

## Threatened plants within the Catchment: Upper Derwent

Species	Common name	Endemic	TSP Act	EPBC Act	Tas Count	Catchment Count	% in Catchment
<i>Acacia axillaris</i>	midlands wattle	end	v	VU	541	3	0.6
<i>Agrostis diemenica</i>	flatleaf southern bent	end	r		11	2	18.2
<i>Amphibromus neesii</i>	southern swampgrass		r		30	1	3.3
<i>Argyrotegium fordianum</i>	soft cottonleaf		r		7	1	14.3
<i>Arthropodium strictum</i>	chocolate lily		r		969	1	0.1
<i>Asperula scoparia subsp. scoparia</i>	prickly woodruff		r		158	10	6.3
<i>Australopyrum velutinum</i>	velvet wheatgrass		r		10	2	20.0
<i>Austrostipa nodosa</i>	knotty speargrass		r		621	3	0.5
<i>Barbarea australis</i>	riverbed wintercress	end	e	CR	127	15	11.8
<i>Baumea gunnii</i>	slender twigsedge		r		77	1	1.3
<i>Botrychium australe</i>	parsley fern		x		1	1	100.0
<i>Caesia calliantha</i>	blue grasslily		r		243	1	0.4
<i>Calocephalus lacteus</i>	milky beautyheads		r		245	1	0.4
<i>Carex capillacea</i>	yellowleaf sedge		r		11	6	54.5
<i>Carex gunniana</i>	mountain sedge		r		50	6	12.0
<i>Carex longebrachiata</i>	drooping sedge		r		272	3	1.1
<i>Cetraria islandica subsp. antarctica</i>			r		10	5	50.0
<i>Colobanthus pulvinatus</i>	cushion cupflower		r		12	1	8.3
<i>Corunastylis nuda</i>	tiny midge-orchid		r		78	2	2.6
<i>Cryptandra amara</i>	pretty pearlflower		e		86	1	1.2
<i>Deyeuxia brachyathera</i>	short bentgrass		r		10	2	20.0
<i>Deyeuxia densa</i>	heath bentgrass		r		68	1	1.5
<i>Deyeuxia minor</i>	small bentgrass		r		33	1	3.0
<i>Dianella amoena</i>	grassland flaxlily		r	EN	493	1	0.2
<i>Discaria pubescens</i>	spiky anchorplant		e		308	2	0.6
<i>Epacris acuminata</i>	claspleaf heath	end		VU	412	30	7.3
<i>Epilobium willisii</i>	carpet willowherb		r		50	2	4.0
<i>Eucalyptus gunnii subsp. divaricata</i>	miena cider gum	end	e	EN	305	39	12.8
<i>Eucalyptus perriniana</i>	spinning gum		r		87	4	4.6

**Threatened Species Section**  
**Department of Primary Industries, Parks, Water and Environment**



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<i>Euphrasia gibbsiae</i> subsp. <i>pulvinestrus</i>	cushionplant eyebright	end	r		6	6	100.0
<i>Glycine latrobeana</i>	clover glycine		v	VU	272	3	1.1
<i>Hovea longifolia</i>			r*		7	5	71.4
<i>Hovea montana</i>	mountain purplepea		r		95	29	30.5
<i>Hovea tasmanica</i>	rockfield purplepea	end	r		129	11	8.5
<i>Hyalosperma demissum</i>	moss sunray		e		90	1	1.1
<i>Hypoxis vaginata</i> var. <i>brevistigmata</i>	sheathing yellowstar		r*		210	2	1.0
<i>Hypoxis vaginata</i> var. <i>vaginata</i>	sheathing yellowstar		r*		158	6	3.8
<i>Isoetes humilior</i>	veiled quillwort	end	r		13	3	23.1
<i>Isolepis habra</i>	wispy clubsedge		r		14	1	7.1
<i>Juncus prismatocarpus</i>	branching rush		r		13	1	7.7
<i>Lepidium pseudotasmanicum</i>	shade peppercress		r		579	2	0.3
<i>Leucochrysum albicans</i> var. <i>tricolor</i>	grassland paperdaisy		e	EN	268	1	0.4
<i>Luzula atrata</i>	slender woodrush		r		9	1	11.1
<i>Monotoca submutica</i> var. <i>autumnalis</i>	roundleaf broomheath	end	r		66	24	36.4
<i>Muehlenbeckia axillaris</i>	matted lignum		r		168	9	5.4
<i>Parmeliopsis hyperopta</i>			r		2	1	50.0
<i>Pentachondra ericifolia</i>	fine frillyheath	end	r		58	9	15.5
<i>Persoonia muelleri</i> subsp. <i>angustifolia</i>	narrowleaf geebung	end	r		96	2	2.1
<i>Ptherosphaera hookeriana</i>	Mount Mawson pine	end	v		136	91	66.9
<i>Pilularia novae-hollandiae</i>	austral pillwort		r		19	5	26.3
<i>Pimelea curviflora</i>	curved rice-flower		r*		74	8	10.8
<i>Pimelea curviflora</i> var. <i>gracilis</i>	slender curved riceflower		r		157	7	4.5
<i>Planocarpa nitida</i>	black cheeseberry	end	r		26	1	3.8
<i>Plantago glacialis</i>	small star plantain		r		12	4	33.3
<i>Pomaderris elachophylla</i>	small-leaf dogwood		v		573	49	8.6
<i>Prasophyllum crebriflorum</i>	crowded leek-orchid	end	e	EN	732	17	2.3
<i>Prasophyllum tadgellianum</i>	tadgells leek-orchid		r		9	4	44.4
<i>Pseudocephalozia paludicola</i>				VU	11	2	18.2
<i>Pterostylis pratensis</i>	liawenee greenhood	end	v	VU	488	45	9.2
<i>Ranunculus collicola</i>	lake augusta buttercup	end	r		12	6	50.0
<i>Ranunculus jugosus</i>	twinned buttercup	end	r		30	6	20.0

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<i>Ranunculus pumilio</i> var. <i>pumilio</i>	ferny buttercup		r		69	1	1.4
<i>Rhytidosporum inconspicuum</i>	alpine appleberry		e		45	8	17.8
<i>Scleranthus brockiei</i>	mountain knawel		r		205	66	32.2
<i>Senecio squarrosus</i>	leafy fireweed		r		205	1	0.5
<i>Senecio velleioides</i>	forest groundsel		r		70	2	2.9
<i>Stellaria multiflora</i>	rayless starwort		r		190	7	3.7
<i>Thynninorchis nothofagicola</i>	myrtle elbow orchid	end	e	CR	2	2	100.0
<i>Uncinia elegans</i>	handsome hooksedge	tas	r		39	11	28.2
<i>Viola cunninghamii</i>	alpine violet	tas	r		49	15	30.6
<i>Viola hederacea</i> subsp. <i>curtisiae</i>	montane ivyleaf violet	end	r		4	2	50.0
<i>Vittadinia burbridgeae</i>	smooth new-holland-daisy	end	r		144	1	0.7
<i>Vittadinia cuneata</i> var. <i>cuneata</i>	fuzzy new-holland-daisy		r		223	2	0.9
<i>Vittadinia gracilis</i>	woolly new-holland-daisy		r		358	2	0.6
<i>Vittadinia muelleri</i> (broad sense)	narrow leaf new holland daisy		r*		182	1	0.5
<i>Westringia angustifolia</i>	narrowleaf westringia	end	r		193	41	21.2
<i>Xerochrysum bicolor</i>	eastcoast everlasting		r		61	1	1.6
<i>Xerochrysum palustre</i>	swamp everlasting			VU	50	2	4.0

**Endemic:** end = endemic to Tasmania; tas = within Australia, only occurs in Tasmania; mi & tas = within Australia, only occurs on Macquarie Island and in Tasmania.

**TSP Act** = Tasmanian *Threatened Species Protection Act 1995*: r = rare, v = vulnerable, e = endangered, x = extinct

**EPBC Act** = Commonwealth *Environment Protection and Biodiversity Conservation Act 1999*: VU = Vulnerable, EN = Endangered, CR = Critically Endangered, EX = Extinct

[\* = This taxon is protected as (1) it is either a component of a listed taxon, or the name has changed from that which appears in the official legislation, or (2) all taxa (species, subspecies or varieties) derived from this entity are listed as threatened species.]

**Tas Count** = number of records for the species within Tasmania, as per DPIPWE's Natural Values Atlas (excluding Macquarie Island).

**LGA Count** = number of records for the species within the specified local government area.

**% in LGA** = records within the local government area as a percentage of the total in Tasmania.

**Disclaimer:** The list above is based on records held in the Natural Values Atlas, and may include records that have a large degree of spatial uncertainty or that are known to be locally extinct. The number of records for a species does not necessarily equal the number of populations: that is, there may be more than one record per population. Note that records may have changed since this document was prepared. For further information check the NVA website at [www.naturalvaluesatlas.dpipwe.tas.gov.au](http://www.naturalvaluesatlas.dpipwe.tas.gov.au) or individual species' information at [www.dpipwe.tas.gov.au/threatenedspecieslists](http://www.dpipwe.tas.gov.au/threatenedspecieslists).

**Threatened Species Section**  
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