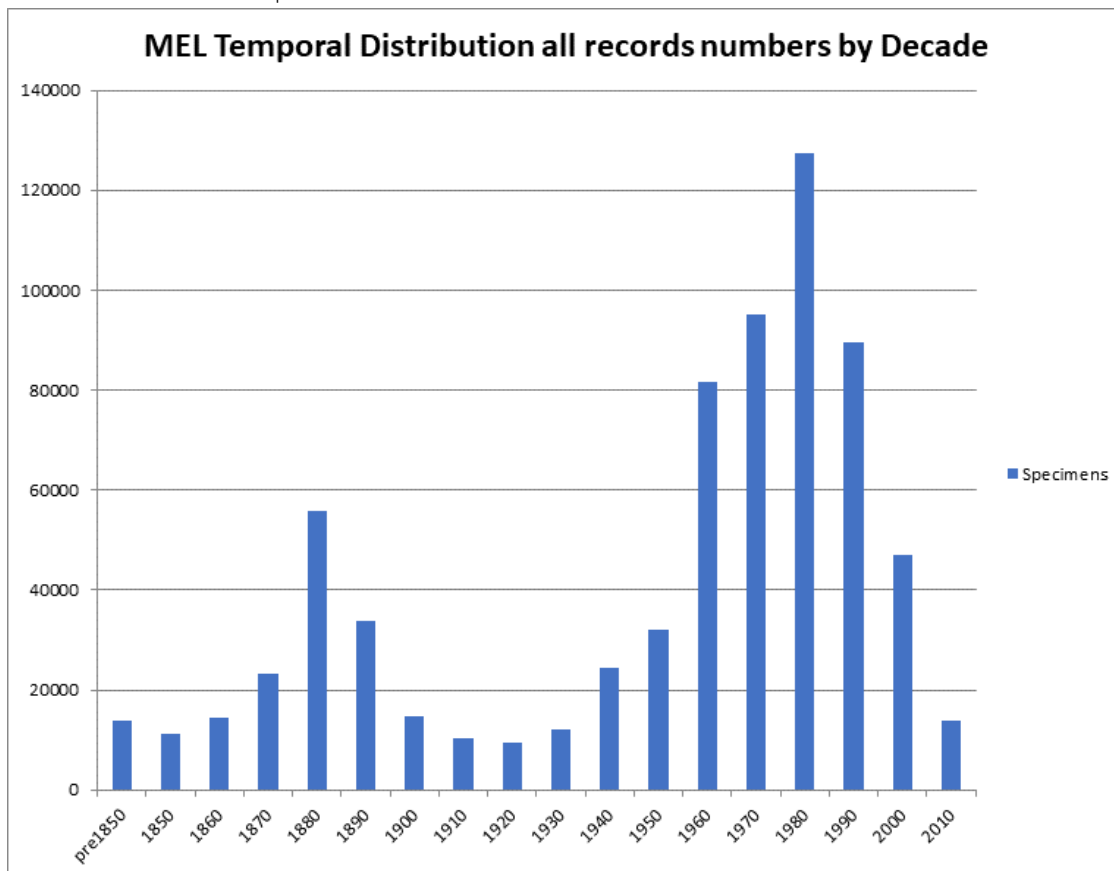


From: [David Cantrill](#)
To: [epc council](#)
Cc: [ecosystems](#)
Subject: RE: Inquiry into Ecosystem Decline in Victoria - 21 April 2021 - Transcript
Date: Thursday, 20 May 2021 5:38:23 PM
Attachments: [image004.png](#)
[Facebook\(FB-Email\)_87911c07-4e8c-45b8-bc61-2816d736bd6e.png](#)
[Twitter\(Twit-Email\)_ba5f6c37-582a-4484-8808-a9a75ff76319.png](#)
[Instagram\(Insta-Email\)_19213193-109a-42db-bbd9-8088460bb1cb.png](#)
[Copy of riparian_threatened_victoria.xlsx](#)

In relation to the Questions on Notice.

1. The peak in data in the Herbarium records of species in the State was largely due to surveys undertaken as part of the Land Conservation Council investigations. The Land Conservation Council was created under the Land Conservation Council Act 1970 existed from 1971 to 1997 when the Act was abolished and replaced by the Environment Conservation Council. Surveys done to prepare the reports resulted in a large number of herbarium specimens being lodged in the State Botanical Collection. During this period the RBGV had a Flora Survey Unit that was later moved to elsewhere in what was then Department of Conservation Forests and Lands. Prelogging surveys during the 1980s contributed further records. The advantage of specimen backed records is that they can be verified into the future as there is a physical specimen that can be checked to make sure the right species was being recorded. This is often important when species names are changed as a result of improved knowledge and is not possible with observational records. The graph below illustrates the peak and subsequent drop in specimen records. It should be noted that processing can take several years and so the numbers in 2010 to 2019 decade are an under representation of the true number of records.



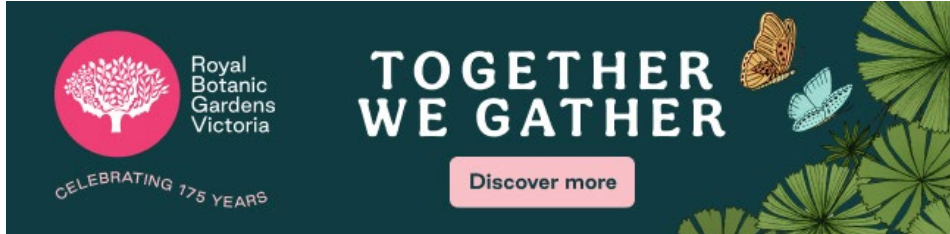
2. A list is attached of species that the Botanic Gardens (sensu VicFlora) regard as vulnerable or endangered and occur within riparian zone of Victorian rivers. There are 118 taxa considered at risk in Victoria. A number of these occur in other states, particularly those taxa that are in the far northwest of Victoria and so while they are considered at risk in Victoria they are not necessarily at risk Nationally. It should be noted some of these species also occur outside the riparian zone but all have a significant proportion of their habitat in the riparian zone. For interest all these species can all be mapped within VicFlora (<https://vicflora.rbg.vic.gov.au/flora/taxon/86b2af5c-ca7e-4dfe-830b-e5d5b0d16831>). This resource provides commentary about occurrences and other information.

Post hearing question.

1. This is covered in the spreadsheet attached with a list of general occurrences.

Regards David

David Cantrill
Executive Director Science
Science



We acknowledge the Traditional Custodians of the land on which we work and learn and pay our respects to their Elders past, present and future.

This email and any attachments may contain information that is personal, confidential, legally privileged and/or copyright. No part of it should be reproduced, adapted or communicated without the prior written consent of the sender and/or copyright owner. It is the responsibility of the recipient to check for and remove viruses. If you have received this email in error, please notify the sender by return email, delete it from your system and destroy any copies. You are not authorised to use, communicate or rely on the information contained in this email. Please consider the environment before printing this email.

taxonId	scientificName	threatStatus	family	occurrence
9a036bb8-f615-4fab-809e-9103defca55f	Abutilon oycarpum var. subsagittatum	VROT_e FFG listed	Malvaceae	Upper Snowy River on coarse granitic sand
1c71a762-47d4-475d-abaa-5048a5f26648	Acacia argyrophylla	VROT_x	Fabaceae	Murtoa Area
79f38ae8-d79f-4dcd-848e-2be540e822ce	Acacia dawsonii	VROT_v	Fabaceae	Mitta Mitta and Snowy Rivers
7156af41-8303-409e-bd41-0e7c51842009	Acacia irrorata subsp. irrorata	VROT_v	Fabaceae	Cann River margins of warm temperate Rainforest
a5f551e8-4ba3-4aa8-9e37-e546576b2504	Acacia ureniae	VROT_e	Fabaceae	Cobungra and Dargo Rivers
1ad3f6e3-11bd-4f1c-8746-48bc25da7f0f	Adiantum capillus-veneris	VROT_e FFG listed	Pteridaceae	rocky sites above creeks
6d29b789-436a-44f1-ba5f-829f54d29278	Adiantum diaphanum	VROT_e FFG listed	Pteridaceae	Strzelcki Ranges forms colonies on wet rock faces and banks near waterfalls
8248f208-5b0f-4a1e-8f10-95c8584a90f9	Adiantum formosum	VROT_v	Pteridaceae	River flats of lower Snowy, Brodribb and Cann rivers
4559f7a6-609c-407a-a52e-e1177ce43b91	Alectryon subcinerus	VROT_e FFG listed	Sapindaceae	small gully above Genoa River
7e022829-0c40-45ac-b987-78048e6cfa2	Ammannia multiflora	VROT_v	Lythraceae	Murray River floodplain
9c0d8af9-dc62-48b9-beb3-c16bee2f80c	Amphibromus sinuatus	VROT_v	Poaceae	permanent swamps and elevated sites from Casterton to Bendoc
d8373fb1-d580-41f8-8045-57187e1c8054	Amyema pendula subsp. Longifolia	VROT_v	Loranthaceae	Mjurray River
0c9d0676-acf8-4625-9584-f95700fdd30b	Androcalva rossii	VROT_v	Malvaceae	riparian scrub and warm temperate rainforest margins far East Gippsland
11110b23-8273-4b14-88d5-b8da9f417ebd	Astelia australiana	EPBC_VU VROT_v FFG listed	Asteliaceae	gully heads and stream margins in Powelltown Beenak area and Lavers Hill (Otways)
794031cd-870f-44a4-aed7-f7fa271dbe7f	Atriplex spinibractea	VROT_e	Chenopodiaceae	Nurmurkah-Barmah area nad Kings Billabong Mildura
d86cd5ab-794e-44ca-9ba8-7a670d1a4b78	Atriplex spongiosa	VROT_e	Chenopodiaceae	Murray River far north western Victoria
161c45e8-b081-4a25-9e12-fb3b4232e822	Barbarea grayi	VROT_v	Brassicaceae	High altitude streams
b1edd2dd-f448-4aca-9851-15763a7efb2d	Bergia ammannioides	VROT_v	Elatinaceae	ON recently inundated sandy soil of lakes, billabongs and rivers Hattah Lakes, Mildura, Lake Hindmarsh
e8bc8255-c358-4cc6-8364-696bfb73967	Bergia trimeria	VROT_v	Elatinaceae	Murray River floodplain in northwest of State
6eb783a2-2d68-407c-8178-32add8c4d353	Bertya findlayi	VROT_v	Euphorbiaceae	Moist forest streams in the Corryong area
673beaf2-710e-4b31-915c-e882f650a95d	Bertya grampiana	VROT_v	Euphorbiaceae	Billywang Area of western grampians
c41f4faa-5fd4-41f7-8161-3f437656e2e8	Blechnum deltooides	VROT_v	Blechnaceae	Bryces Gorge
c62b1a69-7a0f-4d28-9018-0631d62432fa	Brachyscome gracilis subsp. gracilis	VROT_v	Asteraceae	Northeast wetter sites
7fb34828-c960-459c-9e6e-7a166859cf7d	Brachyscome gracilis subsp. robusta	VROT_e	Asteraceae	Murray River floodplain
de636681-4e1b-4e61-a884-47b8bfa7f3f5	Brachyscome melanocarpa subsp. melanocarpa	VROT_e	Asteraceae	Murray River river banks and floodplains in the far northwest
ef263781-03c3-4009-b28f-06142246dd5c	Brachyscome muelleroides	EPBC_VU VROT_e FFG listed	Asteraceae	Murray River floodplain and tributaries from Tocumull east to the Ovens River
6d16f9c6-4db0-42a7-a4ab-595ec6116c4e	Brachyscome riparia	VROT_v FFG listed	Asteraceae	Rocky crevices on banks of Snowy, Genoa, Cann rivers and Moroka Gorge and Porters Creek
9924170a-0254-4e7f-+30:74b1ed-dc3d6f0152c8	Brasenia schreberi	VROT_v FFG listed	Cabombaceae	Golburn River and tributaries also in the past Mitta Mitta and Ovens rivers
1310b34a-83c8-41be-aea4-fecbdae9e142	Brunoniella pumilio	VROT_e FFG listed	Acanthaceae	water retentive sandy soils in the far east
4c13f9d2-bddf-4edc-8cf9-fd5d96d6fa54	Callistemon forresterae	EPBC_VU VROT_v	Myrtaceae	Upper Genoa River
3588befb-9af3-4d7f-b150-f8a0b9807dd2	Callistemon genofluvialis	VROT_v	Myrtaceae	Upper Genoa River
4f7ecf89-c1a2-4016-be93-067f815638ac	Callistemon kenmorrisonii	EPBC_VU VROT_v FFG listed	Myrtaceae	Betka River sw of Genoa
e74702e3-27ba-484c-9406-d37766929b0a	Callistemon nyallingensis	VROT_v FFG listed	Myrtaceae	Boggy Creek Gorge near Nowa Nowa
77e2d8a3-02a3-4aac-9ce8-fa96d384eb7	Callitriche brachycarpa	VROT_v FFG listed	Plantaginaceae	Otway Ranges and adjacent plains on sites subject to inundation
075c0001-311e-468e-a52a-44bcc6dac413	Calostemma luteum	VROT_v	Amaryllidaceae	Murray River floodplain in far northwest
fd8ca0ec-4d8a-4495-b8dc-acce80db2181	Carex tasmanica	EPBC_VU VROT_v	Cyperaceae	seasonally wet heavy clay soils north of Melbourne and farther east to Heywood near Portland
76485188-516b-4fda-9737-e21befc03a8a	Cassinia rugata	EPBC_VU VROT_v FFG listed	Asteraceae	swamps and tributaries of the Fitzroy and Surrey Rivers
b28f0882-0591-4d44-9b72-9f1b39d19a96	Centipeda crateriformis subsp. crateriformis	VROT_e	Asteraceae	seasonally inundated clay soils of the Murray River from Kerang and east to South Australia
5a49c818-c1f0-41c3-8cfc-2e20b337b7f7	Centipeda pleiocephala	VROT_e	Asteraceae	moist silty ot clay soils of floodplains and edge of watercourses near Murray River from Mildura west and between Kerang and Ulupna
54c7b895-a6ea-4df7-bd95-61a96fd59102	Commersonia breviseta	VROT_e	Malvaceae	bank of Genoa and also rocky slopes
b6cbc146-57b9-4050-b3a3-d98f12d2779f	Correa lawrenceana var. genoensis	EPBC_EN VROT_e FFG listed	Rutaceae	riparian scrub of lower Genoa and Wallagaruah Rivers
b8df13cd-35f5-49cc-b9f8-87c3087582b0	Crinum flaccidum	VROT_v FFG listed	Amaryllidaceae	alluvial soils and beds of ephemeral streams Marry River far northwest
9e953ab9-617e-408e-94ca-1fdbe570819	Cullen australasicum	VROT_e FFG listed	Fabaceae	Lake Albacutya and Hindmarsh
b525b2cf-f3ae-4f2b-961d-1b3930502a73	Cyathea cunninghamii	VROT_v FFG listed	Cyatheaceae	deep gullies and wet forests Otways, Dandenongs, Tarra-Bulga, Wilsons Promontory, Mt Drummer
6c63e288-e767-4c2a-a83d-5981fe325f2b	Cyathea leichhardtiana	VROT_v	Cyatheaceae	Fairy Dell, eastern corner of East Gippsland
3ffa9ab3-f4a0-41b7-bbe2-a26c2a8e68bd	Cyathea xmarcescens	VROT_e	Cyatheaceae	deep gullies and wet forests Otways, Dandenongs, Tarra-Bulga, Wilsons Promontory, Mt Drummer
990de399-d2aa-4e63-bb65-2b8583a2afad	Cyclosorus interruptus	VROT_e	Thelypteridaceae	permanently wet ground, grassy flat near Portland
57380913-3aa1-485e-85ce-1aaacbee8a30	Cymbopogon obtectus	VROT_e	Poaceae	Murray River
b251fa01-6a1a-46d4-b3ec-7da1e80cb9ae	Cyperus concinnus	VROT_v	Cyperaceae	seasonally wet sites Kerang, Ballarat, Snowy River
699328db-9f59-488d-a7ae-21d691875439	Cyperus flaccidus	VROT_v	Cyperaceae	seasonally wet sites Mildura, Dimboola, Goroke and Cobram
2a979dda-9dfc-407e-a9aa-edb78d0cfb67	Cyperus fulvus	VROT_x	Cyperaceae	swamps Yackandandah and Tintaldra
1698c031-1f6b-4b4d-908f-b89d862ab6b6	Cyperus gracilis	VROT_e FFG listed	Cyperaceae	Snowy River margin
bfb6c9bb-b145-40a9-93ac-8a3111d5a0b5	Cyperus nervulosus	VROT_e FFG listed	Cyperaceae	Snowy River
6d2f5dd2-8bbd-4ece-8b20-956f978133c7	Cyperus pygmaeus	VROT_v	Cyperaceae	far northwest Mildura, Hattah Lakes, Robinvale
d695ea1c-3bf9-417d-aa22-00e79b71d170	Cyperus rigidellus	VROT_e FFG listed	Cyperaceae	Murray River between Mildura and Swan Hill
9b1d4aa9-f149-4d81-86d5-de4bc17e0c62	Cyperus squarrosus	VROT_x	Cyperaceae	far northwest Mildura, Hattah Lakes, Robinvale
ea8ee1f1-96f5-4393-a029-691e24b08ea1	Cyperus subulatus	VROT_v	Cyperaceae	Little Desert
f15b41a6-8a92-4c5d-a33c-834d299f2b23	Cyperus vaginatus	VROT_x	Cyperaceae	seasonally inundated areas Jeparit and Natimuk
4d709e07-8e68-4e4b-9343-94b583e92f8a	Deyeuxia ramosa	VROT_v	Poaceae	Lake Lalbert
d639a821-895a-4c60-803d-e33e65280632	Discaria nitida	VROT_e FFG listed	Rhamnaceae	riparian vegetation Wingan Inlet and Mallacoota
47023d41-4133-40f7-b800-b1fd9afb78e	Drosera finlaysoniana	VROT_v	Rhamnaceae	Bundarra River
dda3c8d2-886b-4c7a-9277-1f2ad992bb3d	Eleocharis obicis	VROT_v	Droseraceae	flooded woodlands Hattah Lakes
0c3cb02f-ec0a-4182-a947-d87ea89e5f57	Eleocharis plana	EPBC_VU VROT_v	Cyperaceae	ephemeral wetlands and gilgai hollows
aa27030e-54db-4ff3-9b6b-169aead31f1d	Epilobium brunnescens subsp. beaugleholei	VROT_v	Cyperaceae	seasonal wetlands in Terrick Terrick and Kerang areas and muddy flats on lower Mitta Mitta river
		EPBC_VU VROT_e FFG listed	Onagraceae	Snowy Range north Licola splash zone form waterfall only

taxonId	scientificName	threatStatus	family	occurrence
2103ad40-dcde-49ed-bb18-c60ea41bb19f	<i>Eragrostis exigua</i>	VROT_e	Poaceae	stream banks Barmah Forest, Karadoc, King River
f4f196ed-9247-4f8e-b1bd-686195abc82a	<i>Eremophila bignoniiflora</i>	VROT_v FFG listed	Scrophulariaceae	River flats and depressions on Murray far northwest only
9803fe47-e01c-4739-9ee2-ff5f14e89d1	<i>Eremophila polyclada</i>	VROT_v	Scrophulariaceae	River flats and depressions on Murray far northwest only
0001435e-4cd2-48e5-b169-841b0508f849	<i>Ethulopsis cunninghamii</i>	VROT_v	Asteraceae	heavy clay soils subject to inundation in far northwest
e606f3d0-de28-466f-a75f-3c849c3bbeffc	<i>Eucalyptus baueriana</i> subsp. <i>deddickensis</i>	VROT_e	Myrtaceae	Deddick River banks
d67fb930-f3c8-478e-88d3-edbaeb022034	<i>Eucalyptus baueriana</i> subsp. <i>thalassina</i>	VROT_e	Myrtaceae	Werribee River aroundn Bacchus Marsh close to Water courses
339fe258-d970-462f-94f9-c3a253ca4e2	<i>Eucalyptus crenulata</i>	EPBC_EN VROT_e FFG listed	Myrtaceae	swampy sites near Buxton, Narbethong and Yarra Glen
d0c7e2bd-92f5-46b9-92cc-58a7c5aca13f	<i>Eucalyptus ornans</i>	VROT_e	Myrtaceae	banks of the Avon River north of Maffra
0eb50c0d-bf66-4dfb-9cca-3615859ad63c	<i>Eucalyptus yarriambiack</i>	VROT_e	Myrtaceae	near seasonal watercourse from Brim area between Warracknabela nd Beulah
5d5d53e2-74f8-4bb2-8534-024b39f02b15	<i>Eucryphia moorei</i>	VROT_v	Cunoniaceae	Howe Range lowland rainforest in shletered gullies
21b2b2a5-caef-4c0c-b58a-23d4b77e4ddb	<i>Ficus coronata</i>	VROT_v FFG listed	Moraceae	Rainforest gullies near Mallacoota
8640c9e6-4c96-42bc-b25f-c0391dc0aa75	<i>Fimbristylis dichotoma</i>	VROT_v	Cyperaceae	damp sites and stream near Benalla, Glenrowan, Warby Ranges and Patho Plains
1c2b0556-c6cc-41b8-bce0-d7220cd5d4b7	<i>Goodenia macmillanii</i>	VROT_v	Goodeniaceae	rocky slopes but also river banks MacAlister, Snowy, Deddick
e9dea4ee-59cd-4fdd-81c4-d2e13875143e	<i>Hakea macraeana</i>	VROT_e FFG listed	Proteaceae	upper Genoa River
1c1d332b-93a0-4d1b-bc24-533e2ff1dcf3	<i>Haloragis exalata</i> var. <i>exalata</i>	VROT_v	Haloragaceae	damp riparian habitats between Glenelg River and Curides River
73a4d4c2-2704-49bf-868e-f7b1bba62f72	<i>Hibiscus krichauffianus</i>	VROT_e	Malvaceae	Murray River far northwest
00517393-16db-46bc-9a8a-f7b8c81faa6b	<i>Hovea purpurea</i>	VROT_v	Fabaceae	Genoa River, East Gippsland
cd500575-353c-45ae-8c64-2ca7216a7f5a	<i>Hydrocotyle rivularis</i>	VROT_v	Araliaceae	montane steams and swmps Numningo Plateau Mt Cobberas and lower Snowy River near Orbost
9bd78039-6a0a-487f-a5bc-d35e288a87b0	<i>Hydrocotyle</i> sp. 1	VROT_e	Araliaceae	drying waterbodies in Barmah Forest
cc835d14-f371-4516-a28e-036018e4c97d	<i>Lasiopetalum ferrugineum</i> var. <i>cordatum</i>	VROT_v	Malvaceae	Genoa River, East Gippsland
1e7ba4c2-f803-4fcc-a398-8f10dd7ea0ba	<i>Lasiopetalum ferrugineum</i> var. <i>ferrugineum</i>	VROT_v	Malvaceae	Genoa River, East Gippsland
c000ae8f-e1c3-4af9-a3b7-6507add4f225	<i>Lastreopsis decomposita</i>	VROT_v	Dryopteridaceae	Gullies east of Gipsy Point
a8f68490-7a7f-4fdb-9cc3-e9365b6f8b38	<i>Leptospermum multicaule</i>	VROT_v	Myrtaceae	Mitta Mitta River but also drier hillsides
8112868e-8d6c-42c8-84e2-57db2b0db8ef	<i>Lindsaea trichomanoides</i>	VROT_e FFG listed	Lindsaeaceae	Headwaters of Chinaman Creek Wilsons Promontory
8bce21c0-d48f-4408-83ac-c510c417bdb0	<i>Livistona australis</i>	VROT_v FFG listed	Arecaceae	Cabbage Tree Creek, Caley's Creek, lower Brodribb River
a4494b41-8494-4c32-aab0-f28bf547438	<i>Lysimachia japonica</i>	VROT_v	Primulaceae	Toorloo Arm Lake Tyers
677ce757-4c15-44a7-aafc-5034afb2a287	<i>Nymphoides crenata</i>	VROT_v FFG listed	Menyanthaceae	fresh to slow flowing water to deep swamps
52d6635d-79f3-4815-bc0a-cd11ba4f076f	<i>Nymphoides spinulosperma</i>	VROT_e FFG listed	Menyanthaceae	Freshwater swamps near St Arnuad and Apsley
6c015eae-6683-4ec8-afcl-b8e637abb33f	<i>Parsonsia eucalyptophylla</i>	VROT_v	Apocynaceae	Snowy River
be27af12-a969-4e98-a5e0-7744c1701be6	<i>Pluchea rubelliflora</i>	VROT_e	Asteraceae	Lake Yelwell
03dc8eb6-fb15-4ad2-b9cb-50be81046d63	<i>Pneumatopteris pennigera</i>	VROT_e	Thelypteridaceae	lower Glenelg River stream banks also damp limestone soils
a1e07a4f-7617-4ad4-a9b4-118921dfc443	<i>Polyscias murrayi</i>	VROT_v	Araliaceae	Harrisons Creek
4e9a67a4-5a6f-4c83-968c-88b5cf1cc7d	<i>Pomaderris briagolensis</i>	VROT_e	Rhamnaceae	Freestone Creek
9f21447c-6561-47f7-8d03-2d0371061433	<i>Pomaderris brunnea</i>	EPBC_VU VROT_v	Rhamnaceae	Roger River near confluence with Snowy
6ab46dc7-8022-4255-93a3-cbeab381f17e	<i>Pomaderris cotoneaster</i>	EPBC_EN VROT_e FFG listed	Rhamnaceae	Upper Genoa River
6bad20f-7b74-4243-95b7-a0f84006f720	<i>Pomaderris helianthemifolia</i> subsp. <i>helianthemifolia</i>	VROT_v	Rhamnaceae	Rocky Streams in Maffra/Briagolong area and Genoa River
65b225fb-5eb6-49fc-b317-d6705e69844d	<i>Pomaderris sericea</i>	EPBC_VU VROT_v FFG listed	Rhamnaceae	Upper Genoa River
92daa7c5-daa0-47bd-9eff-edf3b5c5addc	<i>Pterocaulon sphaelatum</i>	VROT_e	Asteraceae	two records form swampy woodlands far northwest Victoria
5daa5001-1b19-418b-b224-edd8f8a7832c	<i>Ranunculus undosus</i>	VROT_v	Ranunculaceae	Seasonally wet sites near Murray River in Barmah, Kerang and Swan Hill regions
d574880f-4575-4f9b-bda0-9a68548e2f7e	<i>Rhodanthe floribunda</i>	VROT_e	Asteraceae	Murray River Hattah, Kerang areas
d67507f0-28c8-40ae-b339-1bc0ae8ac0e9	<i>Rhodanthe stricta</i>	VROT_e FFG listed	Asteraceae	Murray River floodplain
ad9e922e-f832-4755-b541-9abbbedb21ad	<i>Rumex crystallinus</i>	VROT_v	Polygonaceae	Murray River floodplain and margins of drying lakes e.g. Wallawalla, Hattah and Lalbert lakes
86b2af5c-ca7e-4dfe-830b-e5d5bd16831	<i>Salvia plebeia</i>	VROT_e	Lamiaceae	Murray, Snowy River and tributaries of the Snowy
e5540f54-727e-4467-8276-8ef8576e913f	<i>Sambucus australasica</i>	VROT_v FFG listed	Caprifoliaceae	Margins of Warm temperate Rainforest and riparian zone between Orbost and the border
1243ee6d-d660-44d1-ab41-3181a1137634	<i>Santalum obtusifolium</i>	VROT_v	Santalaceae	Genoa River, East Gippsland
56113c58-b561-4619-abe2-2ec4a5e2ba80	<i>Sauropus trachyspermus</i>	VROT_e	Phyllanthaceae	Murray River flooplain in northwest of the State
c127d604-d816-4fd2-9bc2-c4113ec659d2	<i>Sesbania cannabina</i> var. <i>cannabina</i>	VROT_v	Fabaceae	Murray River near Red cliffs
c96c5010-096d-41e8-8d6a-aa6600e548ab	<i>Sicyos australis</i>	VROT_v	Cucurbitaceae	Margins of Warm temperate Rainforest and riparian scrubs east of Glanlaladale
cfa54550-d32f-4320-b70d-2b254c9f7ac8	<i>Swainsona greyana</i>	VROT_e FFG listed	Fabaceae	Murray River near SA border
e3539608-1232-4433-b2b8-1ac45db38e0b	<i>Symplocos thwaitesii</i>	VROT_e	Symplocaceae	Snowy River
331d412c-91f1-4866-b666-117462d6ecd7	<i>Synaptantha tillaeacea</i> var. <i>tillaeacea</i>	VROT_v	Rubiaceae	Murray River flooplain downstream of Robinvale
3250983a-7b9c-4b15-b4fb-14fee19fe30c	<i>Wahlenbergia planiflora</i> subsp. <i>planiflora</i>	VROT_v	Campanulaceae	Upper Murray River and high elevation streams
6e182b0f-77b5-44e5-88e6-5bec1506740f	<i>Westringia cremnophila</i>	EPBC_VU VROT_v FFG listed	Lamiaceae	Snowy River