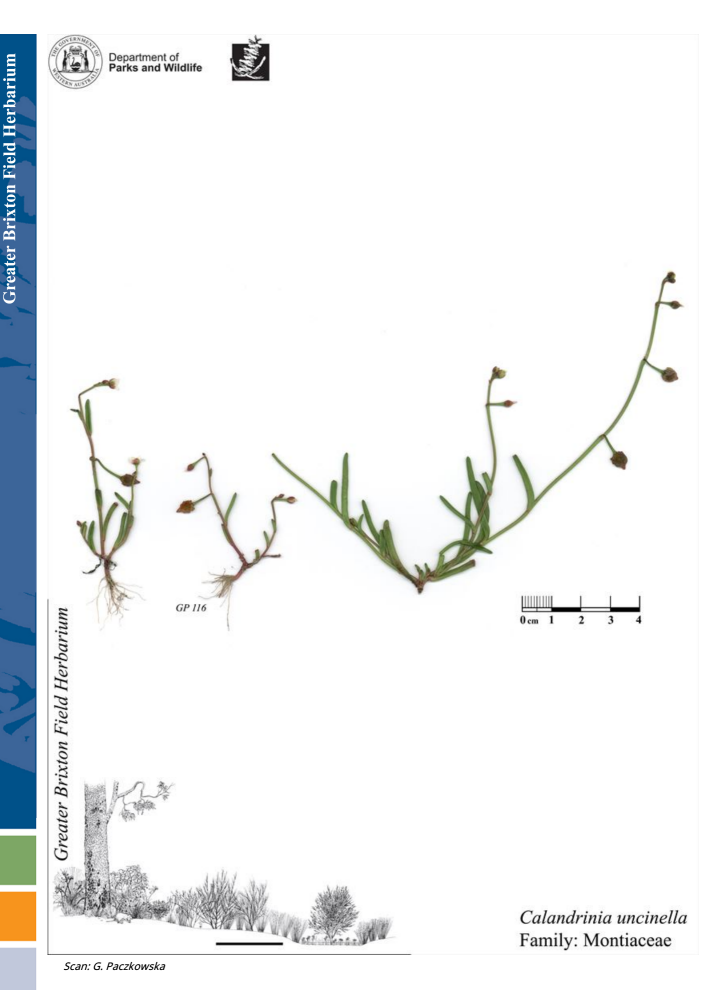
Loc.: Greater Brixton Street Wetlands, Lot 48 along Wanaping and Bickley Roads, Kenwick

Lat.: 32°1'32.1" S Long.: 115°58'30.2" E (GDA94)

Coll.: G. Paczkowska, K.L. Brown, C. Prideaux GP116 Date: 22/08/2019

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Astartea affinis (Endl.) Rye

Family: Myrtaceae





Astartea affinis (Endl.) Rye

Myrtaceae

Perennial shrub. Flowers white. Abundant. Winter inundated claypan. Brown clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Melaleuca lateritia, Amphibromus nervosus, Leptocarpus sp. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.4" S Long.: 115°58'16.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB682 Date: 27/11/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown, K. Thiele



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Babingtonia camphorosmae (Endl.) Lindl.

Family: Myrtaceae









Babingtonia camphorosmae (Endl.) Lindl.

Myrtaceae

Perennial shrub to 30 cm high x 50 cm wide. Flowers white-pink. Common. Wet flats. Seasonally inundated. Brown sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Mesomelaena tetragona, Verticordia huegelii, Kunzea micrantha, Hakea candolleana. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.7" S Long.: 115°58'14.9" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB687 Date: 14/12/2007

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Calothamnus hirsutus Hawkeswood

Family: Myrtaceae





Calothamnus hirsutus Hawkeswood

Myrtaceae

Low shrub to 40 cm high x 1 m wide. Flowers red. Uncommon. Wet flats. Seasonally wet. Grey clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Verticordia densiflora, Pimelea imbricata var. major, Leptocarpus canus, Rhodanthe pyrethrum, Podolepis gracilis. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'48.6" S Long.: 115°58'14.9" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB835 Date: 25/11/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Calytrix aurea Lindl. Family: Myrtaceae







Calytrix aurea Lindl.

Myrtaceae

Perennial erect compact shrub to 70 cm, Flowers yellow. Locally common. Wet flats. Yellow/grey sandy loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Verticordia spp., Kunzea micrantha, Hakea candolleana. H. trifurcata, Acacia lasiocarpa var. lasiocarpa, Hypocalymma angustifolium. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

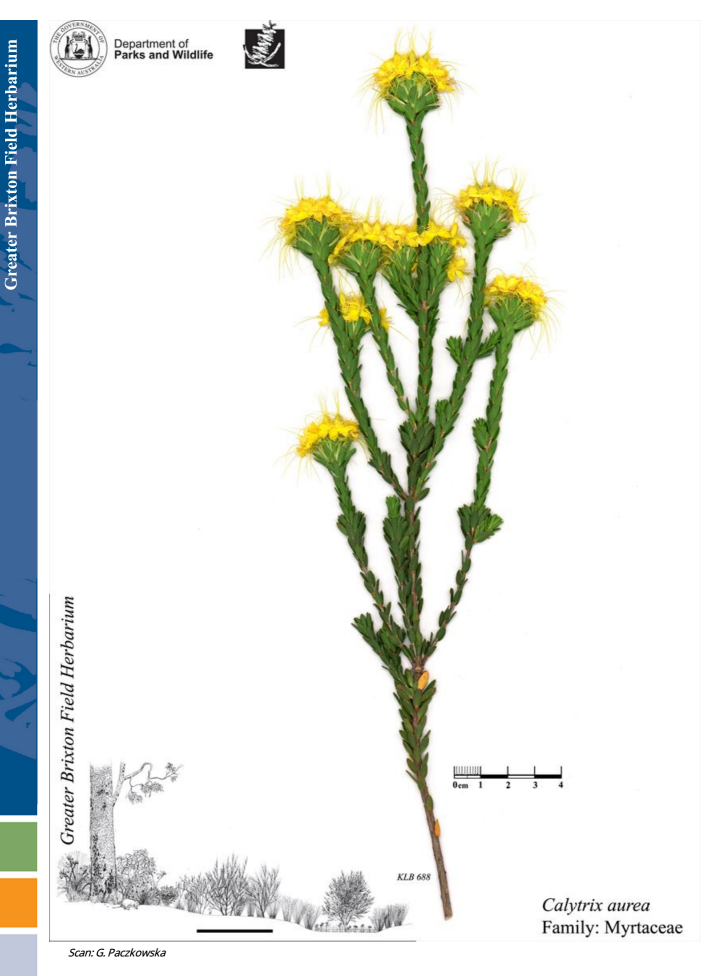
Loc.: Brixton Street Wetlands, Kenwick.

Lat.: 32°1'42.4" S Long.: 115°58'17.9" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB688 Date: 14/12/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Corymbia calophylla (Lindl.) K.D.Hill & L.A.S.Johnson

Family: Myrtaceae



Tree to 7 m high x 4 m wide. Flower cream-white. Common. Low sandy rise. Grey sandy loam, dry. Marri woodlands. Associated species: Viminaria juncea, Mesomelaena tetragona, Acacia lasiocarpa var. lasiocarpa, Verticordia densiflora, Daviesia decurrens, Xanthorrhoea sp., Hakea erinacea, Haemodorum spicatum, Cyathochaeta avenacea, Allocasuarina humilis. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

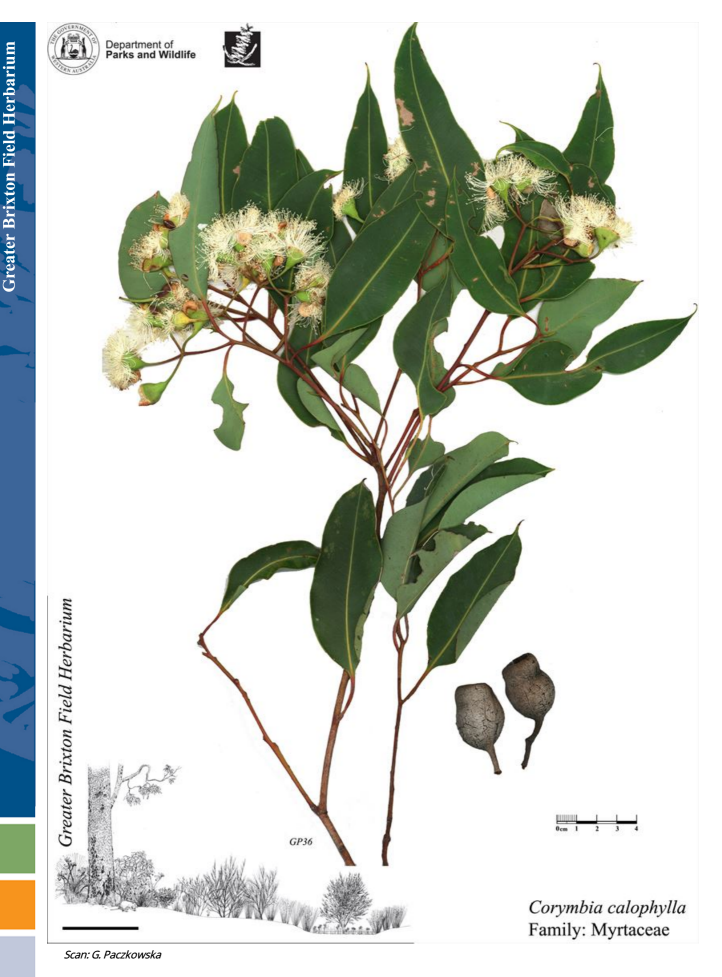
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'57.4" S Long.: 115°58'12.2" E (GDA94)

Coll.: G. Paczkowska & J. Cullity GP36 Date: 25/02/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown, G. Paczkowska



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hypocalymma balbakiae ms

Family: Myrtaceae







Hypocalymma balbakiae ms

Myrtaceae

Perennial shrub to 1 m high x 1.5 m wide. Flowers white. Occasional. Wet flat. Winter water logged. Orange brown sandy clay loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Acacia lasiocarpa var. lasiocarpa, Verticordia plumosa, Borya scirpoidea. Very good to excellent condition. Floristic community; herb rich shrublands in claypans (8).

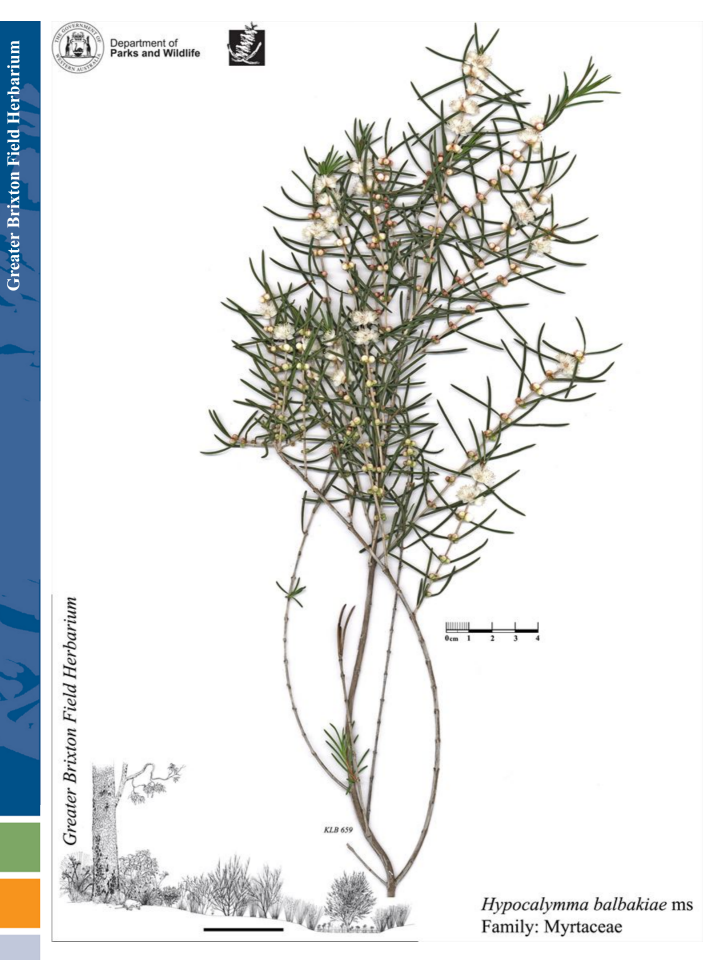
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.1" S Long.: 115°58'24.9" E (GDA94)

Coll.: K.L. Brown, G. Paczkowska & K. Clarke KLB659 Date: 04/07/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hypocalymma suave Family: Myrtaceae





Hypocalymma suave Myrtaceae

Open shrub to 0.8 m. Flowers white. Locally common. Wet flats. Grey-black sandy loam. Callitris pyramidalis - Melaleuca seriata open heath. Associated species: Callitris pyramidalis, Melaleuca seriata, Hakea varia, Hypocalymma balbakiae ms, Banksia telmatiaea, Chordifex laxus, Anigozanthos viridis, Leptocarpus decipiens, Briza sp.

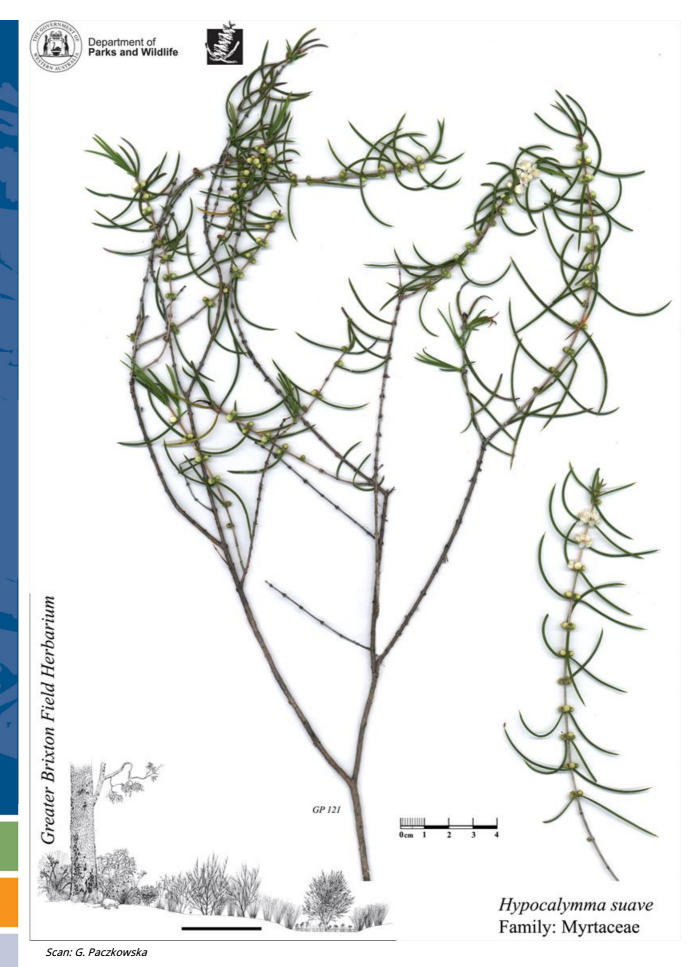
Loc.: Greater Brixton Street Wetlands, Lot 48 along Wanaping and Bickley Roads, Kenwick

Lat.: -32°1'32.2" S Long.: 115°58'41.0" E (GDA94)

Coll.: G. Paczkowska & K.L. Brown GP121 Date: 05/09/2019

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Kunzea aff. *micrantha* Family: Myrtaceae





Kunzea aff. micrantha

Myrtaceae

Perenniał shrub to 0.5 (-0.75) m high. Flowers pale pink-cream. Locally abundant. Wet flats. Brown sandy clay, wet. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Hakea varia, Pimelea imbricata var. major, Tribonanthes australis, Verticordia densiflora, Romulea rosea, Briza sp. Very good condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'45.7" S Long.: 115°58'24.5" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB730 Date: 27/08/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Kunzea micrantha Schauer subsp. micrantha

Family: Myrtaceae





Photos: K.L. Brown

Kunzea micrantha Schauer subsp. micrantha

Myrtaceae

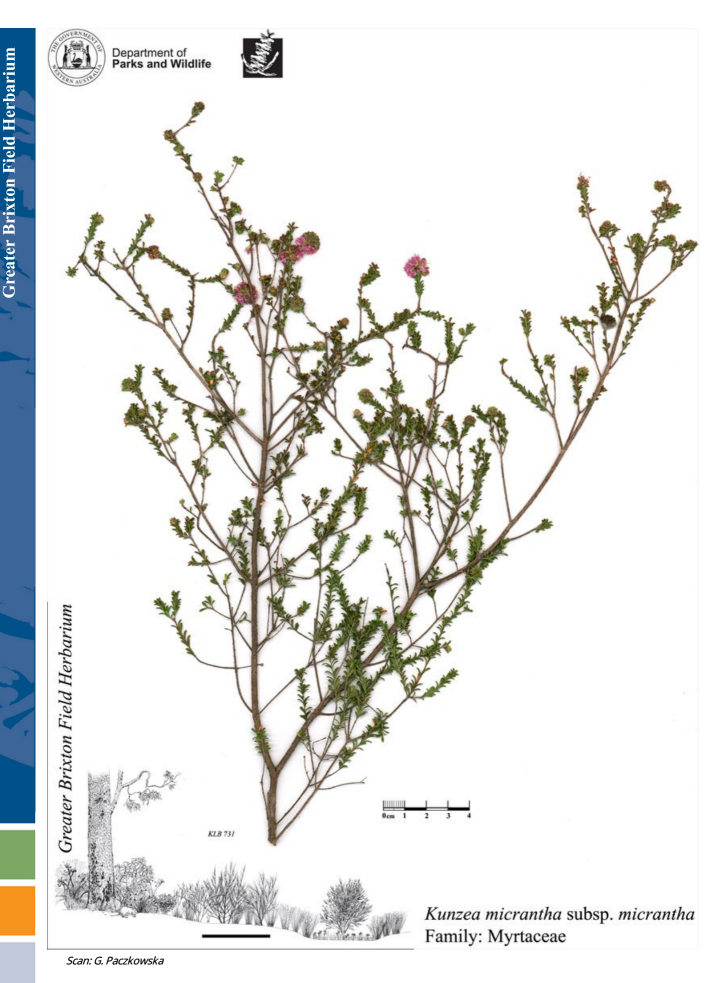
Perennial shrub to 50cm. Flowers pink. Locally abundant. Wet flats. Brown sandy clay, wet. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Hakea varia, Pimelea imbricata var. major, Tribonanthes australis, Verticordia densiflora, Romulea rosea, Briza sp. Very good condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'45.7" S Long.: 115°58'24.5" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB731 Date: 27/08/2008

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Melaleuca lateritia A.Dietr.

Family: Myrtaceae





Myrtaceae

Perennial erect shrub to 2 m high and 2 m wide. Flowers red. Common. Winter inundated claypan. Brown clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Amphibromus nervosus, Pimelea imbricata var. major, Leptocarpus spp., Lachnagrostis filiformis. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.8" S Long.: 115°58'15.2" E (GDA94)

Coll.; K.L. Brown & G. Paczkowska KLB684 Date: 14/12/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Melaleuca rhaphiophylla Schauer

Family: Myrtaceae





Melaleuca rhaphiophylla Schauer

Myrtaceae

Shrub to 3 m. Flowers yellow cream. Occasional, Low sandy rise. Dark brown sandy clay. Marri woodlands. Associated species: Corymbia calophylla, Kunzea micrantha, Mesomelaena tetragona, Neurachne alopecuroidea, Grevillea bipinnatifida, Briza spp. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'56.5" S Long.: 115°58'9.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB830 Date: 03/11/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Melaleuca viminea Lindl.

Family: Myrtaceae





Melaleuca viminea Lindl.

Myrtaceae

Perenniał shrub to 2.5 m. Flowers white-cream. Locally common. Winter inundated wet flats. Brown sandy clay loam. Viminaria juncea tall shrublands, edge of Marri woodland. Associated species: Viminaria juncea, Gastrolobium capitatum, Corymbia calophylla, Hakea trifurcata, Cyathochaeta avenacea. Excellent to very good condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.; 32°1'52.8" S Long.; 115°58'21.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB790 Date: 31/08/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Pericalymma ellipticum var. floridum (Schauer) Cranfield Family: Myrtaceae





Pericalymma ellipticum var. floridum (Schauer) Cranfield

Myrtaceae

Shrub to 1 m. Flowers white-pink. Uncommon. Winter-wet wet flats. Grey-brown-orange loamy sand. Viminaria juncea tall shrubland. Associated species: Vîminaria juncea, Verticordia densiflora, Borya scirpoidea, Cyathochaeta avenacea, Mesomelaena tetragona, Hyalosperma cotula, Calytrix aurea, Briza minor, B. maxima. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt 2 years ago, summer 2006/07.

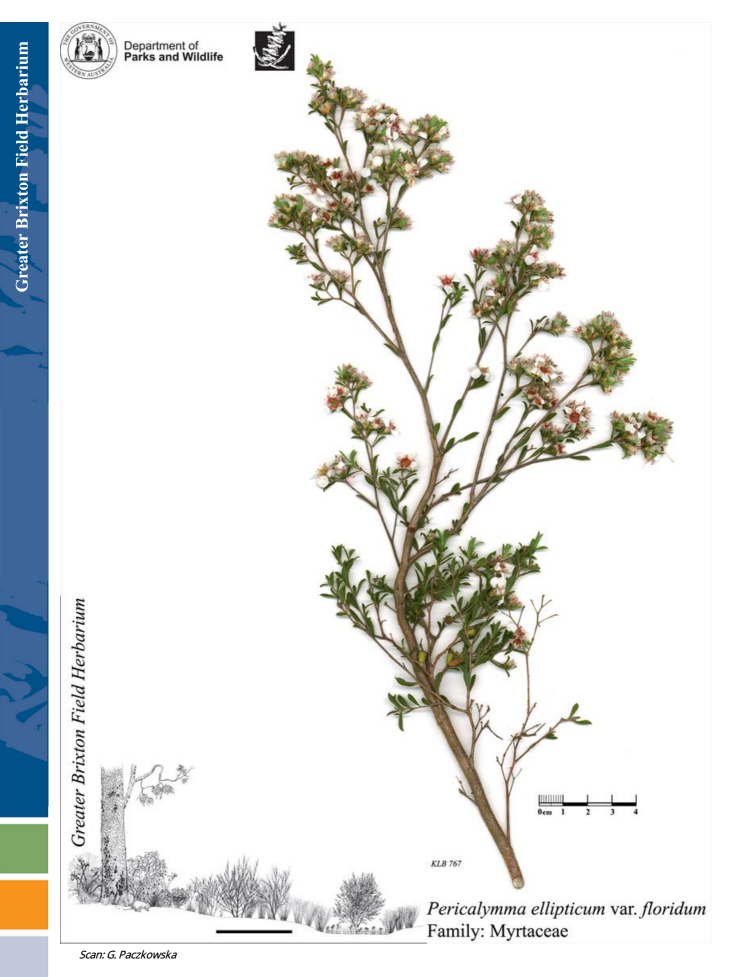
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'56.5" S Long.: 115°58'14.7" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB767 Date: 29/10/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Verticordia acerosa var. preissii (Schauer) A.S.George Family: Myrtaceae







Verticordia acerosa var. preissii (Schauer) A.S.George

Myrtaceae

Shrub to 1 m. Flowers yellow. Common. Low sandy rise. Grey sandy loam. Transition between wet flats and Marri uplands. Associated species: Viminaria juncea, Acacia lasiocarpa var. lasiocarpa, Mesomelaena tetragona, Neurachne alopecuroidea, Jacksonia angulata. Excellent condition. Floristic community: transition between Corymbia calophylla-Kingia australis woodlands (3a) and herb rich shrublands in claypans (8).

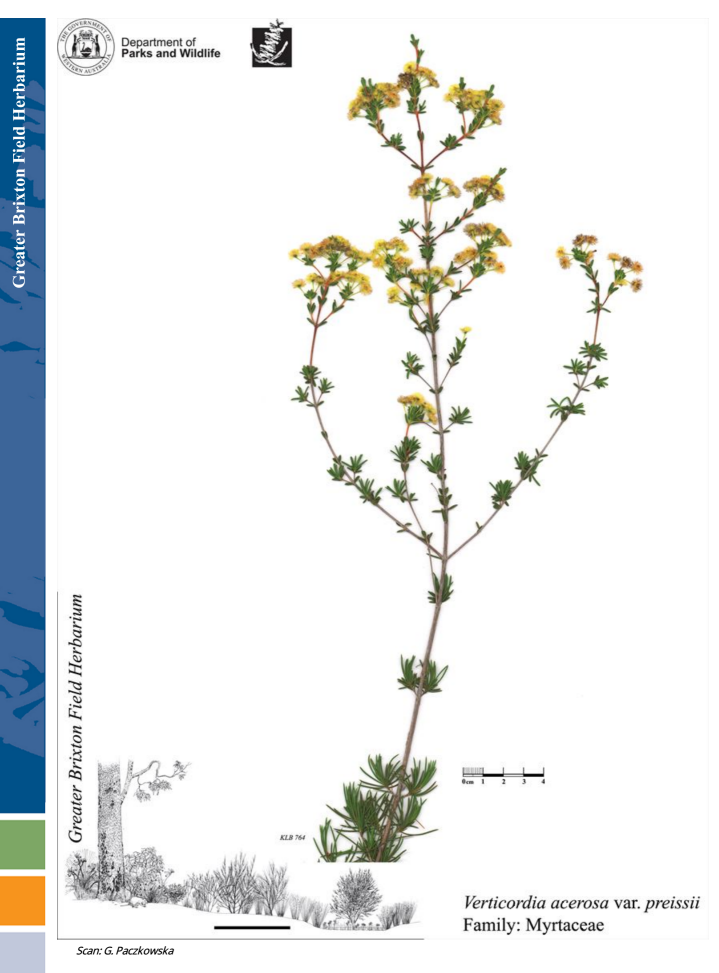
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'55.8" S Long.: 115°58'15.1" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB764 Date: 03/10/2017

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Verticordia densiflora Lindl. var. densiflora

Family: Myrtaceae



Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.7" S Long.: 115°58'14.9" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB677 Date: 27/11/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Verticordia huegelii Endl. var. huegelii

Family: Myrtaceae





Verticordia huegelii Endl. var. huegelii

Myrtaceae

Perennial shrub to 70 cm high x 70 cm wide. Flowers white/cream or red/pink. Common. Wet flats. Seasonally inundated. Brown sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Mesomelaena tetragona, Verticordia huegelii, Kunzea micrantha, Hakea candolleana. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

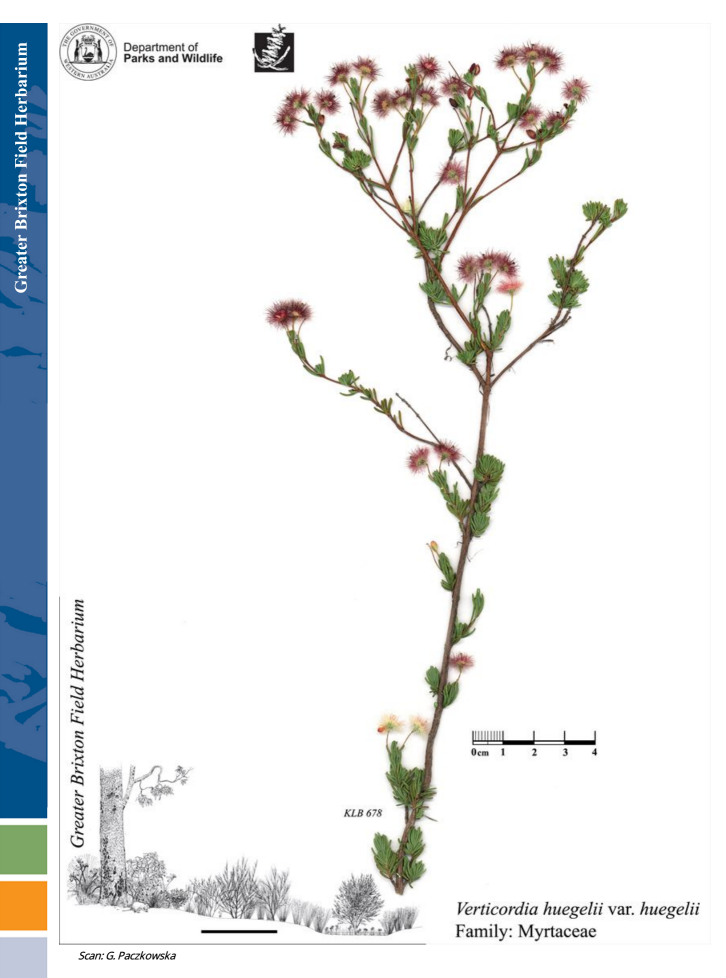
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.7" S Long.: 115°58'14.9" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB678 Date: 27/11/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Verticordia lindleyi Schauer subsp. lindleyi

Family: Myrtaceae



Verticordia lindleyi Schauer subsp. lindleyi

Myrtaceae

Perennial erect shrub to 50 cm and 50 cm wide. Flowers purple. Uncommon. Wet flats. Seasonally inundated. Brown sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Mesomelaena tetragona, Verticordia huegelii, Kunzea micrantha, Hakea candolleana. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

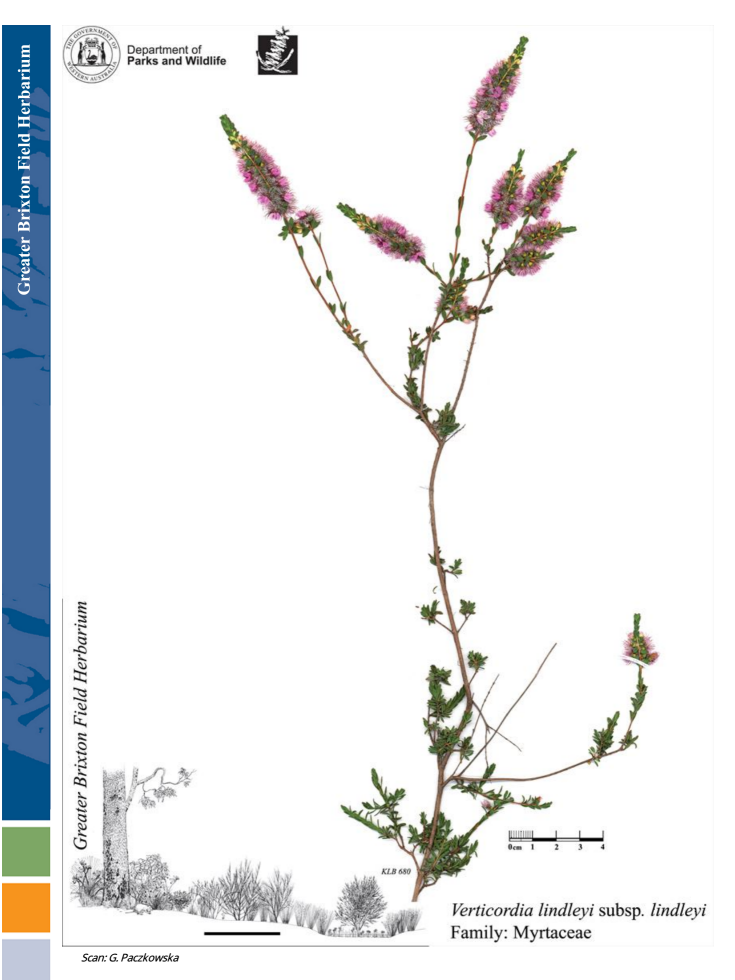
Lat.: 32°1'46.7" S Long.: 115°58'14.9" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB680 Date: 27/11/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown

Produced by Urban Nature, Swan Region, in collaboration with the Western Australian Herbarium,



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Verticordia pennigera Endl. Family: Myrtaceae



Myrtaceae

Low spreading perennial shrub. Flowers pink. Uncommon. Wet flats. Seasonally inundated. Brown sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Mesomelaena tetragona, Verticordia huegelii, Kunzea micrantha, Hakea candolleana. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.7" S Long.: 115°58'14.9" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB679 Date: 27/11/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Caladenia ferruginea Nicholls

Family: Orchidaceae





Caladenia ferruginea Nicholls

Orchidaceae

Perennial herb 20 cm high. Flowers red, green and brown. Occasional. Wet flats. Seasonally wet. Grey-orange sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Kingia australis, Acacia lasiocarpa var. lasiocarpa, Kunzea micrantha, Cyathochaeta avenacea, Drosera gigantea, Neurachne alopecuroidea, Hydrocotyle alata. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'47.0" S Long.: 115°58'23.3" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB911 Date: 27/09/2013

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Diuris brumalis D.L.Jones

Family: Orchidaceae





Diuris brumalis D.L.Jones

Orchidaceae

Perennial herb to 25 cm. Flowers yellow with maroon markings. Common. Low sandy rise. Grey-brown sandy loam. Marri woodlands. Associated species: Corymbia calophylla, Acacia lasiocarpa var. lasiocarpa, Gastrolobium capitatum, Babingtonia camphorosmae, Hibbertia hypericoides, Neurachne alopecuroidea, Xanthorrhoea sp., Burchardia congesta. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands (3a). Some weeds present.

Loc.: Brixton Street Wetlands, Kenwick

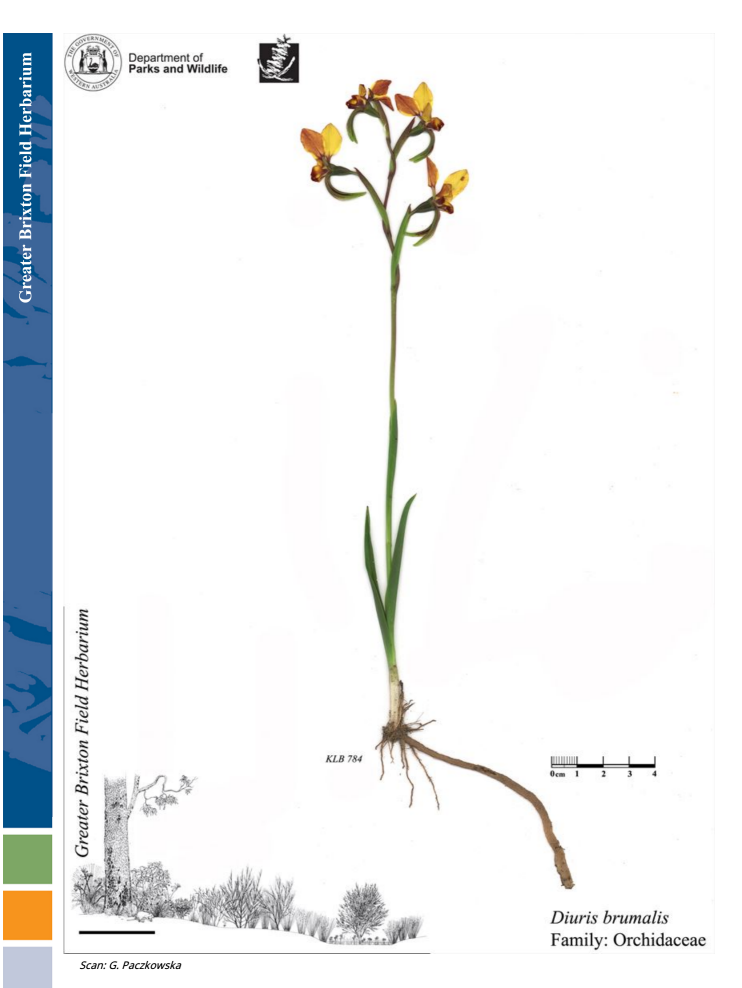
Lat.: 32°1'51.4" S Long.: 115°58'20.1" E (GDA94)

Coll.: K.L. Brown, K. McCreery, R. Orifici & G. Paczkowska KLB784 Date: 03/08/2009

Voucher: Greater Brixton Field Herbarium



Produced by Urban Nature, Swan Region, in collaboration with the Western Australian Herbarium,



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Diuris laxiflora Lindl. Family: Orchidaceae





Diuris laxiflora Lindl.

Orchidaceae

Perennial herb to 30 cm. Flowers yellow and brown. Locally common. Wet flat. Grey-brown clay, wet. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Kunzea micrantha, Pimelea imbricata var. major, Astartea affinis, Chorizandra enodis. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'49.5" S Long.: 115°58'18.3" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB739 Date: 27/08/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Diuris sp. Family: Orchidaceae





Diuris sp.

Orchidaceae

Perennial herb 15-25 cm. Flowers yellow with brown markings. Uncommon. Wet flats. Brown clay with ironstone gravel. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Burchardia multiflora, Chorizandra enodis, Sowerbaea laxiflora, Astartea affinis, Kunzea micrantha, Lomandra micrantha. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009. Some Oxalis present.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'56.8" S Long.: 115°58'7.0" E (GDA94)

Coll.: K.L. Brown, K. McCreery, R. Orifici & G. Paczkowska KLB783 Date: 03/08/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown

Produced by Urban Nature, Swan Region, in collaboration with the Western Australian Herbarium,



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Lyperanthus serratus Lindl. Family: Orchidaceae





Lyperanthus serratus Lindl.

Orchidaceae

Perennial herb to 25 cm. Flowers green, yellow and brown. Small localised population. Low sandy rise. Brown-black loam. Marri woodlands. Associated species: Corymbia calophylla, Hibbertia hypericoides, Mesomelaena tetragona, Hypocalymma angustifolium, Hakea lissocarpha, Grevillea bipinnatifida. Excellent condition. Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'43.6" S Long.: 115°58'23.2" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB873 Date: 31/08/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Pheladenia deformis (R.Br.) D.L.Jones & M.A.Clem. Family: Orchidaceae







Pheladenia deformis (R.Br.) D.L.Jones & M.A.Clem.

Orchidaceae

Tuberous perennial herb to 10 cm. Flowers blue-purple. Locally common. Wet flats. Brown sandy clay. Viminaria juncea tall shrubland. Associated species: Tribonanthes brachypetala, Verticordia densiflora, Burchardia multiflora, Neurachne alopecuroidea, Borya scirpoidea. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'57.2" S Long.: 115°58'6.7" E (GDA94)

Coll.: K.L. Brown, K. Thiele, K. McCreery, R. Orifici & G. Paczkowska KLB781 Date: 03/08/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Prasophyllum drummondii Rchb.f. Family: Orchidaceae





Prasophyllum drummondii Rchb.f.

Orchidaceae

Perennial tuberous herb to 0.7 m. Flowers green, cream and brown. Common. Edge of winter inundated claypan. Brownorange loam clay. Edge of Melaleuca lateritia shrubland. Associated species: Leptocarpus coangustatus, Corymbia calophylla, Melaleuca lateritia, Gastrolobium capitatum. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'45.2" S Long.: 115°58'14.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB914 Date: 22/10/2013

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Thelymitra antennifera (Lindl.) Hook.f.

Family: Orchidaceae







Photos: K.L. Brown

Thelymitra antennifera (Lindl.) Hook.f.

Orchidaceae

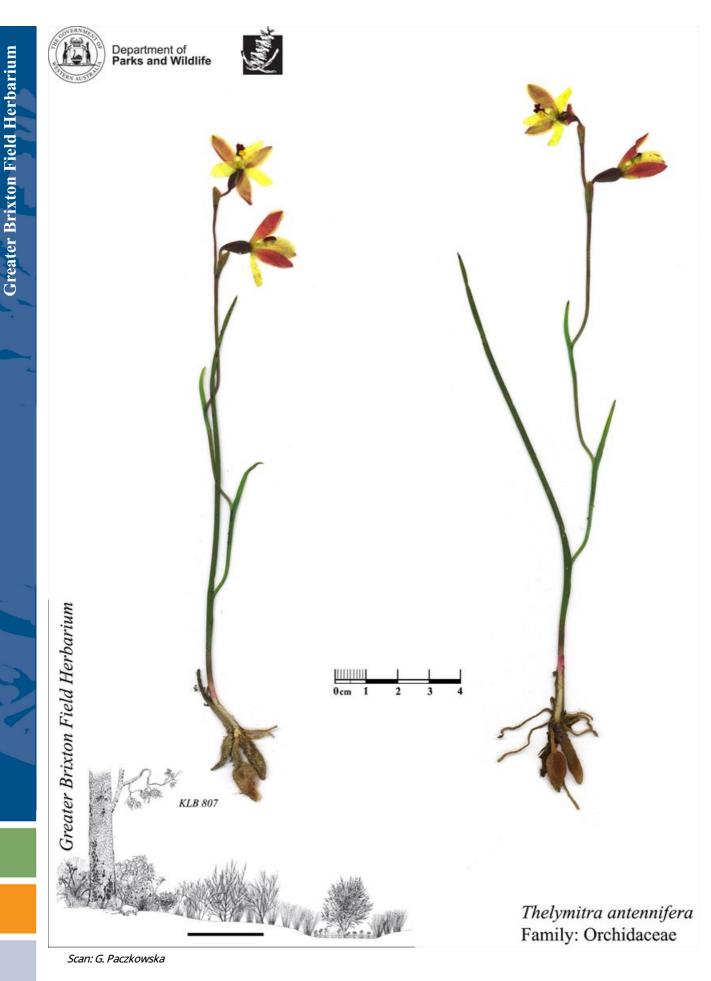
Perennial herb to 15-20 cm. Flowers yellow, back of petals redbrown. Locally common. Wet flats. Brown sandy loam, seasonally wet. Viminaria juncea tall shrubland. Associated species: Schoenus odontocarpus, Cyperus tenellus, Hydrocotyle alata, Burchardia multiflora, Waitzia suaveolens, Neurachne alopecuroidea, Acacia lasiocarpa var. lasiocarpa, Sparaxis bulbifera. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.1" S Long.: 115°58'7.5" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB807 Date: 01/10/2009

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Thelymitra crinita Lindl. Family: Orchidaceae



Photos: K.L. Brown

Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Thelymitra flexuosa Endl. Family: Orchidaceae





Thelymitra flexuosa Endl.

Orchidaceae

Perennial herb to 20 cm. Flowers lemon yellow. Locally abundant. Wet flats. Seasonally wet. Cream-grey sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Kunzea micrantha, Hypocalymma angustifolium, Drosera gigantea, D. heterophylla, Neurachne alopecuroides, Borya scirpoidea. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.5" S Long.: 115°58'10.7" E (GDA94)

Coll.: G. Paczkowska & J. Cullity GP49 Date: 21/09/2010

Voucher: Greater Brixton Field Herbarium

Photos: J. Cullity



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Philydrella drummondii L.G.Adams Family: Philydraceae





Perennial herb to 10 cm. Flowers yellow. Locally abundant. Wet flats. Brown sandy loam, seasonally wet. Viminaria juncea tall shrubland. Associated species: Schoenus odontocarpus, Cyperus tenellus, Hydrocotyle alata, Burchardia multiflora, Waitzia suaveolens, Neurachne alopecuroidea, Acacia lasiocarpa var. lasiocarpa, Sparaxis bulbifera. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.1" S Long.: 115°58'7.5" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB806 Date: 01/10/2009

Voucher: Greater Brixton Field Herbarium



Produced by Urban Nature, Swan Region, in collaboration with the Western Australian Herbarium,



Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Glossostigma drummondii Benth. Family: Phrymaceae





Photos: K.L. Brown

Glossostigma drummondii Benth.

Phrymaceae

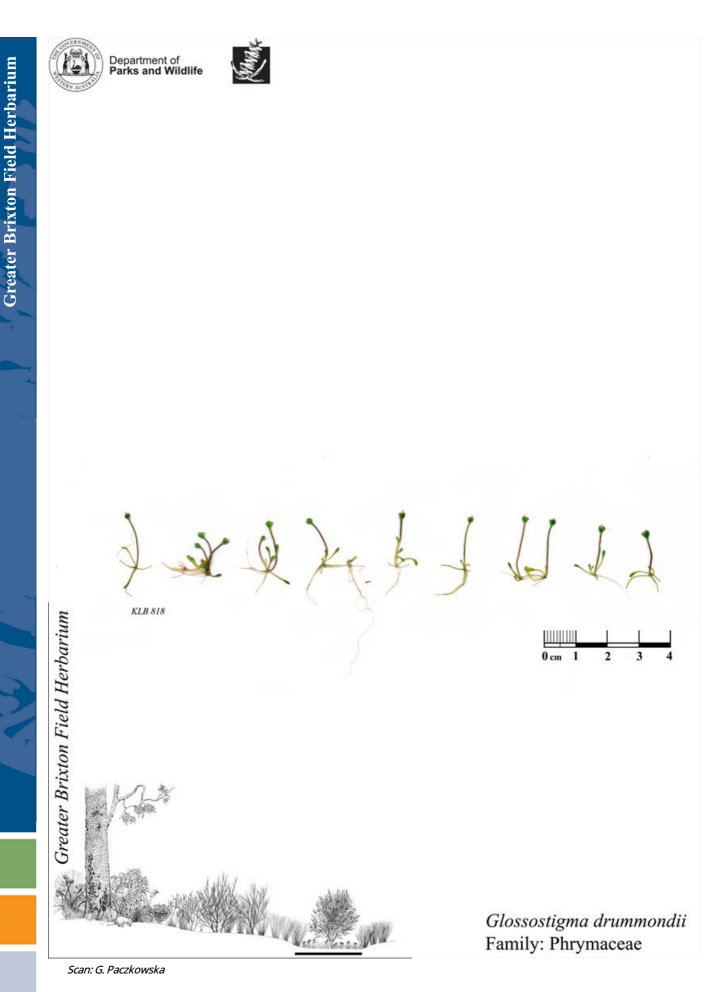
Annual herb to 1 cm. Flowers pale pink to white. Locally abundant. Winter inundated claypan. Brown-grey clay. Amphibromus grassland. Associated species: Amphibromus nervosus, Cycnogeton lineare, Leptocarpus canus, Ottelia ovalifolia, Isotoma pusilla, Cynodon dactylon. Very good condition. Floristic community: herb rich shrublands in claypans (8). Side of a track.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.4" S Long.: 115°58'13.7" E (GDA94)

Coll.: K.L. Brown, D. Mitchell & G. Paczkowska KLB818 Date: 28/10/2009

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Gratiola pubescens R.Br. Family: Plantaginaceae







Plantaginaceae

Annual herb to 7 cm. Flowers purple. Locally common. Winter inundated claypan. Brown-grey clay. Amphibromus grassland. Associated species: Liparophyllum capitatum, Isolepis hystrix, Rhodanthe pyrethrum, Amphibromus nervosus, Leptocarpus canus, Astartea affinis, Glossostigma drummondii, Cynodon dactylon. Very good condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.4" S Long.: 115°58'13.5" E (GDA94)

Coll.: K.L. Brown, D. Mitchell & G. Paczkowska KLB821 Date: 28/10/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Amphibromus nervosus (Hook.f.) Baill.

Family: Poaceae





Amphibromus nervosus (Hook.f.) Baill.

Poaceae

Perennial grass to 70 cm. Flowers green. Locally abundant. Winter inundated claypan. Brown clay. Amphibromus grassland. Associated species: Cycnogeton lineare, Aponogeton hexatepalus, Crassula natans, Astartea affinis, Eleocharis keigheryi, Isolepis hystrix, Leptocarpus canus. Very good condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.7" S Long.: 115°58'15.3" E (GDA94)

Coll.: K.L. Brown, P. Brown & G. Paczkowska KLB817 Date: 21/10/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Austrostipa elegantissima (Labill.) S.W.L.Jacobs & J.Everett

Family: Poaceae





Austrostipa elegantissima (Labill.) S.W.L.Jacobs & J.Everett

Poaceae

Perennial grass to 70 cm. Flowers silver grey and red. Locally common. Wet flats. Grey sandy clay, wet in winter. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Tetraria octandra, Xanthorrhoea sp., Hakea trifurcata, Neurachne alopecuroidea, Briza maxima, B. minor. Excellent to good condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°2'1.8" S Long.: 115°58'8.7" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB832 Date: 03/11/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Austrostipa sp. Marchagee (B.R.Maslin 1407)

Family: Poaceae





Austrostipa sp. Marchagee (B.R. Maslin 1407)

Poaceae

Perennial grass to 100 cm. Fruiting. Locally common. Low sandy rise, on the path edge. Brown sandy loam. Marri woodlands. Associated species: Corymbia calophylla, Acacia lasiocarpa var. lasiocarpa, Hibbertia hypericoides, Mesomelaena tetragona, Gastrolobium capitatum, Briza maxima. Very good condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'49.3" S Long.: 115°58'9.2" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB897 Date: 16/11/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Eragrostis elongata (Willd.) J.Jacq.

Family: Poaceae







Eragrostis elongata (Willd.) J.Jacq.

Poaceae

Perennial grass to 20 cm. Flowers green-purple. Common in disturbed areas. Winter inundated claypan. Brown sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Verticordia densiflora, Acacia lasiocarpa var. lasiocarpa, Leptocarpus spp. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'54.8" S Long.: 115°59'57.3" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB692 Date: 27/02/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







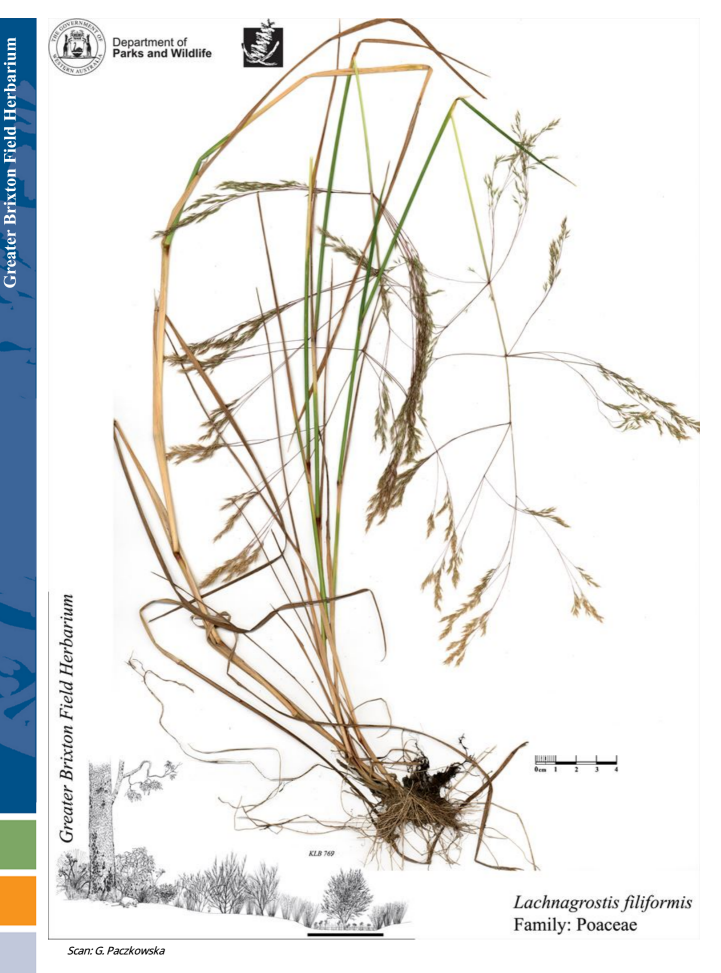
Lachnagrostis filiformis (Forst.) Trin.

Family: Poaceae



Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Lachnagrostis plebeia (R.Br.) Trin.

Family: Poaceae





Lachnagrostis plebeia (R.Br.) Trin. Poaceae

Annual grass to 15 cm. Flowers green. Locally common. Winter inundated claypan. Brown sandy clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Melaleuca lateritia, Pimelea imbricata var. major, Leptocarpus canus, Centrolepis aristata, Stylidium roseoalatum, Podolepis gracilis, Goodenia micrantha, Gratiola pubescens, Liparophyllum capitatum, Philydrella drummondii. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'45.0" S Long.: 115°58'14.8" E (GDA94)

Coll.: G. Paczkowska & K.L. Brown GP115 Date: 14/11/2018

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Greater Brixton Field Herbarium

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Neurachne alopecuroidea R.Br.

Family: Poaceae





Neurachne alopecuroidea R.Br.

Poaceae

Perennial grass. Flowers grey. Fruiting. Abundant. Wet flats. Seasonally inundated. Brown sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Mesomelaena tetragona, Verticordia huegelii, Kunzea micrantha, Hakea candolleana. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.7" S Long.: 115°58'14.9" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB683 Date: 27/11/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Polypogon tenellus R.Br.

Family: Poaceae





Polypogon tenellus R.Br.

Perennial grass to 30 cm. Flowers green with red-purple awns. Locally common. Wet flats. Grey sandy clay, seasonally wet. Viminaria juncea tall shrubland. Associated species: Centrolepis aristata, Velleia trinervis, Viminaria juncea, Cycnogeton lineare, Hesperantha falcata, Romulea rosea, Sowerbaea laxiflora. Excellent to very good condition. Floristic community: herb rich shrublands in claypans (8). Burnt March 2009.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.5" S Long.: 115°58'8.0" E (GDA94)

Coll.: K.L. Brown, P. Brown & G. Paczkowska KLB814 Date: 21/10/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Rytidosperma caespitosum (Gaudich.) Connor & Edgar

Family: Poaceae





Rytidosperma caespitosum (Gaudich.) Connor & Edgar

Poaceae

Perennial grass to 70 cm. Flowers green and purple Common on a disturbed edge. Disturbed edge of a track. Brown loam with gravel. Edge of Marri woodlands. Associated species: Corymbia calophylla, Acacia lasiocarpa var. lasiocarpa, Gastrolobium capitatum, Briza sp. Degraded condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

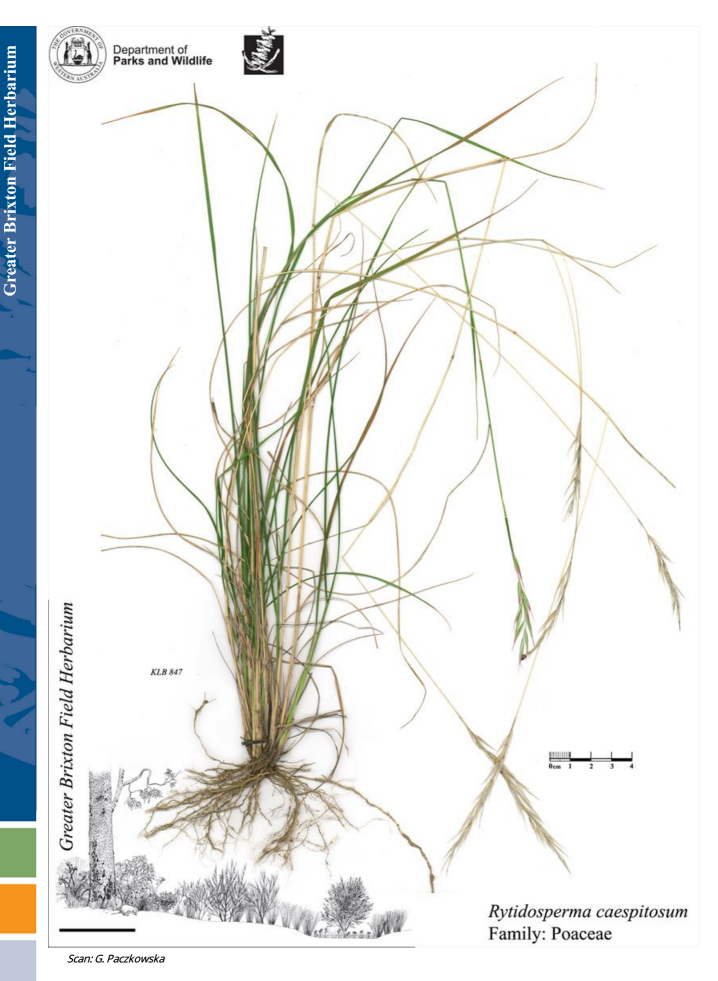
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'47.4" S Long.: 115°58'11.3" E (GDA94)

Coll.: K.L. Brown, K. McCreery & G. Paczkowska KLB847 Date: 30/06/2010

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Comesperma ciliatum Steetz Family: Polygalaceae







Comesperma ciliatum Steetz

Polygalaceae

Perennial twinning shrub. Flowers blue. Locally common. Low sandy rise. Grey-brown sandy loam. Marri woodlands. Associated species: Corymbia calophylla, Banksia dallanneyi, Synaphea acutiloba, Philotheca spicata, Hibbertia hypericoides. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

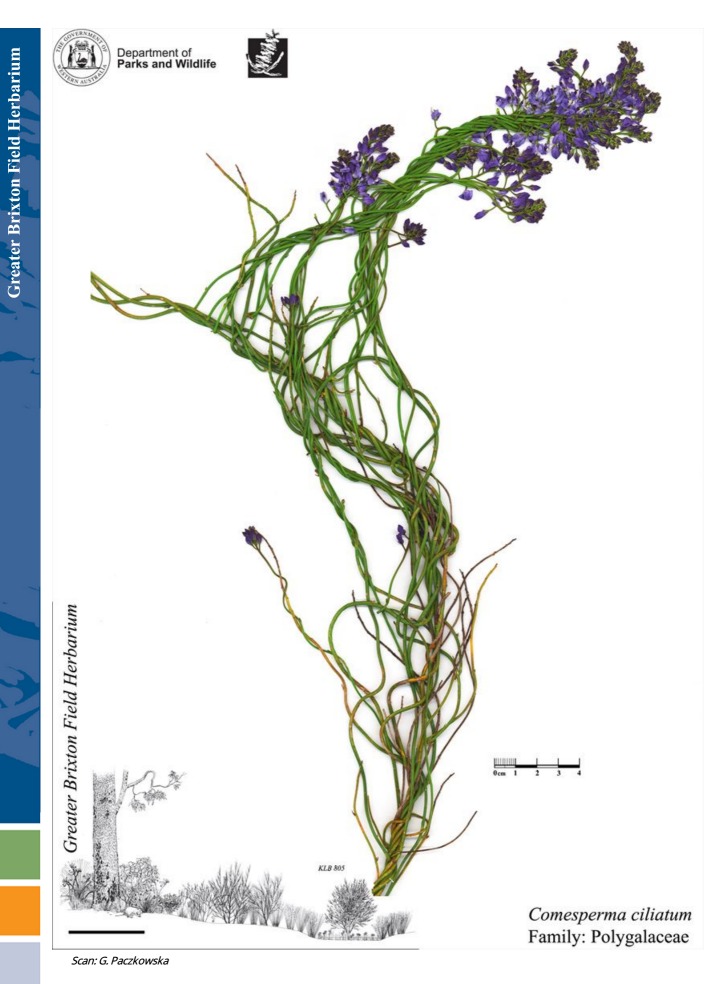
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'57.9" S Long.: 115°58'10.6" E (GDA94)

Coll.: K.L. Brown, K. Thiele & G. Paczkowska KLB805 Date: 30/09/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Comesperma griffinii Keighery Family: Polygalaceae





Polygalaceae

Herb to 7 cm, flowers blue. Possibly annual or short lived perennial. Rare. Wet flats, edge of Marri woodlands. Brown-grey sandy loam. Viminaria juncea tall shrubland. Associated species: Verticordia pennigera, V. densiflora, Daviesia physodes, Hibbertia hypericoides, Lepidosperma sp., Gastrolobium capitatum, Haemodorum laxum, Levenhookia stipitata, Neurachne alopecuroidea, Hydrocotyle callicarpa. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Only twelve plants seen.

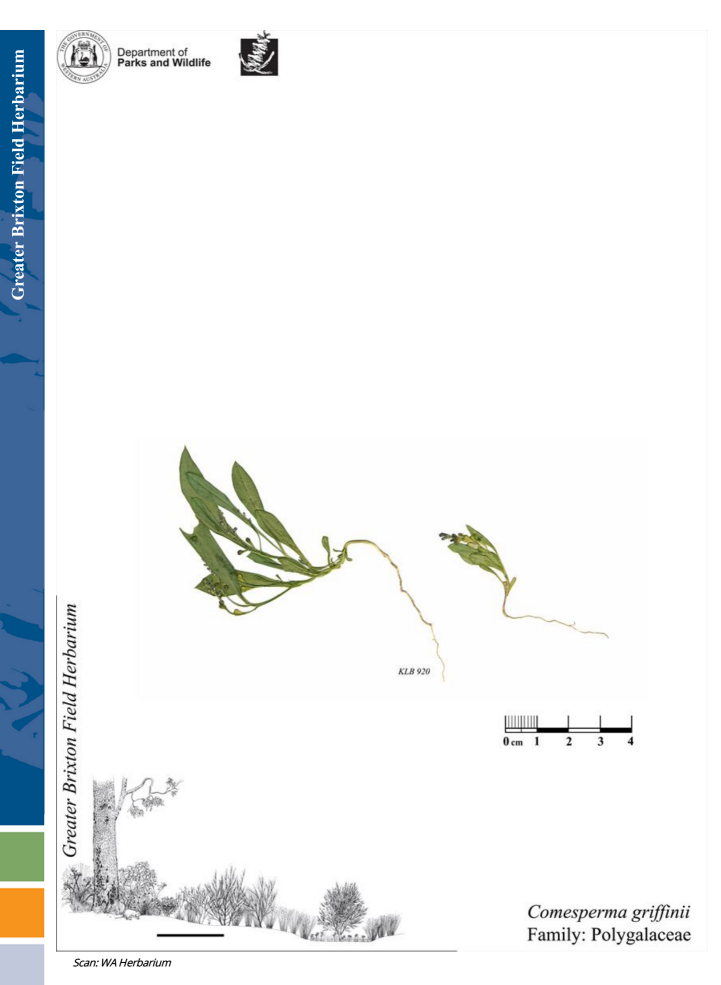
Loc.: Brixton Street Wetland, Kenwick.

Lat.: 32°1'46.6" S Long.: 115°58'13.5" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB920 Date: 31/10/2013

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Comesperma virgatum Labill. Family: Polygalaceae





Comesperma virgatum Labill.

Polygalaceae

Shrub to 30 cm. Flowers pink-purple. Rare. Wet flats. Seasonally wet. Brown sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Acacia lasiocarpa var. lasiocarpa, Hypocalymma angustifolium, Hakea varia, Verticordia densiflora. Excellent to very good condition. Floristic community: herb rich shrublands in claypans (8). On the edge of a path.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'45.3" S Long.: 115°58'22.4" E (GDA94)

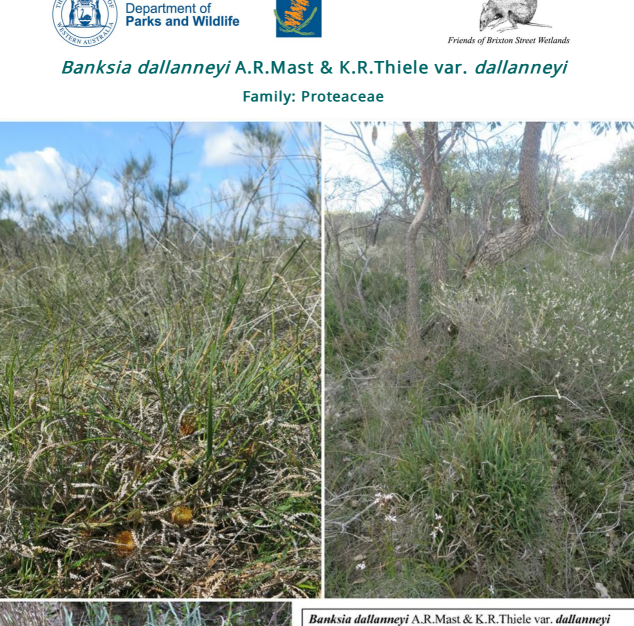
Coll.: K.L. Brown & G. Paczkowska KLB899 Date: 12/01/2012

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)





burksia aananneyi A.K.Mast & K.K.Tinete var. aananney

Proteaceae

Perennial shrub to 20 cm high x 1.5 m wide. Flowers yellow. Occasional. Wet flat. Winter water logged. Orange brown sandy clay loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Acacia lasiocarpa var. Iasiocarpa, Hypocalymma angustifolium, Verticordia plumosa, Borya scirpoidea. Very good to excellent condition. Floristic community: herb rich shrublands in claypans (8).

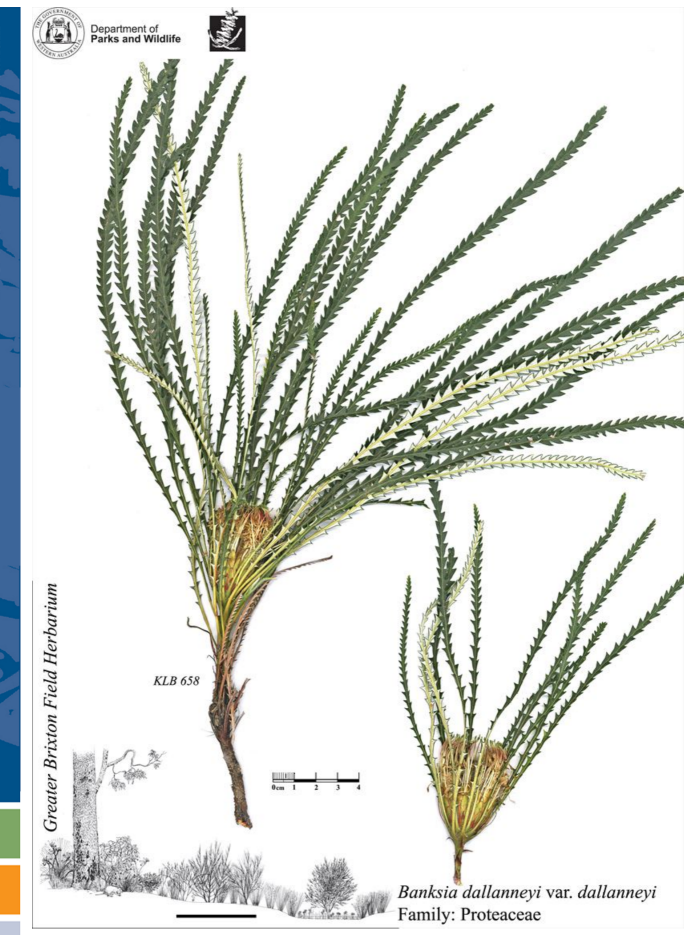
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.1" S Long.: 115°58'24.9" E (GDA94)

Coll.: K.L. Brown, G. Paczkowska & K. Clarke KLB658 Date: 04/07/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Conospermum huegelii Endl. Family: Proteaceae







Conospermum huegelii Endl.

Proteaceae

Shrub to 60 cm. Flowers white-violet-blue, Uncommon. Winterwet wet flats. Grey-brown-orange sandy loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Verticordia densiflora, Borya scirpoidea, Cyathochaeta avenacea, Mesomelaena tetragona, Briza minor, B. maxima. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Burnt 2 years ago, summer 2006/07.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'56.5" S Long.: 115°58'14.9" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB766 Date: 29/10/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Grevillea bipinnatifida R.Br. subsp. bipinnatifida

Family: Proteaceae





Grevillea bipinnatifida R.Br. subsp. bipinnatifida

Proteaceae

Low spreading shrub to 30 cm. Red/pink flowers. Locally common. Wet flat. Brown sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Mesomelaena tetragona, Acacia lasiocarpa var. lasiocarpa, Neurachne alopecuroidea, Gastrolobium capitatum. Excellent condition. Floristic community: herb rich shrublands in claypans (8)

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.8" S Long.: 115°58'10.4" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB712 Date: 26/06/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Grevillea preissii Meisn. subsp. preissii

Family: Proteaceae





Grevillea preissii Meisn. subsp. preissii

Proteaceae

Erect shrub to 1 m. Flowers red. 20% in bud, 80% flowering. Sandy rise, grey sand with ironstone gravel. Marri woodland. Associated species: Corymbia calophylla, Grevillea bipinnatifida, Hibbertia hypericoídes, Anigozanthos manglesíi.

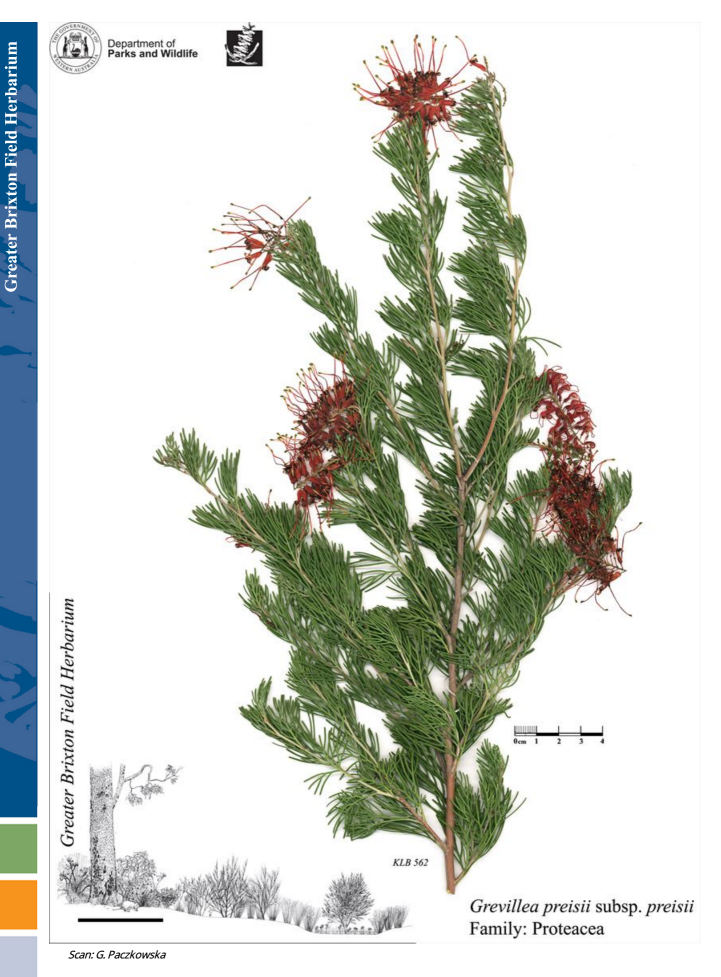
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.7" S Long.: 115°58'20.8" E (GDA94)

Coll.: K.L. Brown, K. Thiele & G. Paczkowska KLB652 Date: 01/06/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hakea candolleana Meisn. Family: Proteaceae





Hakea candolleana Meisn.

Proteaceae

Perennial shrub to 20 cm high x 1.5 m wide. Flowers yellow/cream, Uncommon. Wet flat. Winter water logged. Brown sandy clay loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Acacia lasiocarpa var. lasiocarpa, Verticordia plumosa, mixed sedge layer. Very good condition. Floristic community: herb rich shrublands in claypans (8). Dead clumps of love grass (sprayed). Annual weeds moving in.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.4" S Long.: 115°58'25.1" E (GDA94)

Coll.: K.L. Brown, G. Paczkowska & K. Clarke KLB660 Date: 04/07/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hakea erinacea Meisn. Family: Proteaceae







Photos: K.L. Brown

Hakea erinacea Meisn.

Proteaceae

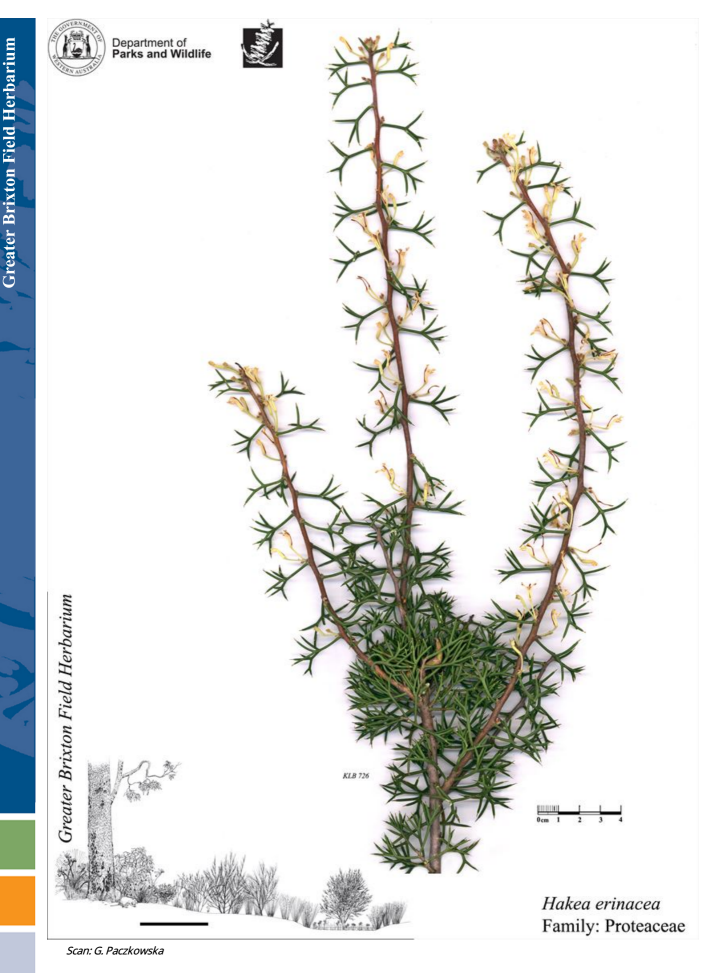
Perennial shrub to 1 m. Yellow and cream flowers. Common. Edge of Marri woodland. Grey sandy clay, wet. Associated species: Corymbia calophylla, Xanthorrhoea sp., Viminaria juncea, Mesomelaena tetragona, Kunzea micrantha, Verticordia densiflora. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.6" S Long.: 115°58'18.8" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB726 Date: 04/09/2017

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hakea lissocarpha R.Br. Family: Proteaceae







Hakea lissocarpha R.Br.

Proteaceae

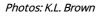
Perennial sprawling shrub to 70 cm high x 2 m wide. Flowers pink or white/cream tinged pink. Locally common. Wet flats. Seasonally wet. Dark brown clay loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Mesomelaena tetragona, Verticordia densiflora, Hakea trifurcata, Babingtonia camphorosmae, Burchardia multiflora, Neurachne alopecuroidea. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Some Briza sp.

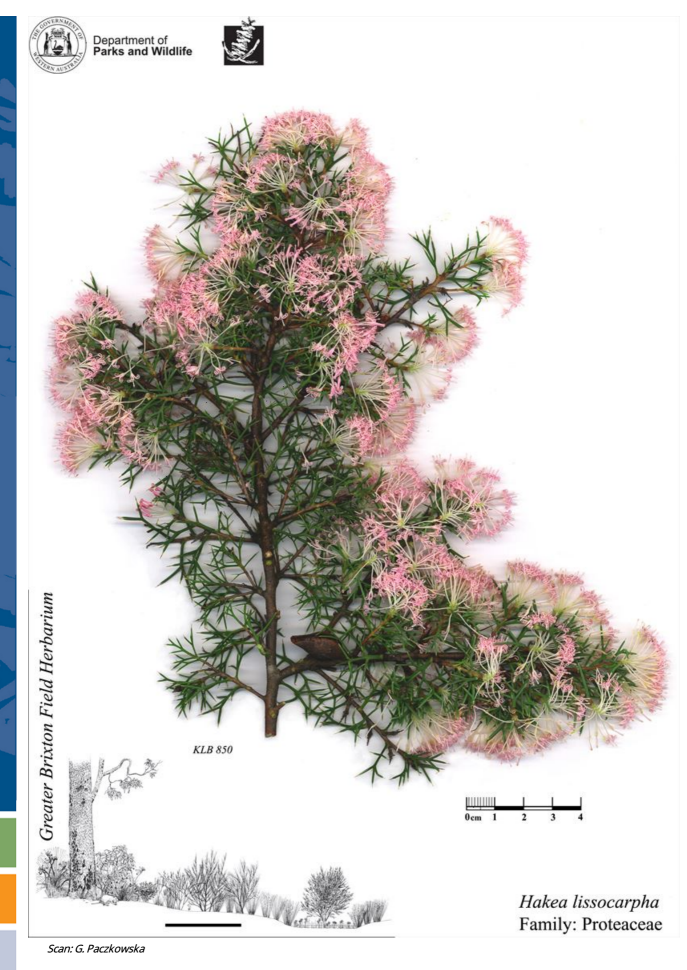
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'49.3" S Long.: 115°58'15.6" E (GDA94)

Coll.: K.L. Brown, K. McCreery & G. Paczkowska KLB850 Date: 28/07/2010

Voucher: Greater Brixton Field Herbarium





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hakea lissocarpha R.Br. Family: Proteaceae





Hakea lissocarpha R.Br.

Proteaceae

Perennial shrub to 70 cm high x 2 m wide. Flowers white/cream. Locally common. Wet flats. Seasonally wet. Dark brown clay loam. Viminaria juncea tall shrubland. Associated species; Viminaria juncea, Mesomelaena tetragona, Verticordia densiflora, Hakea trifurcata, Babingtonia camphorosmae, Burchardia multiflora, Neurachne alopecuroidea. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Some Briza sp.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'49.3" S Long.: 115°58'15.6" E (GDA94)

Coll.: K.L. Brown, K. McCreery & G. Paczkowska KLB851 Date: 28/07/2010

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hakea sp. Eastern coastal plain (G.J. Keighery 8014)

Family: Proteaceae





Hakea sp. Eastern coastal plain (G.J. Keighery 8014)

Proteaceae

Perennial compact shrub to 0.5 m. Flowers green, yellow & red. Uncommon, Wet flat. Grey brown sandy loam. Viminaria juncea tall shrubland. Associated species: Philotheca spicata, Acacia lasiocarpa var. lasiocarpa, Mesomelaena tetragona. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'49.3" S Long.: 115°58'19.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB736 Date: 27/08/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hakea sulcata R.Br. Family: Proteaceae











Hakea sulcata R.Br.

Proteaceae

Erect shrub to 70 cm high. Flowers white-cream. Locally common. Winter inundated claypan. Brown-orange sandy clay, seasonally inundated. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Kunzea micrantha (pink form), Eutaxia sp., Pimelea imbricata var. major, Schoenolaena juncea, Scaevola lanceolata, Velleia trinervis. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.0" S Long.: 115°58'18.1" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB748 Date: 03/10/2017

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hakea trifurcata (Sm.) R.Br.

Family: Proteaceae









Hakea trifurcata (Sm.) R.Br.

Proteaceae

Perennial shrub to 1 m. White and cream flowers. Common. Edge of Marri woodland. Grey sandy loam. Associated species: Corymbia calophylla, Xanthorrhoea sp., Viminaria juncea, Acacia lasiocarpa var. lasiocarpa, Banksia dallanneyi, Mesomelaena tetragona, Tribolium uniolae. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'47.5" S Long.: 115°58'21.8" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB725 Date: 23/07/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hakea undulata R.Br. Family: Proteaceae







Hakea undulata R.Br.

Proteaceae

Shrub to 2.5 m. Flowers white-cream. Small localised population. Low sandy rise, on the edge and near a track. Brown sandy loam with gravel. Marri woodlands. Associated species: Corymbia calophylla, Hakea trifurcata, Mesomelaena tetragona, Xanthorrhoea sp., Drosera menziesii subsp. menziesii, Neurachne alopecuroidea. Excellent to very good condition. Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'54.1" S Long.: 115°58'12.5" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB870 Date: 31/08/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Hakea varia R.Br. Family: Proteaceae









Hakea varia R.Br.

Proteaceae

Perennial shrub to 2.5 m. Flowers white-cream. Locally abundant. Wet flats. Brown sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Kunzea micrantha, Pimelea imbricata var. major, Tribonanthes australis, Verticordia densiflora, Romulea rosea, Briza sp. Very good condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'45.7" S Long.: 115°58'24.5" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB732 Date: 04/09/2017

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Isopogon asper R.Br. Family: Proteaceae





Photos: K.L. Brown



Isopogon asper R.Br.

Proteaceae

Perennial open shrub to 40 cm. Flowers pink with yellow/orange pollen presenters. Rare. Wet flat. Winter-wet. Grey sandy loam. Transition between wet flat and Marri uplands. Associated species: Hakea candolleana, Mesomelaena tetragona, Banksia dallanneyi, Xanthorrhoea sp., Babingtonia camphorosmae, Viminaria juncea, Neurachne alopecuroidea, Gastrolobium capitatum. Excellent condition. Floristic community: herb rich shrublands in clay pans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.1" S Long.: 115°58'11.7" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB705 Date: 28/05/2008

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)



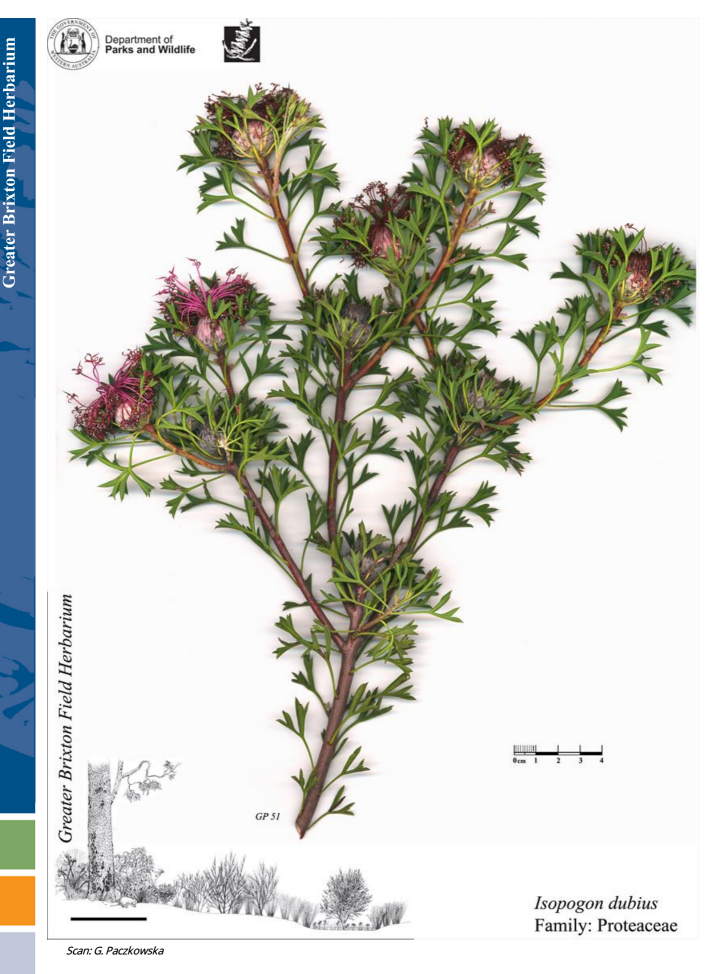




Isopogon dubius (R.Br.) Druce Family: Proteaceae



Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Petrophile juncifolia Lindl. Family: Proteaceae





Petrophile juncifolia Lindl.

Proteaceae

Shrub to 40 cm high x 70 cm wide. Flowers yellow. Locally common. Wet flats. Seasonally inundated. Grey sandy loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Hibbertia hypericoides, Philotheca spicata, Mesomelaena tetragona, Kunzea micrantha, Grevillea bipinnatifida, Haemodorum sp. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

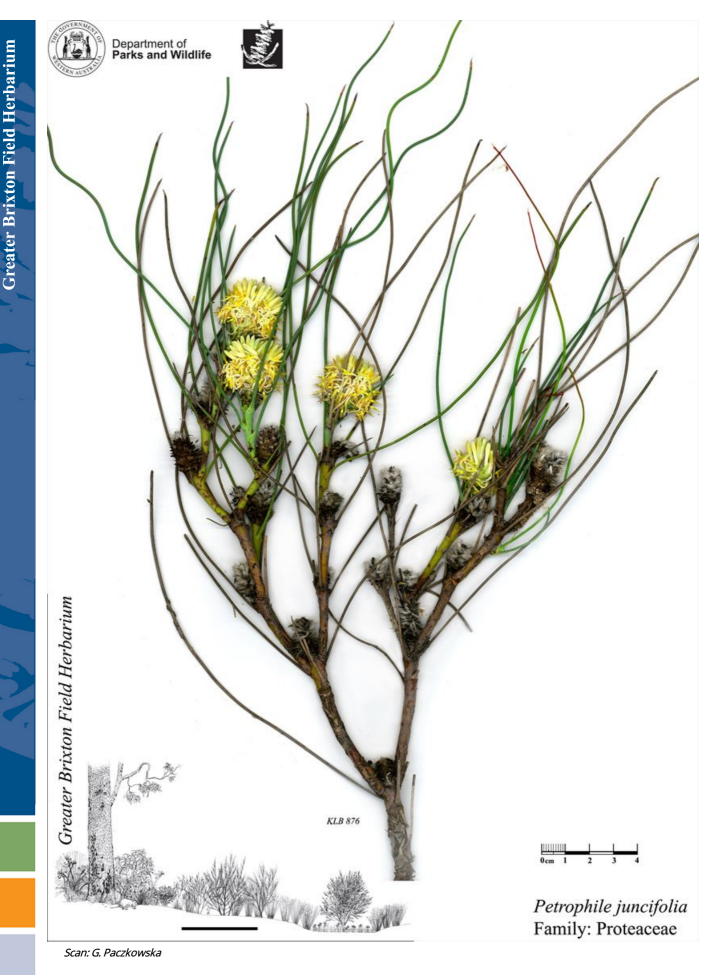
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.2" S Long.: 115°58'22.9" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB876 Date: 29/09/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Petrophile seminuda Lindl.

Family: Proteaceae





Petrophile seminuda Lindl.

Proteaceae

Shrub to 60 cm high x 70 cm wide. Flowers cream-yellow. Uncommon. Wet flats. Seasonally wet. Cream-grey sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Hakea trifurcata, Mesomelaena tetragona, Neurachne alopecuroidea, Banksia dallanneyi, Acacia lasiocarpa var. lasiocarpa, Xanthorrhoea sp., Philotheca spicata. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.2" S Long.: 115°58'10.3" E (GDA94)

Coll.: G. Paczkowska & J. Cullity GP50 Date: 21/09/2010

Voucher: Greater Brixton Field Herbarium

Photos: J. Cullity



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stirlingia simplex Lindl. Family: Proteaceae





Stirlingia simplex Lindl.

Proteaceae

Shrub to 30 cm. Flowers yellow. Rare. Wet flats. Brown sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Tetraria octandra, Mesomelaena tetragona, Verticordia densiflora, Kunzea micrantha, Grevillea bipinnatifida, Xanthorrhoea sp., Stylidium dichotomum, Banksia dallanneyi. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'48.1" S Long.: 115°58'24.4" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB878 Date: 11/10/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Synaphea acutiloba Meisn.

Family: Proteaceae



Proteaceae

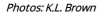
Perennial shrub to 40 cm. Yellow flowers. Occasional. Wet flat. Brown sandy clay. Edge of Marri woodlands. Associated species: Xanthorrhoea sp., Gastrolobium capitatum, Babingtonia camphorosmae, Mesomelaena tetragona, Neurachne alopecuroidea, Tetraria octandra, Banksia dallanneyi. Excellent condition. Floristic community: Corymbia calophylla - Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick.

Lat.: 32°1'51.0" S Long.: 115°56'10.3" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB713 Date: 26/06/2008

Voucher: Greater Brixton Field Herbarium





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Synaphea petiolaris R.Br. subsp. petiolaris

Family: Proteaceae



Synaphea petiolaris R.Br. subsp. petiolaris

Proteaceae

Low spreading shrub to 50 cm. Yellow flowers. Uncommon. Dry flat. Grey sandy loam. Marri woodlands. Associated species: Corymbia calophylla, Tetraria octandra, Viminaria juncea, Mesomelaena tetragona, Gastrolobium capitatum. Very good condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

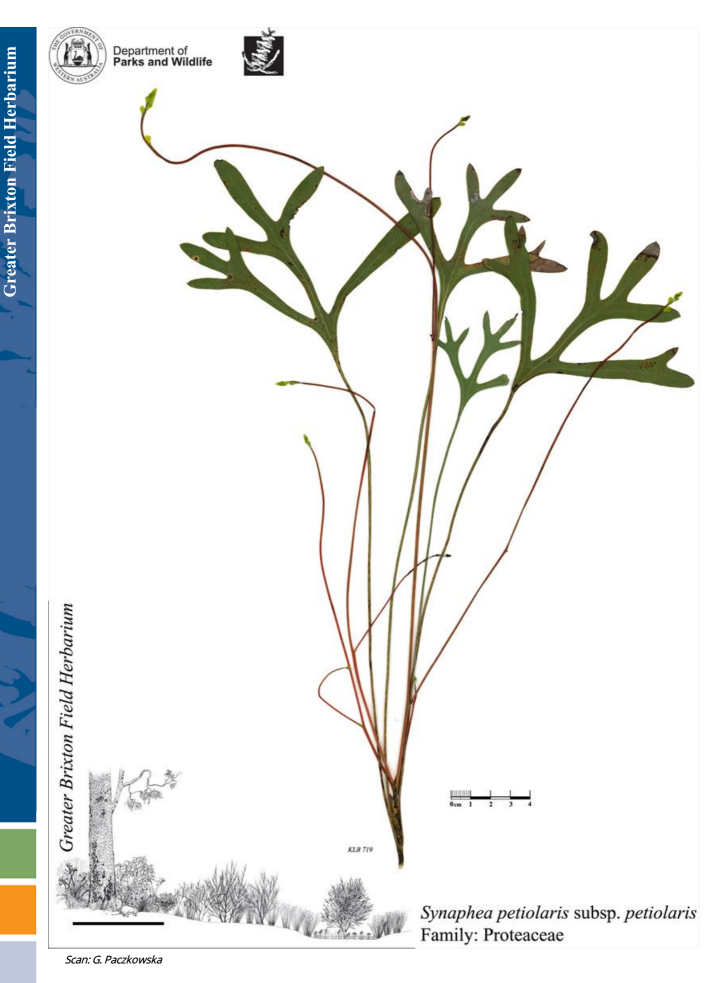
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'53.1" S Long.: 115°58'20.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB719 Date: 26/06/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Desmocladus fasciculatus (R.Br.) B.G.Briggs & L.A.S.Johnson

Family: Restionaceae





Desmocladus fasciculatus (R.Br.) B.G.Briggs & L.A.S.Johnson Restionaceae

Rhizomatous perennial herb. Dioecious. Female flowers pink purple; male flowers cream. Locally common. Low sandy rise. Brown-grey loam. Marri woodlands. Associated species: Corymbia calophylla, Xanthorrhoea sp., Tetraria octandra, Burchardia congesta, Mesomelaena tetragona. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

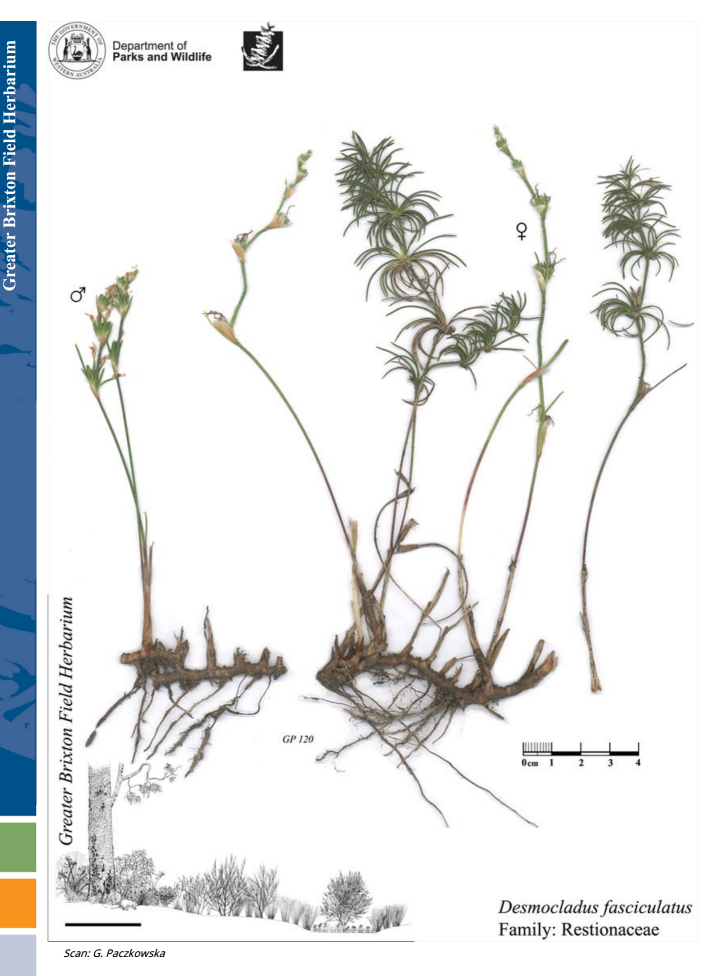
Loc.: Brixton Street Wetlands, Kenwick

Lat.: -32°1'51.2" S Long.: 115°58'10.2" E (GDA94)

Coll.: G. Paczkowska & K.L. Brown GP120 Date: 05/09/2019

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Leptocarpus canus Nees

Family: Restionaceae





Leptocarpus canus Nees

Perennial tufted rhizomatous herb to 70cm. Flowers brown (female). Abundant. Winter inundated claypan. Orange-brown sandy clay, seasonally inundated. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Viminaria juncea, Amphibromus nervosus, Astartea affinis, Schoenolaena juncea. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

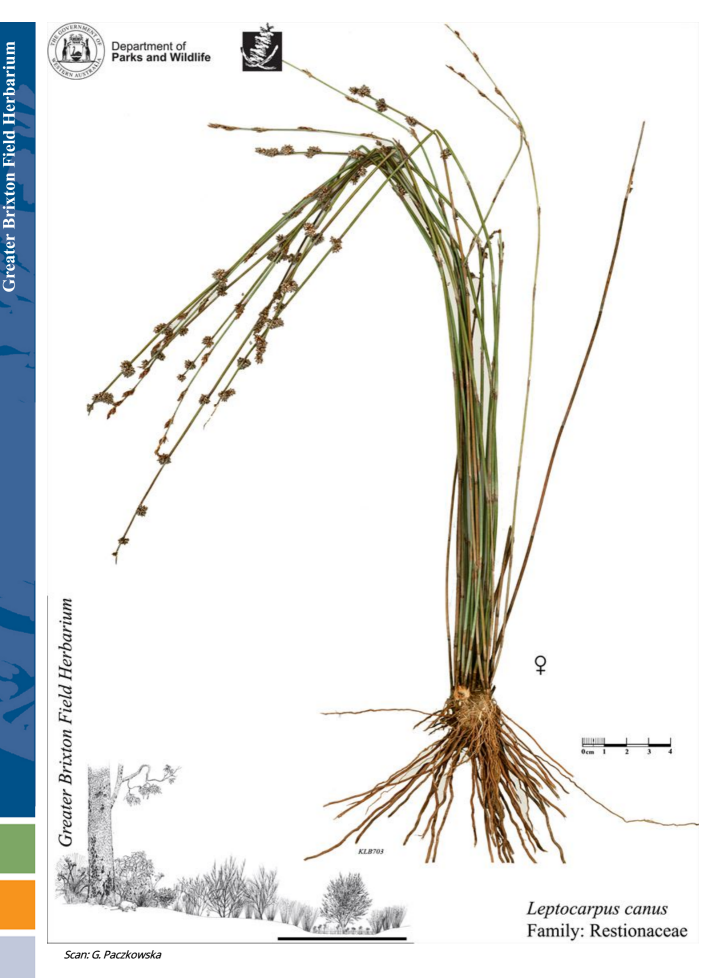
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.7" S Long.: 115°58'13.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB703 Date: 28/05/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Leptocarpus canus Nees

Family: Restionaceae





Leptocarpus canus Nees

Restionaceae

Perennial tufted rhizomatous herb to 70cm. Flowers brown (male). Abundant. Winter inundated claypan. Orange-brown sandy clay, seasonally inundated. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Viminaria juncea, Amphibromus nervosus, Astartea affinis, Schoenolaena juncea. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.7" S Long.: 115°58'13.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB702 Date: 28/05/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Leptocarpus decipiens B.G.Briggs Family: Restionaceae





Leptocarpus decipiens B.G.Briggs

Restionaceae

Perennial herb 70 to 80 cm high. Flowers orange-brown (female). Uncommon. Winter inundated deep pool. Brown-black sandy loam. Leptocarpus sedgeland in deep pools. Associated species: Leptocarpus canus, Viminaria juncea, Hypocalymma angustifolium. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

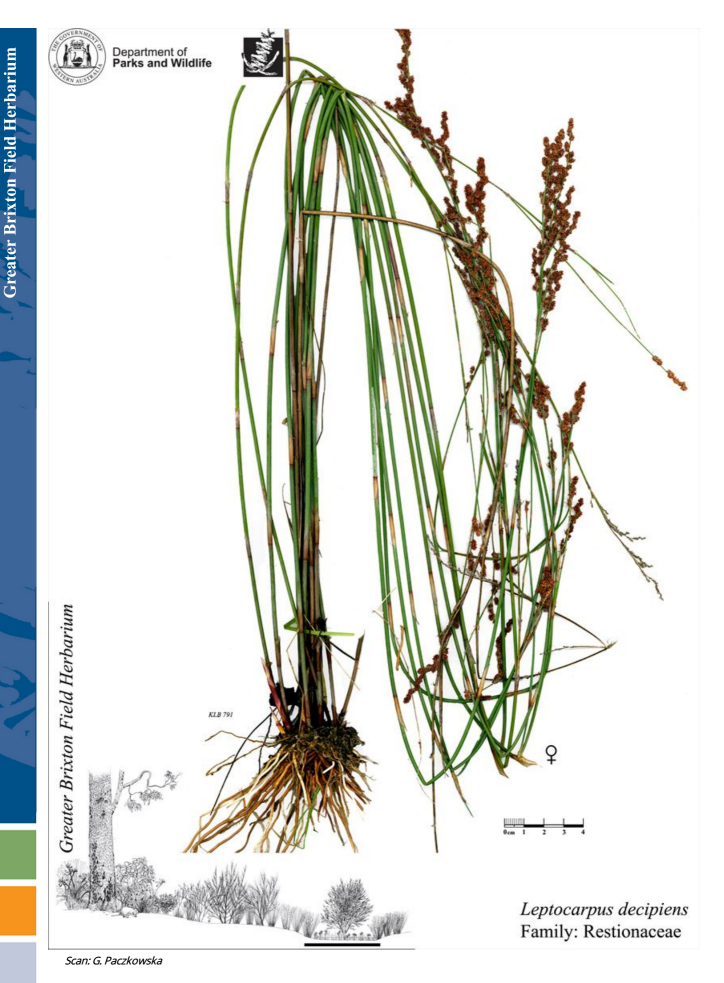
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.6" S Long.: 115°58'21.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB791 Date: 31/08/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Leptocarpus decipiens B.G.Briggs

Family: Restionaceae







Leptocarpus decipiens B.G.Briggs

Restionaceae

Perennial herb 70 to 80 cm. Flowers orange-brown (male). Uncommon. Winter inundated deep pool. Brown-black sandy loam. Leptocarpus sedgeland in deep pools. Associated species: Leptocarpus canus, Viminaria juncea, Hypocalymma angustifolium. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

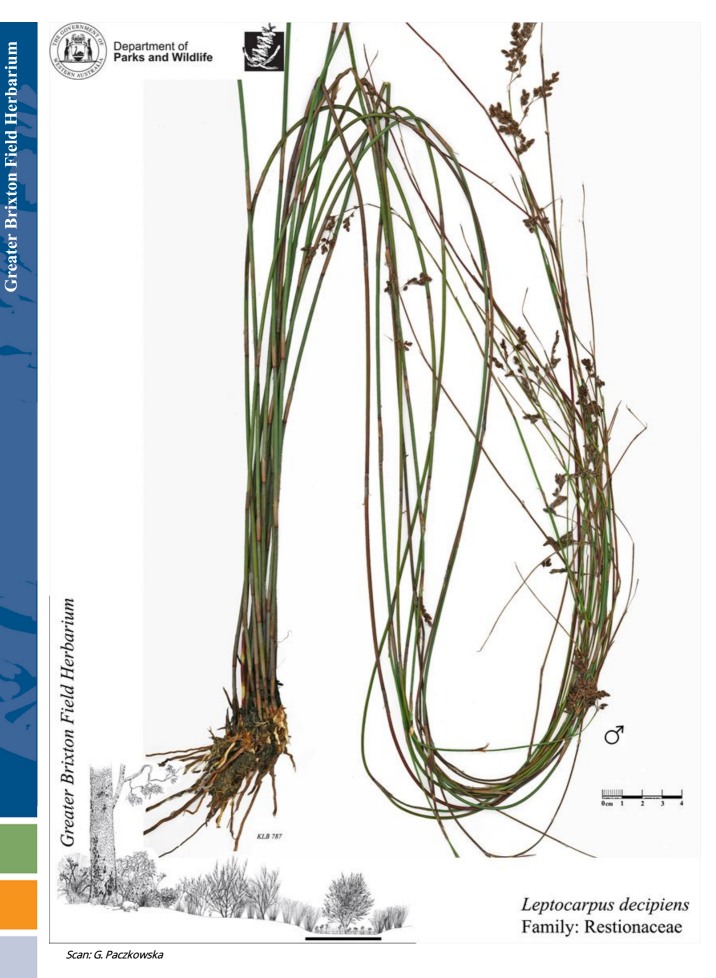
Lat.: 32°1'50.6" S Long.: 115°58'21.0" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB787 Date: 31/08/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown

Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Lepyrodia curvescens B.G.Briggs & L.A.S.Johnson

Family: Restionaceae





Lepyrodia curvescens B.G.Briggs & L.A.S.Johnson

Restionaceae

Perennial herb to 30 cm. Occasional. Low sandy rise. Grey sandy clay, wet. Marri woodlands. Associated species: Corymbia calophylla, Xanthorrhoea sp., Viminaria juncea, Acacia lasiocarpa var. lasiocarpa, Kunzea micrantha, Synaphea acutiloba, Banksia dallanneyi, Mesomelaena tetragona. Excellent condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'44.1" S Long.: 115°58'21.6" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB723 Date: 23/07/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Lepyrodia glauca (Nees) F.Muell.





Lepyrodia glauca (Nees) F.Muell.

Restionaceae

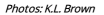
Perennial herb up to 75 cm. Flowers brown-purple (female). Locally abundant. Edge of winter inundated claypan. Brown clay. Melaleuca lateritia shrubland, edge of Viminaria juncea tall shrubland. Associated species: Liparophyllum capitatum, Kunzea micrantha, Astartea affinis, Pimelea imbricata var. major, Aponogeton hexatepalus. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

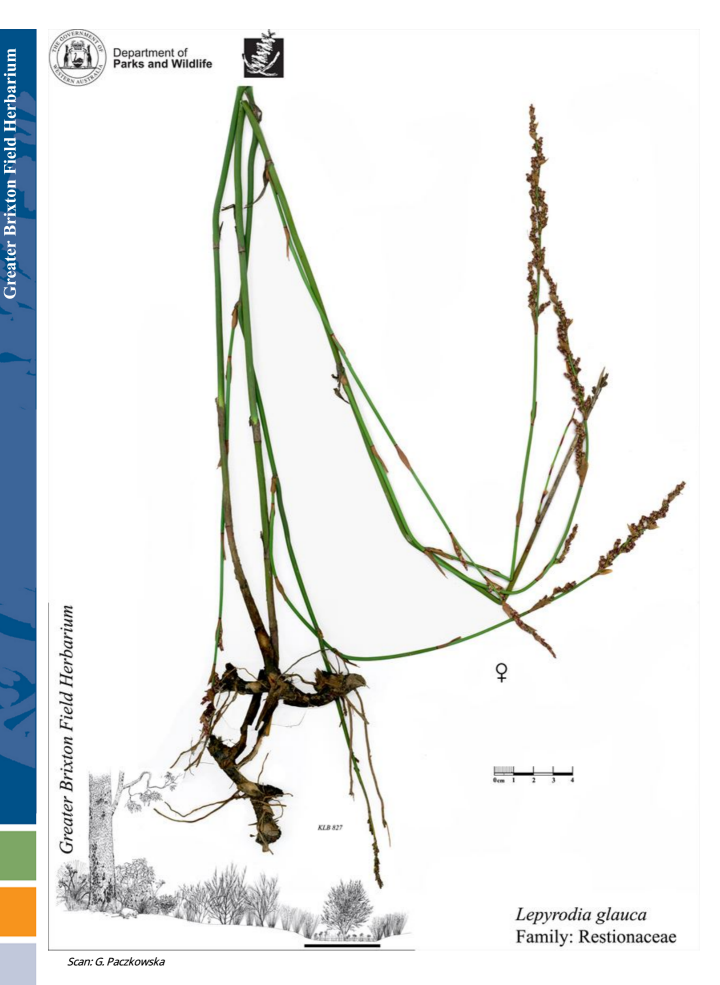
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'47.2" S Long.: 115°58'17.8" E (GDA94)

Coll.: K.L. Brown, D. Mitchell & G. Paczkowska KLB827 Date: 28/10/2009

Voucher: Greater Brixton Field Herbarium





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Lepyrodia glauca (Nees) F.Muell.

Family: Restionaceae





Lepyrodia glauca (Nees) F.Muell.

Restionaceae

Perennial herb to 75 cm. Flowers brown (male). Locally abundant. Edge of winter inundated claypan. Brown clay. Melaleuca lateritia shrubland, edge of Viminaria juncea tall shrubland. Associated species: Liparophyllum capitatum, Kunzea micrantha, Astartea affinis, Pimelea imbricata var. major, Aponogeton hexatepalus. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'47.2" S Long.: 115°58'17.8" E (GDA94)

Coll.: K.L. Brown, D. Mitchell & G. Paczkowska KLB826 Date: 28/10/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Cryptandra pungens Steud. Family: Rhamnaceae





Cryptandra pungens Steud.

Rhamnaceae

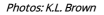
Perennial erect shrub 70 cm high. Flowers cream. Occasional. Wet flats. Seasonally wet. Grey sandy loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Hakea candolleana, Verticordia densiflora, Neurachne alopecuroidea, Mesomelaena tetragona, Tetraria octandra. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

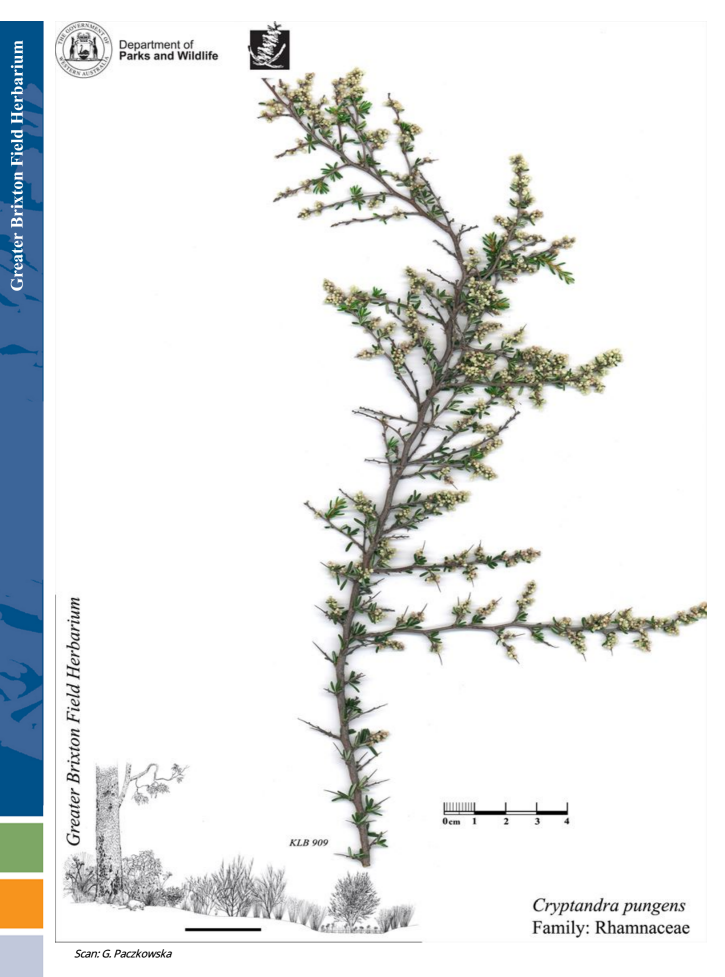
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'49.1" S Long.: 115°58'23.7" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB909 Date: 19/08/2013

Voucher: Greater Brixton Field Herbarium





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Opercularia vaginata Juss.

Family: Rubiaceae





Opercularia vaginata Juss.

Rubiaceae

Perennial herb to 30 cm. Flowers green-cream with grey-blue tinge. Locally common. Low drainage line. Brown-grey clay. Transition between Marri woodlands and Viminaria juncea tall shrubland. Associated species: Corymbia calophylla, Hakea trifurcata, Kunzea micrantha, Astartea affinis, Cyathochaeta avenacea, Neurachne alopecuroidea, Romulea rosea, Briza sp. Excellent to very good condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.3" S Long.: 115°58'11.0" E (GDA94)

Coll.: G. Paczkowska & J. Cullity GP47 Date: 21/10/2010

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Boronia cymosa Endl.

Family: Rutaceae







Boronia cymosa Endl.

Rutaceae

Shrub to 60 cm. Flowers white-pink. Uncommon. Winter-wet wet flats. Grey sandy clay. Viminaria juncea tall shrubland. Associated species: Hakea trifurcata, Hibbertia hypericoides, Gastrolobium capitatum, Mesomelaena tetragona, Babingtonia camphorosmae. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

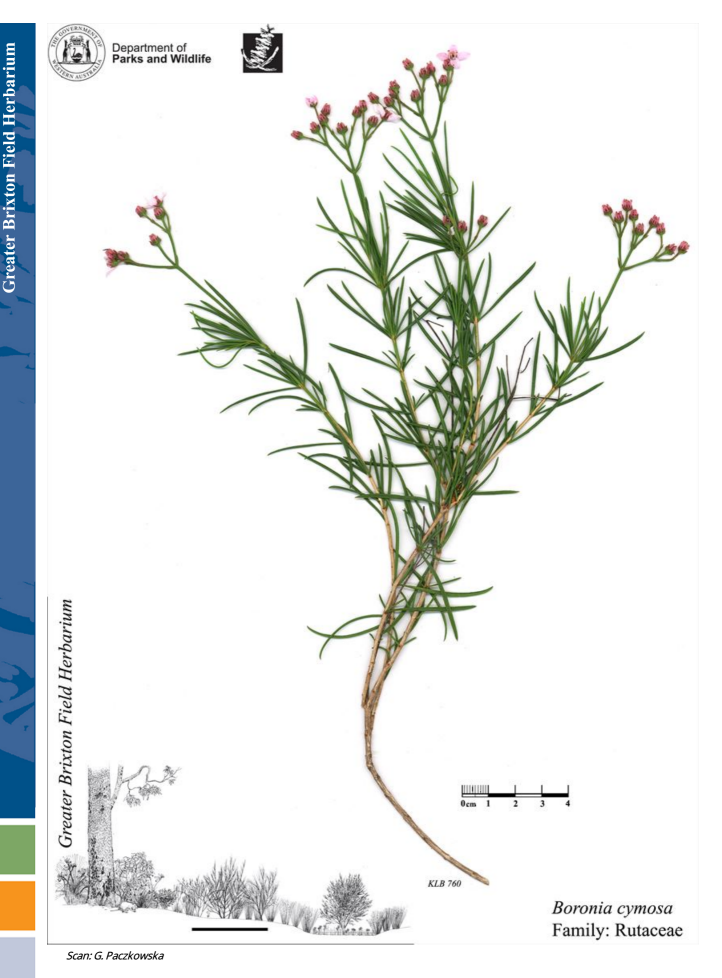
Lat.: 32°1'53.8" S Long.: 115°58'13.6" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB760 Date: 03/10/2017

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown

Produced by Urban Nature, Swan Region, in collaboration with the Western Australian Herbarium, Department of Parks and Wildlife



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Philotheca spicata (A.Rich.) Paul G.Wilson

Family: Rutaceae





Photos: K.L. Brown



Philotheca spicata (A.Rich.) Paul G.Wilson

Rutaceae

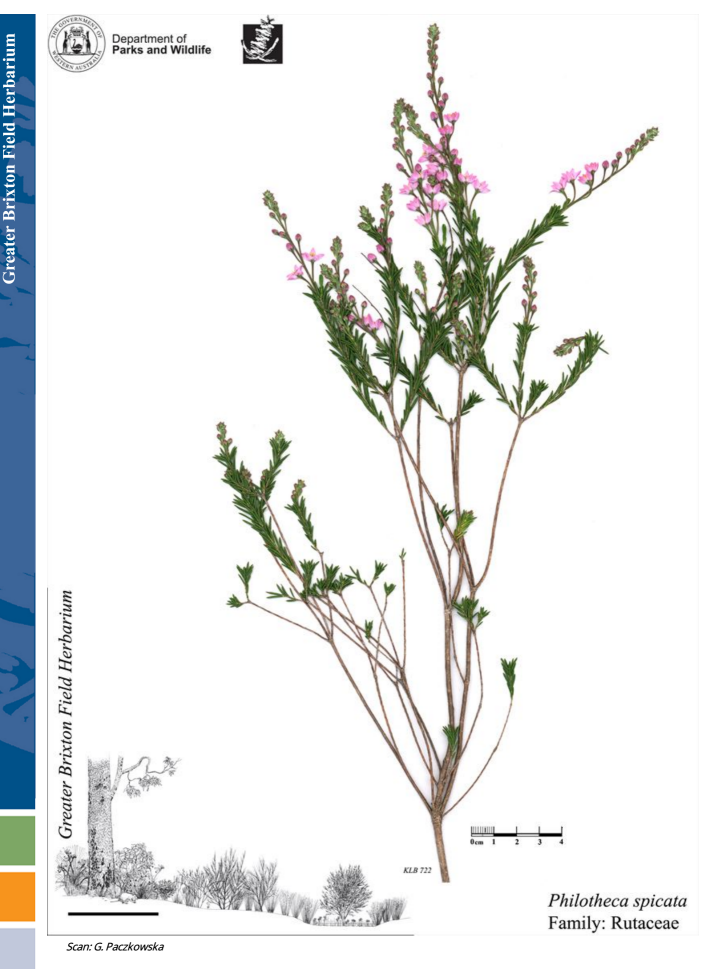
Perennial shrub to 1 m. Pink/purple flowers. Occasional. Low sandy rise. Grey sandy clay. Marri woodlands. Associated species: Corymbia calophylla, Xanthorrhoea sp., Viminaria juncea, Acacia lasiocarpa var. lasiocarpa, Kunzea micrantha, Synaphea acutiloba, Banksia dallanneyi, Very good condition. Floristic community: Corymbia calophylla-Kingia australis woodlands on heavy soils (3a).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'44.1" S Long.: 115°58'21.6" E (GDA94)

Coll.: K.L. Brown, R.K.J. Hayes & G. Paczkowska KLB722 Date: 04/09/2017

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Levenhookia pusilla R.Br. Family: Stylidiaceae





Levenhookia pusilla R.Br.

Stylidiaceae

Annual herb. Flowers pink. Common. Wet flats. Wet brown clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Mesomelaena tetragona, Borya scirpoidea, Neurachne alopecuroidea, Kunzea micrantha, Hyalosperma cotula. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

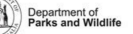
Lat.: 32°1'23.2" S Long.: 115°58'14.4" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB673 Date: 10/10/2007

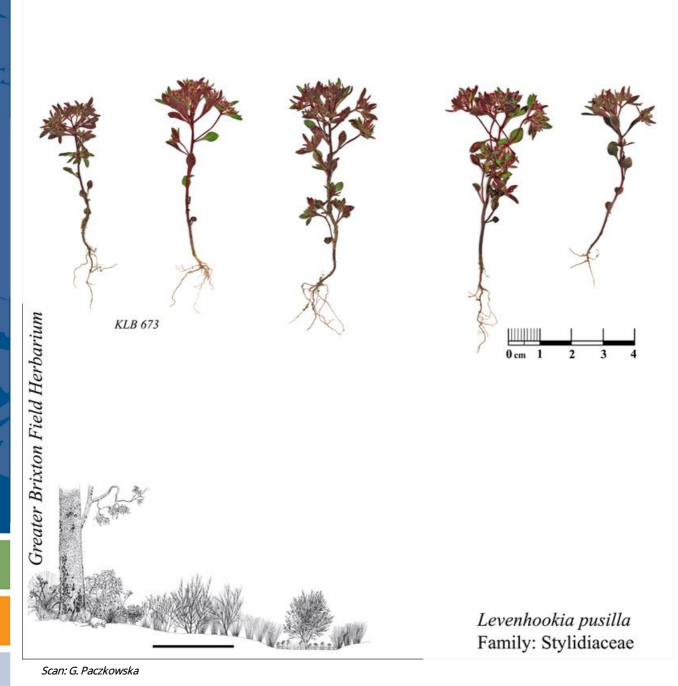
Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown









This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Levenhookia stipitata (Sond.) F.Muell.

Family: Stylidiaceae



Photos: K.L. Brown

Voucher: Greater Brixton Field Herbarium



Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stylidium aceratum Lowrie & Kenneally Family: Stylidiaceae







Stylidium aceratum Lowrie & Kenneally

Stylidiaceae

Small annual herb. Flowers pink or white. Seasonally wet poorly drained flat. Grey clayey sand over ironstone. Melaleuca lateritia, Pimelea imbricata, Astartea affinis over Lepyrodia glauca and Leptocarpus canus over herbs. Vegetation condition: Excellent.

Loc.: Brixton Street Wetlands, Kenwick (plot Brix04).

Lat.: -32°1'50.7" S Long.: 115°58'17.1" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB 1165 Date: 30/10/2013

Voucher: ClaypanTEC communities 7 & 8. 2012/2013 rescore of 1994 SCP survey plots (Gibson et al. 1994).

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stylidium aff. *androsaceum* (F.L.Erickson & J.H.Willis) P.G.Farrell & S.H.James

Family: Stylidiaceae



Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stylidium androsaceum Lindl. Family: Stylidiaceae





Stylidium androsaceum Lindl.

Stylidiaceae

Annual herb 5-6 cm high; corolla lobes vertically-paired, pale pink, white on reverse, pink-red throat markings on posterior (upper) lobes, additional smaller markings either side of throat appendages; labellum cupped, pink; throat appendages 2, yellowgreen, subulate; nectary spur long. A small, isolated patch of plants. Winter-wet flats; grey-brown sandy clay. Herb-rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.3" N Long.: 115°58'8.8" E (GDA94)

Coll.: J.A. Wege, K. Brown & G. Paczkowska JAW 1442 Date: 31/10/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown, J.A. Wege



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







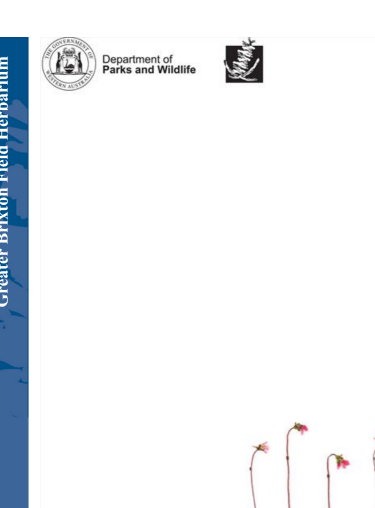
Stylidium calcaratum R.Br. Family: Stylidiaceae

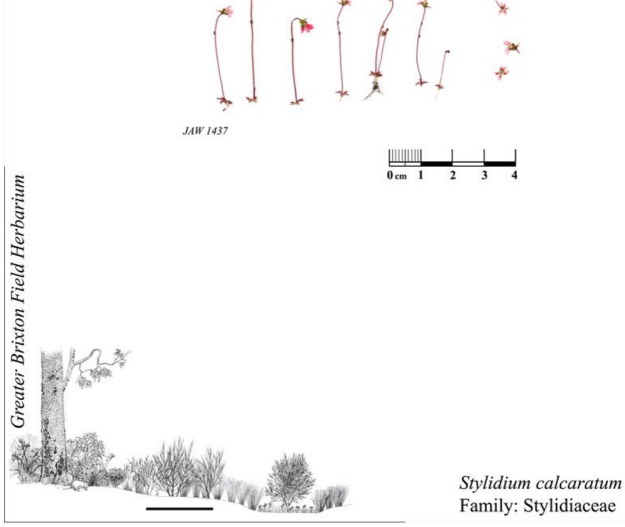


Coll.: J.A. Wege, K. Brown & G. Paczkowska JAW 1437 Date: 31/10/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown





Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stylidium despectum R.Br. Family: Stylidiaceae







Photos: J.A. Wege, K.L. Brown

Stylidium despectum R.Br.

Stylidiaceae

Tiny, rosetted annual herb 1-3 cm high; corolla lobes laterallypaired, white to pale pink; column insensitive. Locally frequent. Winter-wet flats; grey-brown sandy clay. Interface of Corymbia calophylla - Kingia australis woodlands on heavy soils (3a) and herb-rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.2" N Long.: 115°58'11.2" E (GDA94)

Coll.: J.A. Wege, K. Brown & G. Paczkowska JAW 1441 Date: 31/10/2007

Voucher: Greater Brixton Field Herbarium



Department of Parks and Wildlife



311/11/1





Stylidium despectum Family: Stylidiaceae

Scan: G. Paczkowska

Greater Brixton Field Herbarium

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stylidium dichotomum DC. Family: Stylidiaceae





Photos: K.L. Brown, J.A. Wege



Stylidium dichotomum DC.

Stylidiaceae

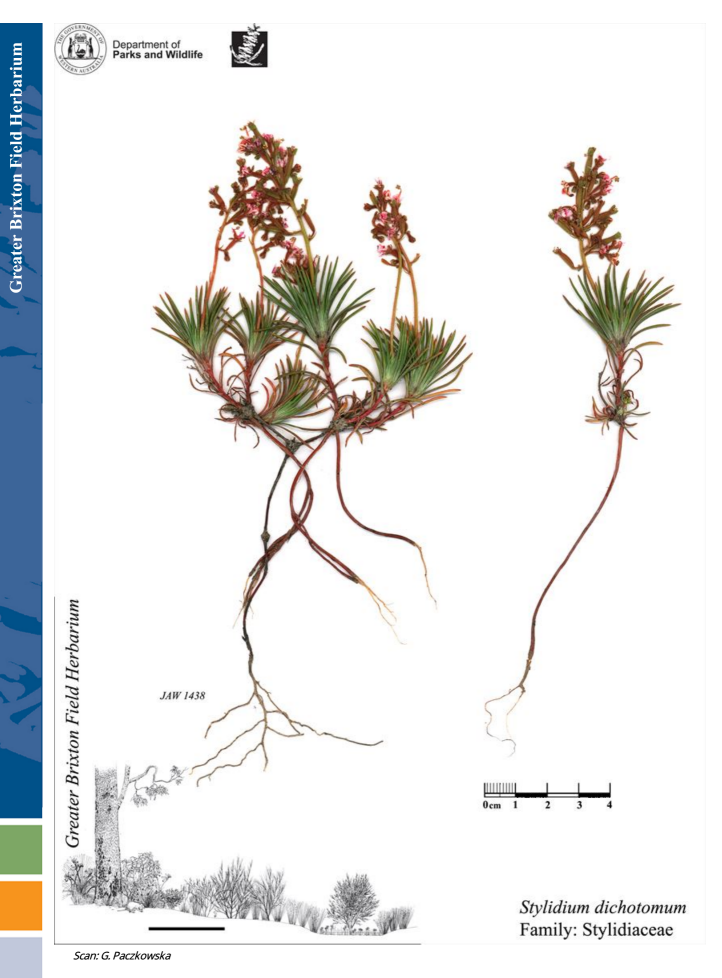
Leafy-stemmed perennial herb 8-15 cm high; corolla lobes laterally-paired, white or pink with two sets of pink throat markings, striped pink-red on reverse; labellum yellowish with a pink fringe and yellow lateral appendages; pollen green, Locally frequent Winter-wet flats; grey-brown sandy clay. Interface of Corymbia calophylla - Kingia australis woodlands on heavy soils (3a) and herb-rich shrublands in claypans (8). Abundant pollination by native bees and hover flies.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.2" N Long.: 115°58'11.2" E (GDA94)

Coll.: J.A. Wege, K. Brown & G. Paczkowska JAW 1438 Date: 31/10/2007

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stylidium divaricatum Sond. Family: Stylidiaceae









Stylidium divaricatum Sond.

Stylidiaceae

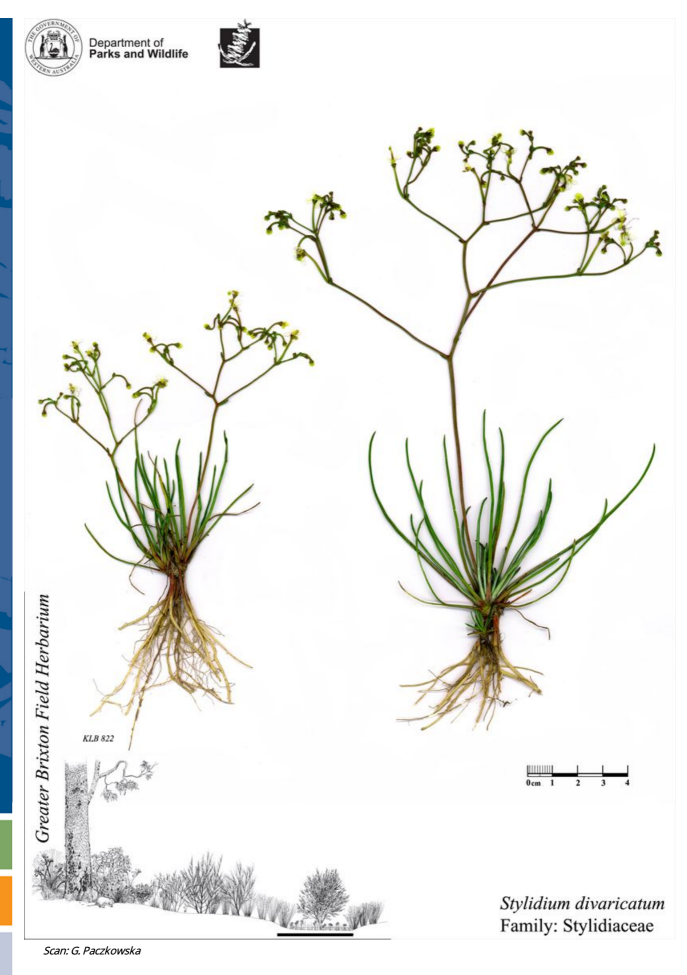
Perennial herb to 20 cm. Flowers white. Locally common. Wet flats. Grey clay, seasonally wet. Melaleuca lateritia shrublands. Associated species: Leptocarpus canus, L. coangustatus, Haemodorum simplex, Thysanotus patersonii, Hyalosperma cotula, Chorizandra enodis, Melaleuca lateritia, Stylidium roseoalatum, Podolepis gracilis, Romulea rosea. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.0" S Long.: 115°58'17.8" E (GDA94)

Coll.: K.L. Brown, D. Mitchell & G. Paczkowska KLB822 Date: 28/10/2009

Voucher: Greater Brixton Field Herbarium



Greater Brixton Field Herbarium

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stylidium emarginatum Sond. Family: Stylidiaceae





Photos: K.L. Brown



Stylidium emarginatum Sond.

Stylidiaceae

Perennial herb 7 cm high. Flowers white. Locally common. Wet flats. Seasonally wet. Grey sandy loam. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Verticordia densiflora, Kunzea micrantha, Mesomelaena tetragona, Stylidium calcaratum, Borya scirpoidea, Hydrocotyle alata. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'47.0" S Long.: 115°58'23.1" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB910 Date: 27/09/2013

Voucher: Greater Brixton Field Herbarium



Department of Parks and Wildlife





Scan: G. Paczkowska

This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stylidium guttatum R.Br. Family: Stylidiaceae







Stylidium guttatum R.Br.

Stylidiaceae

Annual herb to 12 cm. Flowers white with red markings, buds yellow. Occasional. Wet flats. Grey sandy loam. Viminaria juncea tall shrubland. Associated species: Daviesia decurrens, Mesomelaena tetragona, Stylidium dichotomum, Neurachne alopecuroidea, Haemodorum laxum, Grevillea bipinnatifida. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.4" S Long.: 115°58'11.9" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB889 Date: 10/11/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown

Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stylidium obtusatum Sond. Family: Stylidiaceae





Stylidium obtusatum Sond.

Stylidiaceae

Annual herb to 10 cm. Flowers white. Locally common. Winter inundated claypan. Brown-orange clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Leptocarpus coangustatus, Centrolepis aristata, Philydrella drummondii, Astartea affinis, Cicendia filiformis. Excellent condition. Floristic community: herb rich shrublands in claypans (8). Spirit collection.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.4" S Long.: 115°58'15.8" E (GDA94)

Coll.: K.L. Brown, A. Crawford & G. Paczkowska KLB752 Date: 24/09/2008

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stylidium perpusillum Hook.f. Family: Stylidiaceae







Photos: K.L. Brown

Stylidium perpusillum Hook.f.

Stylidiaceae

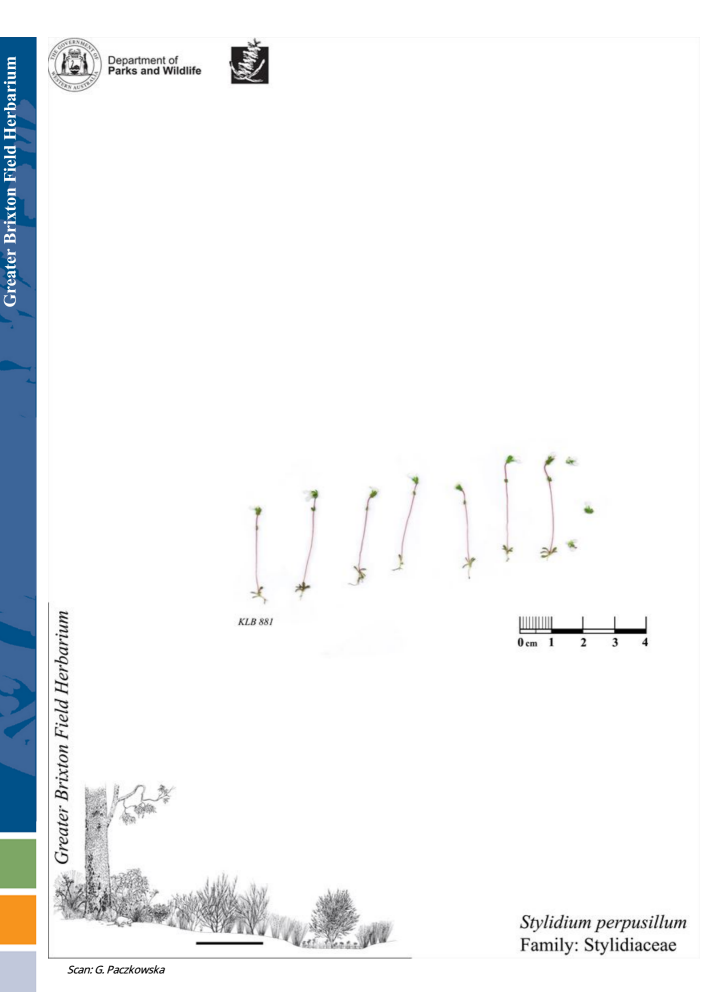
Annual herb to 4 cm. Flowers white. Locally common. Wet flats. Grey sandy clay. Viminaria juncea tall shrubland. Associated species: Calectasia narragara, Stylidium dichotomum, Xanthorrhoea sp., Babingtonia camphorosmae, Mesomelaena tetragona, Verticordia densiflora, Neurachne alopecuroidea, Drosera menziesii, Grevillea bipinnatifida. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'47.5" S Long.: 115°58'23.6" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB881 Date: 10/11/2011

Voucher: Greater Brixton Field Herbarium



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stylidium petiolare Sond. Family: Stylidiaceae





Stylidium petiolare Sond.

Stylidiaceae

Annual herb to 8 cm. Flowers pink. Common on wet flat. Wet flats. Seasonally inundated. Grey sandy clay. Viminaria juncea tall shrubland. Associated species: Viminaria juncea, Mesomelaena tetragona, Verticordia densiflora, Kunzea micrantha, Kingia australis, Hydrocotyle alata, Stylidium dichotomum, Banksia dallanneyi. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'47.1" S Long.: 115°58'23.1" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB875 Date: 29/09/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stylidium pulchellum Sond. Family: Stylidiaceae





Stylidium pulchellum Sond.

Stylidiaceae

Herb up to 10 cm, Flowers white and pink. Uncommon. Wet flats. Brown-red sandy clay with ironstone gravel, seasonally wet. Viminaria juncea tall shrubland. Associated species: Kunzea micrantha, Viminaria juncea, Astartea affinis, Centrolepis aristata, Acacia lasiocarpa var. lasiocarpa. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

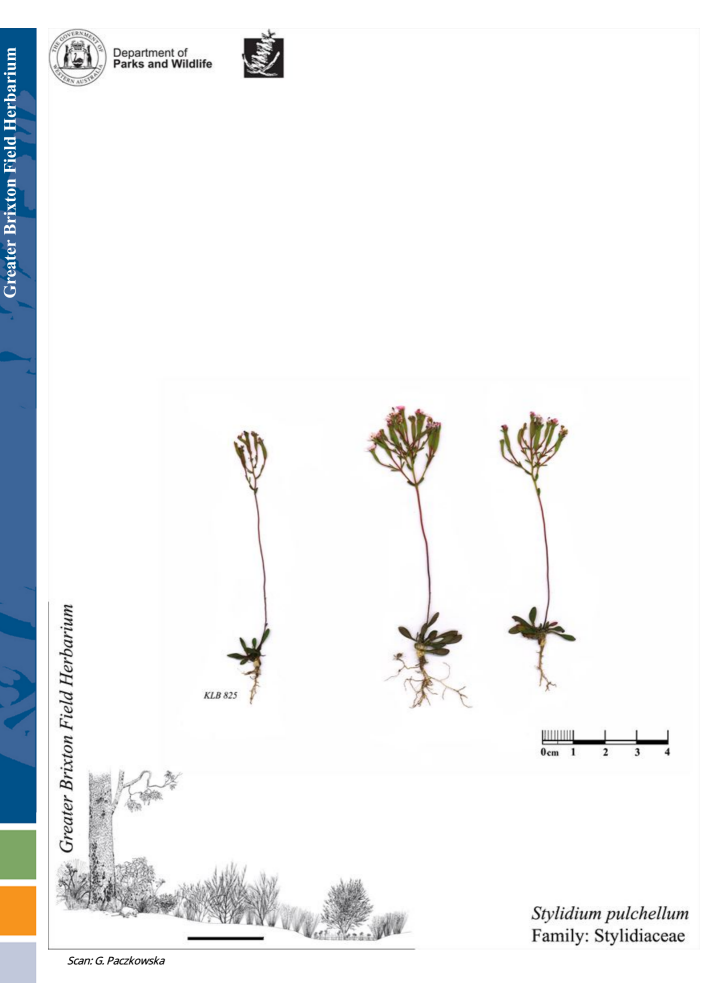
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'47.3" S Long.: 115°58'17.9" E (GDA94)

Coll.: K.L. Brown, D. Mitchell & G. Paczkowska KLB825 Date: 28/10/2009

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stylidium repens R.Br. Family: Stylidiaceae





Stylidium repens R.Br.

Stylidiaceae

Sprawling perennial herb to 0.2 m high. Flowers pink. 6-20 plants. Wet flat, wet grey sand. Herb rich shrubland. Associated species: Viminaria juncea, Hakea prostrata, Hibbertia hypericoides, Mesomelaena tetragona, Banksia dallanneyi.

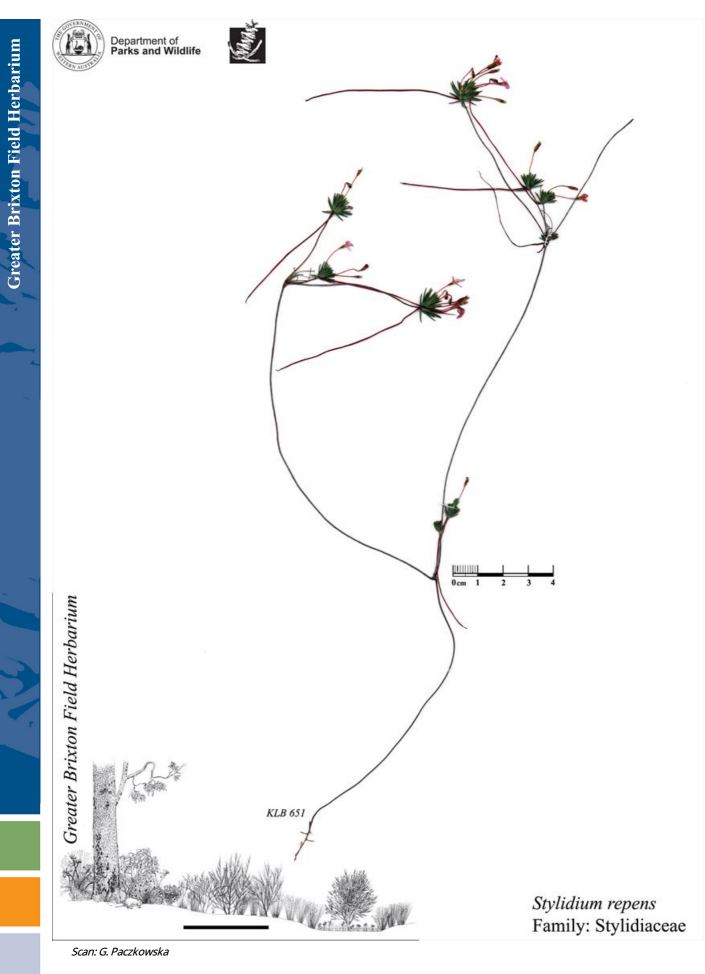
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'46.8" S Long.: 115°58'22.0" E (GDA94)

Coll.: K.L. Brown, K. Thiele & G. Paczkowska KLB651 Date: 01/06/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown, K. Thiele



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stylidium roseoalatum F.L.Erickson & J.H.Willis Family: Stylidiaceae





Stylidium roseoalatum F.L.Erickson & J.H.Willis

Stylidiaceae

Rosetted annual herb 3-5 cm high; corolla lobes laterally-paired, pink, more rarely white, with 1 set of pink-maroon throat markings; throat appendages subulate, white, +/- pink tips, C. 50 plants seen. Winter-wet flats; grey-brown sandy clay. Interface of Corymbia calophylla - Kingia australis woodlands on heavy soils (3a) and herb-rich shrublands in claypans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'52.2" N Long.: 115°58'11.2" E (GDA94)

Coll.: J.A. Wege, K. Brown & G. Paczkowska JAW 1440 Date: 31/10/2007

Voucher: Greater Brixton Field Herbarium

Photos: J.A. Wege, K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stylidium tenue subsp. majusculum Wedge Family: Stylidiaceae





Stylidium tenue subsp. majusculum Wege

Stylidiaceae

Perennial herb 20-40 cm high; corolla lobes vertically-paired, mauve-pink, slightly darker at base of throat appendages, pale on reverse; labellum white with a mauve-pink terminal appendage; throat appendages 6, cream, capitate. Pollination by syrphid flies. A small, isolated patch of plants. Sandplain adjacent to winterwet flats; grey sand. Corymbia calophylla - Kingia australis woodlands on heavy soils (3a). Pollination by syrphid flies.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.7" N Long.: 115°58'21.1" E (GDA94)

Coll.: J.A. Wege, K. Brown & G. Paczkowska JAW 1443 Date: 31/10/2007

Voucher: Greater Brixton Field Herbarium





This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)



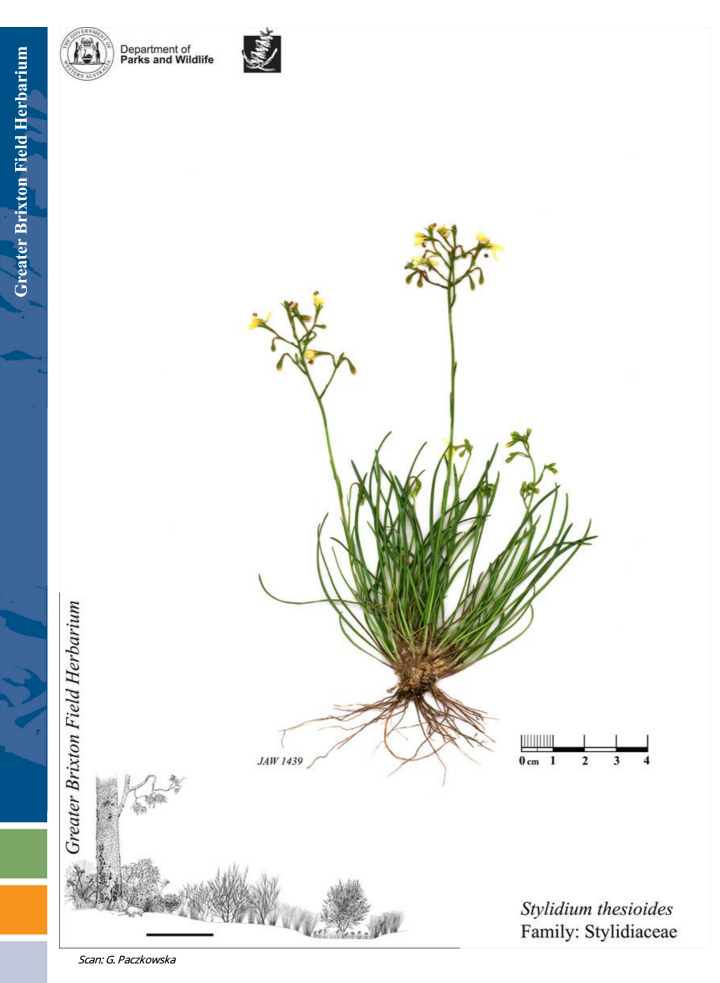




Stylidium thesioides DC. Family: Stylidiaceae



Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Stylidium utricularioides Benth. Family: Stylidiaceae





Stylidium utricularioides Benth.

Stylidiaceae

Annual herb 4-6 cm high; corolla lobes vertically-paired, white to pale pink with dark pink markings; throat appendages white, yellow at base. Locally common. Winter-wet flats; grey-brown sandy clay. Herb-rich shrublands in claypans (8).

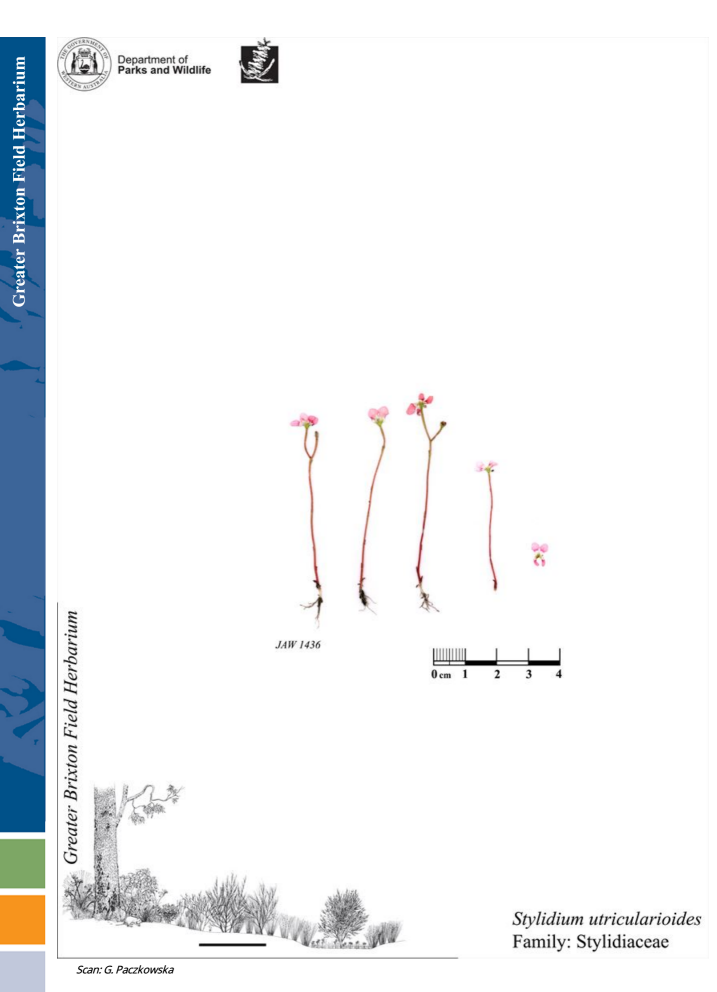
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'51.7" N Long.: 115°58'14.1" E (GDA94)

Coll.: J.A. Wege, K. Brown & G. Paczkowska JAW 1436 Date: 31/10/2007

Voucher: Greater Brixton Field Herbarium

Photos: J.A. Wege, K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Pimelea imbricata var. major (Meisn.) Rye Family: Thymelaeaceae





Pimelea imbricata var. major (Meisn.) Rye

Thymelaeaceae

Perennial sparse shrub to 1.5 m high. Flowers white. Common. Winter inundated claypan. Brown clay. Melaleuca lateritia shrubland/Amphibromus grassland. Associated species: Amphibromus nervosus, Leptocarpus spp., Lachnagrostis filiformis. Excellent condition. Floristic community: herb rich shrublands in claypans (8).

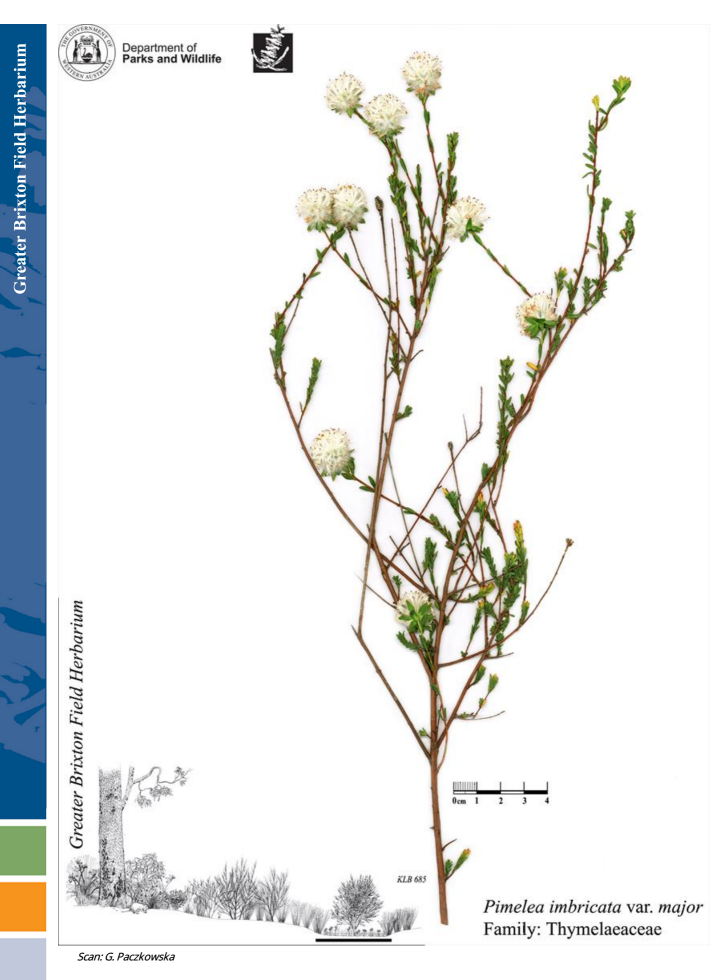
Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'50.8" S Long.: 115°58'15.2" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB685 Date: 14/12/2007

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Typha domingensis Pers. Family: Typhaceae





Perennial rhizomatous herb to 2 m. Light brown flowers. Locally abundant. Seasonally inundated drain. Grey-brown sandy loam. Associated species: Typha orientalis, Paspalum dilatatum, Avena sp., Callistemon sp., Ehrharta calycina, Viminaria juncea, Cynodon dactylon, Hyparrhenia hirta.

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°2'0.0" S Long.: 115°58'13.0" E (GDA94)

Coll.: G. Paczkowska & R.K.J. Hayes GP33 Date: 28/01/2009

Voucher: Greater Brixton Field Herbarium

Photos: G. Paczkowska



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)







Chamaescilla corymbosa (R.Br.) Benth. Family: Xanthorrhoeaceae





Chamaescilla corymbosa (R.Br.) Benth.

Xanthorrhoeaceae

Annually renewed perennial to 20 cm. Flowers pale blue. Common. Dark grey sandy clay. On the edge of Marri woodlands extends into adjacent wet flat. Associated species: Corymbia calophylla, Hibbertia hypericoides, Mesomelaena tetragona, Tetraria octandra, Viminaria juncea, Haemodorum spicatum, Synaphea acutiloba, Neurachne alopecuroidea. Excellent condition. Floristic community: herb rich shrublands in clay pans (8).

Loc.: Brixton Street Wetlands, Kenwick

Lat.: 32°1'58.2" S Long.: 115°58'9.7" E (GDA94)

Coll.: K.L. Brown & G. Paczkowska KLB872 Date: 31/08/2011

Voucher: Greater Brixton Field Herbarium

Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)



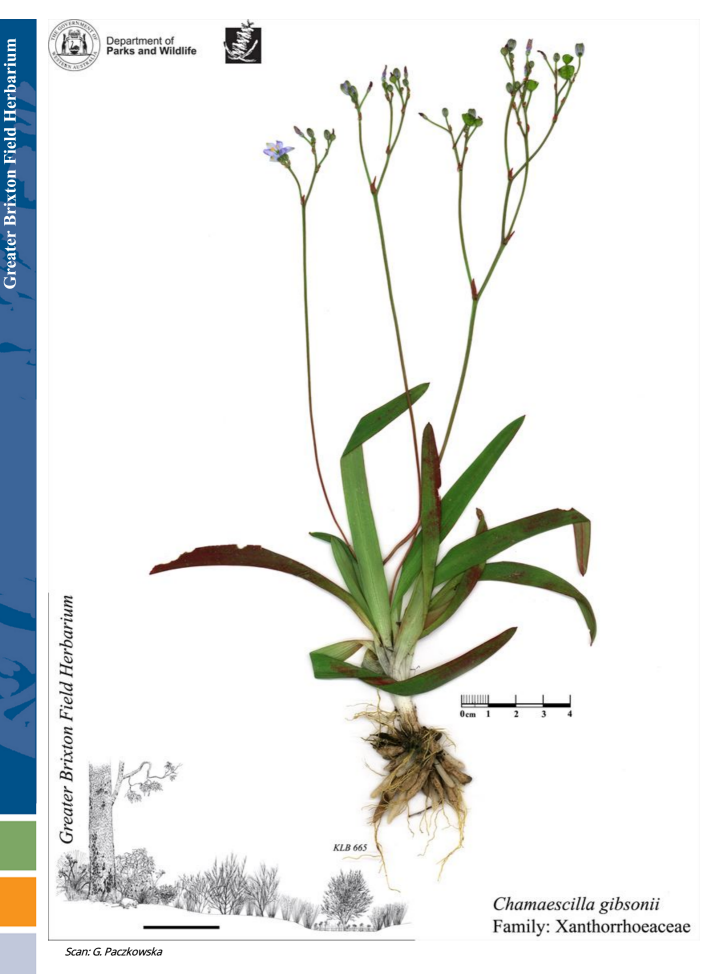




Chamaescilla gibsonii Keighery Family: Xanthorrhoeaceae



Photos: K.L. Brown



This collection has been lodged at the WA Herbarium, Perth. More information on it can be accessed via the Specimens page on FloraBase (http://florabase.dpaw.wa.gov.au/search/specimen/)

Acacia lasiocarpa var. lasiocarpa Acacia saliona Acacia stenoptera Acanthocarpus canaliculatus Agrostocrinum scabrum subsp. scabrum Allocasuarina humilis Alternanthera denticulata Amphibromus nervosus Andersonia aristata Anigozanthos bicolor subsp. bicolor Anigozanthos manglesii subsp. manglesii Anigozanthos viridis subsp. viridis Anthotium junciforme Aphelia sp. Albanv Aponogeton hexatepalus Astartea affinis Austrostipa elegantissima Austrostipasp. Marchagee Babingtonia camphorosmae Banksia dallannevi var. dallannevi Baumea arthrophylla Boronia cymosa Borva sphaerocephala Borya scirpoidea Bulbine semibarbata Burchardia congesta Burchardia multiflora Caladenia ferruginea Calandrinia uncinella Calandrinia sp. Kenwick Calectasia grandiflora Calectasia narragara Calothamnus hirsutus Calytrix aurea Centipeda cunninghamii Centrolepis aristata Centrolepis glabra Chamaescilla corymbosa Chamaescilla gibsonii Chorizandra enodis Chorizandra multiarticulata Comesperma ciliatum Comesperma griffinii Comesperma virgatum Conospermum huegelii Conostylis aculeata subsp. preissii Conostylis setigera subsp. setigera Corymbia calophylla Cotula australis Crassula colorata var. acuminata Cryptandra pungens Cyathochaeta avenacea Cycnogeton lineare Dampiera pedunculata Daviesia decurrens subsp. decurrens Desmocladus fasciculatus Dichopogon preissii Diuris brumalis Diuris laxiflora

Family Name

Fabaceae Fabaceae Fabaceae Asparagaceae Hemerocallidaceae Casuarinaceae Amaranthaceae Poaceae Ericaceae Haemodoraceae Haemodoraceae Haemodoraceae Goodeniaceae Centrolepidaceae Aponogetonaceae Myrtaceae Poaceae Poaceae Myrtaceae Proteaceae Cyperaceae Rutaceae Borvaceae Boryaceae Asphodelaceae Colchicaceae Colchicaceae Orchidaceae Montiaceae Montiaceae Dasypogonaceae Dasypogonaceae Myrtaceae Myrtaceae Asteraceae Centrolepidaceae Centrolepidaceae Xanthorrhoeaceae Xanthorrhoeaceae Cyperaceae Cyperaceae Polygalaceae Polygalaceae Polygalaceae Proteaceae Haemodoraceae Haemodoraceae Myrtaceae Asteraceae Crassulaceae Rhamnaceae Cyperaceae Juncaginaceae Goodeniaceae Fabaceae Restionaceae Asparagaceae Orchidaceae Orchidaceae

Diuris sp. Drosera drummondii Drosera gigantea Drosera glanduligera Drosera heterophylla Drosera menziesii Drosera nitidula Drosera rosulata Eleocharis acuta Eleocharis keighervi Eragrostis elongata Eryngium pinnatifidum subsp. Palustre Eryngium sp. Subdecumbens Eutaxia virgata Gastrolobium capitatum Glossostigma drummondii Gompholobium marginatum Gompholobium shuttleworthii Gonocarpus cordiger Gonocarpus nodulosus Goodenia coerulea Goodenia micrantha Goodenia pulchella subsp. Coastal Plain B Goodenia trinervis Gratiola pubescens Grevillea bipinnatifida subsp. bipinnatifida Grevillea preissii subsp. preissii Haemodorum laxum Haemodorum simplex Haemodorum spicatum Hakea candolleana Hakea erinacea Hakea lissocarpha Hakea sp. Eastern coastal plain Hakea sulcata Hakea trifurcata Hakea undulata Hakea varia Hibbertia hypericoides subsp. hypericoides Hibbertia sp. aff. crassifolia Hibbertia stellaris Homalosciadium homalocarpum Hyalosperma cotula Hydrocotyle alata Hydrocotyle callicarpa Hydrocotyle lemnoides Hypocalymma balbakiae ms Hypocalymma suave Isolepis cyperoides Isolepis hookeriana Isolepis marginata Isopogon asper Isopogon dubius Isotoma pusilla Isotropis cuneifolia subsp. glabra Jacksonia angulata Jacksonia furcellata Kennedia prostrata Kingia australis

Family Name

Orchidaceae Droseraceae Droseraceae Droseraceae Droseraceae Droseraceae Droseraceae Droseraceae Cyperaceae Cyperaceae Poaceae Apiaceae Apiaceae Fabaceae Fabaceae Phrymaceae Fabaceae Fabaceae Haloragaceae Haloragaceae Goodeniaceae Goodeniaceae Goodeniaceae Goodeniaceae Plantaginaceae Proteaceae Proteaceae Haemodoraceae Haemodoraceae Haemodoraceae Proteaceae Proteaceae Proteaceae Proteaceae Proteaceae Proteaceae Proteaceae Proteaceae Dilleniaceae Dilleniaceae Dilleniaceae Apiaceae Asteraceae Araliaceae Araliaceae Araliaceae Myrtaceae Myrtaceae Cyperaceae Cyperaceae Cyperaceae Proteaceae Proteaceae Campanulaceae Fabaceae Fabaceae Fabaceae Fabaceae Dasypogonaceae

Kunzea aff. micrantha Kunzea micrantha subsp. micrantha Lachnagrostis filiformis Lachnagrostis plebeia Laxmannia sessiliflora subsp. australis Lepidosperma aff. costale Lepidosperma aff. drummondii Lepidosperma aff. pubisquameum Lepidosperma rostratum Lepidosperma sp. Margaret River Leptocarpus canus Leptocarpus decipiens Lepyrodia curvescens Lepyrodia glauca Levenhookia pusilla Levenhookia stipitata Liparophyllum capitatum Lomandra caespitosa Lomandra micrantha subsp. micrantha Lomandra odora Lomandra suaveolens Lyperanthus serratus Lysinema pentapetalum Melaleuca lateritia Melaleuca rhaphiophylla Melaleuca viminea Mesomelaena tetragona Monotaxis grandiflora var. grandiflora Myriocephalus occidentalis Myriophyllum crispatum Myriophyllum echinatum Neurachne alopecuroidea Nuvtsia floribunda Opercularia vaginata Ottelia ovalifolia Patersonia juncea Patersonia occidentalis var. occidentalis Pauridia occidentalis var. occidentalis Pericalymma ellipticum var. floridum Petrophile juncifolia Petrophile seminuda Pheladenia deformis Philotheca spicata Philydrella drummondii Phyllangium divergens Pimelea imbricata var. major Podolepis gracilis Polypogon tenellus Prasophyllum drummondii Ptilotus declinatus Ptilotus esquamatus Ptilotus manglesii Rhodanthe pyrethrum Rhvtidosperma caespitosum Scaevola lanceolata Schoenolaena juncea Schoenus andrewsii Schoenus bifidus Schoenus capillifolius

Family Name

Myrtaceae **Mvrtaceae** Poaceae Poaceae Asparagaceae Cyperaceae Cyperaceae Cyperaceae Cyperaceae Cyperaceae Restionaceae Restionaceae Restionaceae Restionaceae Stylidiaceae Stylidiaceae Menyanthaceae Asparagaceae Asparagaceae Asparagaceae Asparagaceae Orchidaceae Ericaceae Myrtaceae Myrtaceae Myrtaceae Cyperaceae Euphorbiaceae Asteraceae Haloragaceae Haloragaceae Poaceae Loranthaceae Rubiaceae Hydrocharitaceae Iridaceae Iridaceae Hypoxidaceae Myrtaceae Proteaceae Proteaceae Orchidaceae Rutaceae Philydraceae Loganiaceae Thymelaeaceae Asteraceae Poaceae Orchidaceae Amaranthaceae Amaranthaceae Amaranthaceae Asteraceae Poaceae Goodeniaceae Apiaceae Cyperaceae Cyperaceae Cyperaceae

Schoenus elegans Schoenus grammatophyllus Schoenus Ioliaceus Schoenus nanus Schoenus odontocarpus Schoenus rigens Schoenus sp. Beaufort Schoenus unispiculatus Senecio multicaulis subsp. multicaulis Siloxerus humifusus Siloxerus multiflorus Sowerbaea laxiflora Stirlingia simplex Stylidium aceratum Stylidium aff. adrosaceum Stylidium adrosaceum Stylidium calcaratum Stylidium despectum Stylidium dichotomum Stvlidium divaricatum Stylidium emarginatum Stylidium guttatum Stylidium obtusatum Stylidium perpusillum Stylidium petiolare Stylidium pulchellum Stylidium repens Stylidium roseoalatum Stylidium tenue subsp. majusculum Stylidium thesioides Stylidium utricularioides Styphelia pallida Svnaphea acutiloba Synaphea petiolaris subsp. petiolaris Tetraria octandra Thelymitra antennifera Thelymitra crinita Thelymitra flexuosa Thysanotus manglesianus Thysanotus sparteus Thysanotus tenellus Thysanotus thyrsoideus Thysanotus triandrus Trachymene pilosa Tribonanthes brachypetala Tribonanthes brachypetala x variabilis Tribonanthes porphyrea Tribonanthes variabilis Tribonanthes violacea Trichocline spathulata Tricoryne elatior Tricoryne humilis Tricoryne tenella Triglochin muelleri Tripterococcus brunonis Trithuria bibracteata Trithuria submersa Typha domingensis Utricularia inaequalis

Family Name

Cyperaceae Cvperaceae Cyperaceae Cyperaceae Cyperaceae Cyperaceae Cyperaceae Cyperaceae Asteraceae Asteraceae Asteraceae Asparagaceae Proteaceae Stylidiaceae Ericaceae Proteaceae Proteaceae Cyperaceae Orchidaceae Orchidaceae Orchidaceae Asparagaceae Asparagaceae Asparagaceae Asparagaceae Asparagaceae Araliaceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Asteraceae Hemerocallidaceae Hemerocallidaceae Hemerocallidaceae Juncaginaceae Celastraceae Hydatellaceae Hydatellaceae Typhaceae Lentibulariaceae

Utricularia menziesii Utricularia multifida Utricularia tenella Utricularia violacea Verticordia acerosa var. preissii Verticordia densiflora var. densiflora Verticordia huegelii var. huegelii Verticordia lindleyi subsp. lindleyi Verticordia pennigera Viminaria juncea Wurmbea dioica subsp. alba Xanthosia huegelii

Family Name

Lentibulariaceae Lentibulariaceae Lentibulariaceae Myrtaceae Myrtaceae Myrtaceae Myrtaceae Fabaceae Colchicaceae Apiaceae

New collections and fact sheets added since May 2018

Bolboschoenus caldwellii Borya sphaerocephala Calandrinia uncinella Conostylis aculeata subsp. preissii Desmocladus fasciculatus Gonocarpus nodulosus Hibbertia sp. aff. crassifolia Hibbertia stellaris Hypocalymma suave Lachnagrostis plebeia Patersonia juncea Ptilotus declinatus Schoenus natans Siloxerus multiflorus Tribonanthes violacea Utricularia violacea Utricularia menziesii

Cyperaceae Boryaceae Montiaceae Haemodoraceae Restionaceae Haloragaceae Dilleniaceae Dilleniaceae **Myrtaceae** Poaceae Iridaceae Amaranthaceae Cyperaceae Asteraceae Haemodoraceae Lentibulariaceae Lentibulariaceae

Name changes since May 2018

Name used in May 2018

Astroloma pallidum Austrostipa tenuifolia Drosera gigantea subsp. gigantea Drosera menziesii subsp. menziesii Drosera menziesii subsp. penicillaris Hypocalymma angustifolium subsp. Dandaragan plateau Lepidosperma aff. pubisquamatum Tribonanthes australis Tribonanthes ?brachypetala x australis Tribonanthes longipetala Velleia trinervis

Current name December 2020

Styphelia pallida Austrostipa sp. Marchagee Drosera gigantea Drosera menziesii Drosera drummondii Hypocalymma balbakiae ms Lepidosperma aff. pubisquameum Tribonanthes variabilis Tribonanthes brachypetala x variabilis Tribonanthes porphyrea Goodenia trinervis

Misidentified collection:

Cotula australis KLB 846 is subsequently identified as Cotula turbinata (a weed) Diuris corymbose KL B784 is subsequently identified as Diuris brumalis Diuris laxiflora KLB 783 is subsequently identified as Diuris sp.