

# Mount Field - Day Ten Project

## Lake Belcher Track

### (AAA) Running list

Date 19 Apr 2024

Not all the way to Lake Belcher. Just to the start of the view... Halfwayish...

It is the start of autumn, so this is by no means an extensive list. I also probably missed some things along the way too.

### Flora Species Recorded

Species	Family	Common Name	Origin / Listing
Abrotanella forsteroides	Asteraceae	tasmanian cushionplant	end
Acaena montana	Rosaceae	mountain buzzy	end
Acrotriche sp.	Ericaceae		
Astelia alpina var. alpina	Asteliaceae	pineapple grass	end
Athrotaxis cupressoides	Cupressaceae	pencil pine	end
Baeckea gunniana	Myrtaceae	alpine heathmyrtle	
Baloskion australe	Restionaceae	southern cordrush	
Bauera rubioides	Cunoniaceae	wiry bauera	
Bellendenia montana	Proteaceae	mountain rocket	end
Boronia citriodora	Rutaceae	lemon boronia	end
Carex sp.	Cyperaceae	sedge	?
Carpha alpina	Cyperaceae	alpine strawsedge	
Celmisia asteliifolia	Asteraceae	silver snowdaisy	end
Coprosma nitida	Rubiaceae	mountain currant	
Cotula alpina	Asteraceae	alpine buttons	
Craspedia sp.	Asteraceae	common billybuttons	
Dichelachne sp.	Poaceae		
Diplarrena sp.	Iridaceae		
Drosera arcturi	Droseraceae	alpine sundew	
Empodisma minus	Restionaceae	spreading roperush	
Epacris serpyllifolia	Ericaceae	alpine heath	end
Eucalyptus coccifera	Myrtaceae	snow peppermint	end

<i>Eucalyptus subcrenulata</i>	Myrtaceae	alpine yellow gum	end
<i>Euchiton</i> sp.	Asteraceae	cudweed	
<i>Euphrasia</i> sp.	Orobanchaceae		
<i>Exocarpos humifusus</i>	Santalaceae	mountain native-cherry	end
<i>Gahnia grandis</i>	Cyperaceae	cutting grass	
<i>Gaultheria hispida</i>	Ericaceae	copperleaf snowberry	
<i>Gentianella diemensis</i>	Gentianaceae	mountain gentian	end
<i>Gleichenia alpina</i>	Gleicheniaceae	alpine coralfern	end
<i>Gonocarpus</i> sp.	Haloragaceae		
<i>Hakea epiglottis</i> subsp. <i>epiglottis</i>	Proteaceae	beaked needlebush	end
<i>Hydrocotyle</i> sp.	Araliaceae	pennywort	
<i>Isolepis crassiuscula</i>	Cyperaceae	alpine clubsedge	
<i>Lagenophora montana</i>	Asteraceae	smooth bottledaisy	
<i>Lepidosperma filiforme</i>	Cyperaceae	common rapiersedge	
<i>Leptecophylla parvifolia</i>	Ericaceae	mountain pinkberry	end
<i>Leptospermum lanigerum</i>	Myrtaceae	woolly teatree	
<i>Leptospermum rupestre</i>	Myrtaceae	mountain teatree	end
<i>Lycopodium</i> sp.	Lycopodiaceae		
<i>Microcachrys tetragona</i>	Podocarpaceae	creeping pine	end
<i>Nothofagus cunninghamii</i>	Nothofagaceae	myrtle beech	
<i>Olearia pinifolia</i>	Asteraceae	prickly daisybush	end
<i>Oreobolus distichus</i>	Cyperaceae	fan cushionsedge	
<i>Oreobolus</i> sp.	Cyperaceae		
<i>Orites acicularis</i>	Proteaceae	yellow orites	end
<i>Orites revolutus</i>	Proteaceae	revolute orites	end
<i>Oxalis</i> sp.	Oxalidaceae	native oxalis	
<i>Ozothamnus hookeri</i>	Asteraceae	scaly everlastingbush	end
<i>Ozothamnus ledifolius</i>	Asteraceae	mountain everlastingbush	end
<i>Ozothamnus rodwayi</i>	Asteraceae	alpine everlastingbush	end
<i>Pappochroma</i> sp.	Asteraceae		
<i>Pentachondra pumila</i>	Ericaceae	carpet frillyheath	

<i>Ptherosphaera hookeriana</i>	Podocarpaceae	mount mawson pine	v	end
<i>Phyllocladus aspleniifolius</i>	Podocarpaceae	celerytop pine		end
<i>Pimelea sericea</i>	Thymelaeaceae	mountain riceflower		end
<i>Planocarpa petiolaris</i>	Ericaceae	alpine cheeseberry		end
<i>Plantago gunnii</i>	Plantaginaceae	bolster plantain		end
<i>Plantago paradoxa</i>	Plantaginaceae	hairtuft plantain		end
<i>Podocarpus lawrencei</i>	Podocarpaceae	mountain plumpine		
<i>Pterygopappus lawrencei</i>	Asteraceae	sage cushionplant		end
<i>Ranunculus</i> sp.	Ranunculaceae			?
<i>Richea acerosa</i>	Ericaceae	slender candleheath		end
<i>Richea</i> sp.	Ericaceae			end
<i>Rubus gunnianus</i>	Rosaceae	alpine raspberry		end
<i>Sprengelia montana</i>	Ericaceae	alpine swampheath		end
<i>Tasmania lanceolata</i>	Winteraceae	mountain pepper		
<i>Telopea truncata</i>	Proteaceae	tasmanian waratah		end
<i>Trochocarpa cunninghamii</i>	Ericaceae	straggling purpleberry		end
<i>Uncinia</i> sp.	Cyperaceae			

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i = introduced, D = Declared weed, end = endemic

r = rare, e= endangered, v = vulnerable (TSPA)

VU = Vulnerable, EN = Endangered, CE = Critically Endangered (EPBCA)