Assessment of the Distribution, Health and Ecology of Snow Gum (*Eucalyptus pauciflora ssp. pauciflora*) populations in the Macedon Ranges Shire

Prepared for Macedon Ranges Shire Council



May 2022

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Assessment of the Distribution, Health and Ecology of Snow Gum (Eucalyptus pauciflora ssp. pauciflora) populations in the Macedon Shire, May 2022

Document Version: Version 1.2

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All photographs by Karl Just except where otherwise credited.

Field Survey software design, data storage and analysis, vegetation community modelling by Biodiversity Services and Karl Just.

Cover photo: Snow Gum (*Eucalyptus pauciflora ssp. pauciflora*) on private land near the Campaspe River, photo by Helen Scott (Newham & District Landcare Group)

Acknowledgments

The authors would like to gratefully acknowledge the following people for their contributions to this project:

- The Snow Gum working group Krista Patterson Major (MRSC), Tanya Loos (MRSC) Darren Tinker (MRSC), Matt White (ARI), Helen Scott (Newham & District Landcare Group), Clare Claydon (Baynton-Sidonia Landcare Group) and Ian Temby (Ashbourne Landcare Group).
- D. Baker, Kristin Monie & Travis Turner, for their earlier studies on the distribution and health of Snow Gum in the Ballarat region, which greatly assisted with developing the methodology for this project.



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1.1 Project context

In spring 2022, the authors were engaged by Macedon Ranges Shire Council to assess the distribution and health of Snow Gum (*Eucalyptus pauciflora ssp. pauciflora*) populations across the Macedon Ranges Shire. Snow Gum is scattered and rare in central and western areas of Victoria. This project aimed to collect spatial, quantitative and qualitative data to better inform programs for the ongoing protection and management of the species across the region. The project also had a strong focus on community education with the aim of raising awareness of the significance of regional Snow Gum populations.

This report presents an overview of lowland Snow Gum ecology and details the methods and results of the project. It provides recommendations for future monitoring and management of Snow Gum populations across the region, including suggestions for how local landowners can protect and enhance populations occurring on their properties.

2.0 SNOW GUM – AN OVERVIEW



Plate 1 Snow Gum on Camel's Hump (Photo by Helen Scott)

2.1 Taxonomy & distribution

Snow Gum, also known as White Sallee (*Eucalyptus pauciflora*), is a medium-sized tree that typically grows to 15-20 m tall. The trunk and branches are smooth, often with streaks of white and grey. The juvenile leaves are ovate or broadly falcate whilst the adult leaves are glossy green, lanceolate and grow to 16 cm long and up to 3 cm wide. A distinctive feature of the leaves is that the veins run parallel to the mid-rib. The fruit are sessile (bear no stalks) and are cup-shaped.



Plate 2 Snow Gum leaves and fruit (Photo by Helen Scott)

Snow Gum is one of over 700 *Eucalyptus* species currently described for Australia. The species has a wide distribution, ranging from eastern South Australia, across central and southern Victoria, central and eastern Tasmania, eastern NSW, extending north across the New England Tablelands plateau to near the Queensland border. Given the relatively slow rate of spread of most eucalyptus species, this very wide distribution suggests that the species is quite ancient, possibly having evolved during the series of ice ages that affected Australia over the last 2.5 million years (the Pleistocene epoch).

In Victoria, there are six separate sub-species of *Eucalyptus pauciflora*. Four of these are restricted to higher altitudes of the eastern highlands where annual snow cover is a common occurrence (*E. pauciflora ssp. hedraia, E. pauciflora ssp. niphophila, E. pauciflora ssp. acerina* and *E. pauciflora ssp. debeuzevillei*), with one sub-species being restricted to Mount William in the Grampians (*E. pauciflora ssp. parvifructa*). The remaining sub-species, *Eucalyptus pauciflora ssp. pauciflora* is the subject of this report. The high diversity of Snow Gum sub-species is not surprising considering that during warmer inter-glacial periods, once continuous Snow Gum populations are likely to become geographically isolated from each other across scattered higher ranges.

Eucalyptus pauciflora ssp. pauciflora is the most widespread of the Snow Gums, with most of the Australian distribution described above being attributable to this taxon. In Victoria, *Eucalyptus pauciflora ssp. pauciflora* is found not only at higher altitudes in eastern Victoria; but is scattered

across the lowlands and foothills south and north of the Great Dividing Range. This includes populations on the inland slopes north of the Divide near Beechworth, across the Gippsland Plain, in the Strathbogie, Macedon, Ballarat, Beaufort and Moriac areas, and extending across south-west Victoria. This distribution encompasses 12 separate bioregions. Most of the lowland or foothill populations are relatively small and scattered, with this distribution suggesting that they are remnants from a more continuous population that likely existing across these areas of Victoria during the last ice age (25-10,000 years ago). The lowland populations extend very close to sea level, with some populations occurring at less than 50m asl (e.g. Gippsland and south-west Victoria).

Eucalyptus pauciflora ssp. pauciflora is known to hybridise with several other closely related eucalypt species, including Broad-leaved Peppermint (*Eucalyptus dives*), Narrow-leaved Peppermint (*Eucalyptus radiata*) and Gippsland Peppermint (*Eucalyptus croajingolensis*). These hybrids generally have intermediate characteristics between the parent species. Hybrids were recorded at a number of sites in this project.

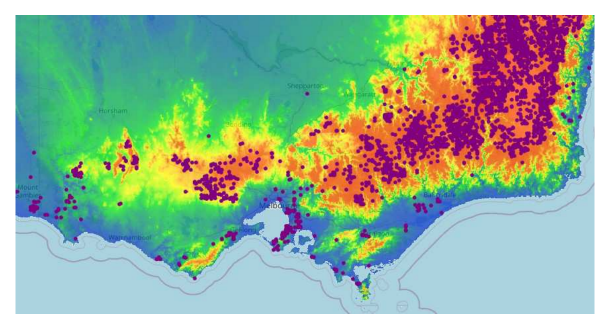


Plate 3 Elevation map for *Eucalyptus pauciflora ssp. pauciflora* (records in purple). The orange-red areas are at the highest elevation, grading into low elevation areas in blue.

Table 1 Victorian bioregions where *Eucalyptus pauciflora ssp. pauciflora* has been recorded outside the Alps bioregion

Bioregion		
Central Victorian Uplands		
Dundas Tablelands		
Gippsland Plain		
Glenelg Plain		
Goldfields		
Greater Grampians		
Highlands - Northern Fall		
Highlands - Southern Fall		
Northern Inland Slopes		
Otway Plain		
Victorian Volcanic Plain		
Warrnambool Plain		

2.2 Habitat

In central and western Victoria, *Eucalyptus pauciflora ssp. pauciflora* occupies a wide range of geologies and soil types. Populations are found across older and newer volcanics, colluvial and alluvial deposits and sedimentary, metamorphic and granitic formations. An analysis of the geological mapping layer for Victoria found that outside the Alps bioregion, Snow Gum has been recorded on 26 different geological units (Table 2). The soils of these geologies vary from loamy-clay to fertile loams and many populations occur on rocky sites with sparse topsoil.

Table 2 Geological units where Eucalyptus pauciflora ssp. pauciflora has been recorded in central and		
western Victoria (number of sites in brackets)	Source: Victoria - Seamless Geology 2014 (GeoScience	
Victoria), VBA and RVRSA Databases. Single records are ignored.		

Geological unit name			
Alluvial terrace deposits(Qa2): generic (9)	Incised colluvium (Nc1): generic (76)		
Alluvium(Qa1): generic (60)	Newer Volcanic Group - basalt flows (Neo): generic (463)		
Bacchus Marsh Formation (Pxb): generic (51)	Newer Volcanic Group - stony rises basalt (Neo2): generic (3)		
Baynton Granodiorite(G284): generic (57)	Pentland Hills Volcanic Group (-Pp): generic (2)		
Beauvallet Granodiorite (G285): generic (3)	Smokers Creek Volcanic Subgroup - benmoreite lava (Neab): generic (11)		
Black Rock Sandstone (Nbb): generic (184)	Smokers Creek Volcanic Subgroup - basanite lava (Neaa): generic (18)		
Castlemaine Group - Bendigonian(Ocb): generic (2)	Smokers Creek Volcanic Subgroup - hawaiite lava (Neah): generic (6)		
Castlemaine Group - Castlemainian(Occ): generic (5)	Smokers Creek Volcanic Subgroup - trachyte lava (Neat): generic (634)		
Castlemaine Group - Darriwilian(Ocd): generic (313)	Strathbogie Granite(G217): generic (14)		
Castlemaine Group - Lancefieldian(Ocl): generic (21)	Swamp and lake deposits (Qm1): generic (6)		
Castlemaine Group - Yapeenian(Ocy): generic (23)	White Hills Gravel(-Pxh): generic (16)		
Colluvium(Qc1): generic (5)	Willimigongong Ignimbrite(Dmw): generic (191)		
Duricrust (Czf): generic (35)			
Granite-derived colluvium (Qc4): generic (15)			

Outside the Alps bioregion, *Eucalyptus pauciflora ssp. pauciflora* generally occurs in small stands, as scattered trees or rarely as the dominant species in various woodland communities. It rarely occurs in forest vegetation types as the species does not compete well with the taller eucalypts. The species prefers a temperate climate, typically growing in areas with an annual rainfall ranging between around 600-1000mm.

2.3 Faunal habitat values

In common with many Victorian gum-barked eucalypts, *Eucalyptus pauciflora ssp. pauciflora* typically forms extensive hollows with age (e.g. 100 years +). These include on the main branches as well as within the trunk itself, which may form large cavities. These features provide valuable nesting habitat and shelter for various mammals and birds, many which are dependent on hollows for their survival. Trees typically flower from spring to late summer, producing large quantities of nectar and pollenrich flowers that provide food for birds, insects and mammals.

2.4 Threats

Eucalyptus pauciflora ssp. pauciflora is subject to a range of threatening processes.

Since European settlement, the grassy woodland habitats that *Eucalyptus pauciflora ssp. pauciflora* generally occupies in the lowlands have been heavily targeted for stock grazing and other agricultural practices, leading to clearance of many trees and general degradation and fragmentation of habitat. Many populations have often been fragmented into small isolated stands with limited genetic interchange, leading to the risk of in-breeding depression. Remnant trees are often found in paddocks regularly grazed by stock, particularly sheep, supressing recruitment of young trees. This eventually leads to even-aged stands dominated by old trees which may eventually senesce before a new generation of trees can be established. Isolated paddock trees are also more susceptible to insect attack (Gibbons & Boak 2002).

Young Snow Gum trees and surrounding habitat can be impacted by a range of introduced herbivores, including rabbits, hares, deer and goats. Weed invasion, particularly of larger woody weeds, can degrade Snow Gum habitat, reduce tree health and prevent recruitment.

Many stands of Snow Gum are found on roadsides which may be at risk from damage by cars, machinery and roadworks. These trees may also be targeted for illegal firewood collection.

Climatic change due to global warming is predicted to cause a reduction in rainfall, warmer temperatures and more extreme weather events (DELWP 2019). Considering that *Eucalyptus pauciflora ssp. pauciflora*. does not extend into areas below 600mm annual rainfall, the general decrease in the average annual rainfall that is predicted for much of Victoria is likely to have a severe impact on populations near the taxon's climatic edge of range. More extreme weather events, including extended heatwaves and severe wind storms, are also likely to impact populations.

3.0 METHODOLOGY

3.1 Background review

Prior to conducting the field survey for Snow Gum populations across the Macedon Ranges Shire, the following information was reviewed:

- Victorian Biodiversity Atlas (VBA) and Remnant Vegetation Rapid Site Assessment (RVRSA) database¹.
- GIS layers, including: predictive EVC mapping, contours and streams.
- Spreadsheet of Snow Gum locations, provided by MRSC
- Photos and locations of Snow Gum trees, provided by Helen Scott (Newham & District Landcare Group)
- Relevant ecological reports, including:
 - Endangered Vegetation Regeneration through Promotion and Protection Ballarat's Snow Gums (Baker 1996)
 - Health and distribution of the Snow Gum *Eucalyptus pauciflora ssp. pauciflora* in the Ballarat region of Victoria (Monie & Turner 2008)
 - o Flora Assessments of High Value Roadside Reserves in Newham, Victoria (Just 2015)

The literature review was an important first stage of the project, as it allowed the preparation of a GIS layer containing all of the known locations of Snow Gum within the Shire, taken from the VBA, RVRSA and anecdotal sources. The health and fruiting assessment adopted for this project was also selected following a review of the available literature.

¹ The RVRSA database contains all the data from the previous studies in digital form (Baker 1996, Monie & Turner 2008) as one of the authors (TD) was involved in the fieldwork for both studies and subsequent monitoring of sites.

3.2 Field survey

The field survey was completed across five days in October and November 2021. The survey included visiting all known Snow Gum sites within the Shire, with time also spent searching for new populations, many of which were discovered while driving between known sites. Every tree of each population was individually assessed, with the exception of the very large stands of Snow Gum on Camel's Hump and near the summit of Mount Macedon. Due to time constraints, only a representative sample of these sub-populations were assessed (around 10-20%).

All assessments were conducted with handheld Intermec PDA devices, using VisualCE[©] software. The PDA units contain a GPS with an accuracy of less than 5m. Tailored data entry forms were created in VisualCE[©] to enable rapid collection of data using drop-down menus. A Panasonic DMC TZ40 GPS camera was used.

Each tree assessed was spatially recorded using the PDA unit. The tree was then allocated to one of ten size classes according to diameter at breast height (dbh): 0-10cm, 10-20cm, 20-30cm, 40-50cm, 50-60cm, 60-70cm, 70-80cm, 80-90cm, 90-100cm or 100+cm.

The tree assessment followed the methodology developed by Baker (1996) and later adopted by Monie & Turner (2008). This included a health assessment across a 5-point scale: *very good health* (<25% of crown dead), *good health* (25-50% of crown dead), *poor health* (50-75% of crown dead), *very poor health* (only epicormic growth on trunk or branches) or *tree dead* (completely dead with no chance of regrowth). The fruit crop was categorised as 'light' (fruit or buds sporadic over tree, not easy to find), 'moderate' (fruit or buds distinct and common on tree, easy to find) or 'heavy' (fruit or buds distinct throughout crown, most possible sites are occupied). Notes were also taken on the presence of mistletoe, hollows and other incidental features. Geo-referenced photos of trees and general habitat were taken at the majority of sites.

Associated flora species were recorded at most sites by collection of geo-referenced data within a 50m radius of Snow Gum trees.

3.3 Modelling

Following the field survey, all Snow Gum records were compared against a vegetation model designed by one of the authors (TD). This model uses a combination of geological, floristic, digital elevation model and rainfall data to map all of the vegetation of Victoria into units that are at a much

finer scale than the Ecological Vegetation Class (EVC) units currently utilised by the Department of Environment, Land, Water and Planning (DELWP). These fine-scale units have been named Floristic Map Units (FMUs).

By comparing the Snow Gum records against the model, a list of FMUs that Snow Gum were recorded within was compiled, including the number of records within each FMU. This layer greatly aided in mapping potential areas across the Shire where further records of Snow Gum may occur.

As the Lowland Snow Gum occurs on a wide range of geologies it follows that they are found on a range of Floristic Map Units within the Shire.

3.4 Community records

Following the October-November 2021 field survey, an information brochure was released via the MRSC website and social media, calling for landowners to report any known locations of Snow Gum across the Shire. The records that were later provided by the community were added to the overall dataset, however these were not included in the analysis for this report as this had been conducted earlier in the year. Considering that the community records represented less than 3% of the overall dataset, this did not affect the results of the analysis.

3.5 Taxonomy

Plant taxonomy presented in this report follows the Victorian Biodiversity Atlas (VBA), with consideration of the VicFlora website (Royal Botanic Gardens 2021).

Throughout this report, an asterisk (*) denotes an exotic taxon while a hash (#) denotes a nonindigenous native taxon.

4.0 RESULTS OF THE FIELD ASSESSMENT

4.1 Snow Gum records

During the spring survey period, a total of 2277 individual trees of *Eucalyptus pauciflora ssp. pauciflora* were recorded and assessed (see Figure 1 and Table 3). These trees were distributed over an area of approximately 900km², spanning from Riddells Creek in the south, Baynton-Sidonia in the north, Lancefield to the east and Tylden in the west. This area encompasses much of the Macedon Ranges Shire, with the exception of large portions to the south of Gisborne and to the south-east of Romsey, where no trees were recorded.

Following the release of the information brochure to the general community, records of approximately 50 additional Snow Gum trees were obtained. These were added to the database and are discussed below but were not subject to detailed analysis as this was carried out earlier in the year. This project has been structured to encourage landowners to contribute records for Snow Gum over time. It is hoped that further records will be contributed and as such this is a dynamic dataset.

The Snow Gum sites recorded over the spring period have been divided into five sub-areas, the results for which are discussed individually below.

Newham and surrounds

This area represented the largest cluster of records within the Shire, including small to large populations across 11 roadsides, as well as populations on private land and at Hanging Rock Reserve. A total of 1401 trees were recorded across this sub-area, representing nearly half of all records collected during the project. These trees were all found within 490-710 metres elevation. The roadsides where Snow Gum were recorded included Hennerbergs Road, Three Chain Road, Saunders Road, Bolgers Lane, Rochford Road, Colwells Road, Sheltons Road, Fincher Lane, Whitebridge Road, Croziers Lane and Baynton Road. The largest population documented in the Newham area was distributed across five hectares at Hennerbergs Road, Saunders Road and Finchers Lane, where 697 trees were recorded. We believe this to be one of the largest populations of Snow Gum in the lowland areas of Victoria (i.e. below 800m elevation).

Macedon Regional Park

Two sub-populations of Snow Gum were recorded within the Macedon Regional Park, including near the summit (215 trees) and around Camels Hump (107 trees). Due to time constraints, only a representative sample of trees in these areas were assessed and both areas support many more trees. The Mount Macedon populations of Snow Gum are the highest within the Shire, occurring between 900-1000m elevation. They are likely among the largest stands of Snow Gum outside of eastern Victoria.

Gisborne-Riddells Creek

Seven trees were recorded in this sub-area, including five old trees on the Hamilton Road at Gisborne and two trees on the railway line at Riddells Creek. Both sites are located at 450m elevation. Trees have also previously been recorded on private land to the west of Govans Lane but these trees were not observed during the survey.

Baynton-Sidonia

A total of 70 trees were recorded in this sub-area, all along the Kyneton-Baynton Road. This included some very large trees with multiple hollows. These trees are located between 450 and 500m in elevation.

Tylden-Ashbourne

A total of 297 trees were recorded in this sub-area, however 126 of these trees were located just outside the municipality within the Hepburn Shire (Evans Road and Kyneton-Trentham Road). Trees were recorded across five roadsides, with scattered trees also recorded on several private properties and within Marsh Reserve. The roadsides where Snow Gum were recorded included Tylden-Woodend Road, Chanters Lane, Ashbourne Road, Einsporns Road, Springhill Road, Evans Road and Kyneton-Trentham Road. These populations are located between 540-620m elevation.

Scattered Snow Gums are known to continue along the Kyneton-Trentham Road to the Trentham Township. The Tylden-Ashbourne remnants may represent the tip of a previously much large cluster extending westward.

Additional community records

The additional records supplied by the local community included:

- several small to large stands on private land at Newham and Kyneton, including some very old and large trees.
- scattered large trees adjacent to the Campaspe River at Woodend.
- an outlying record on private land north-east of Romsey.

Snow Gum recorded across Macedon Ranges Shire in 2021-22

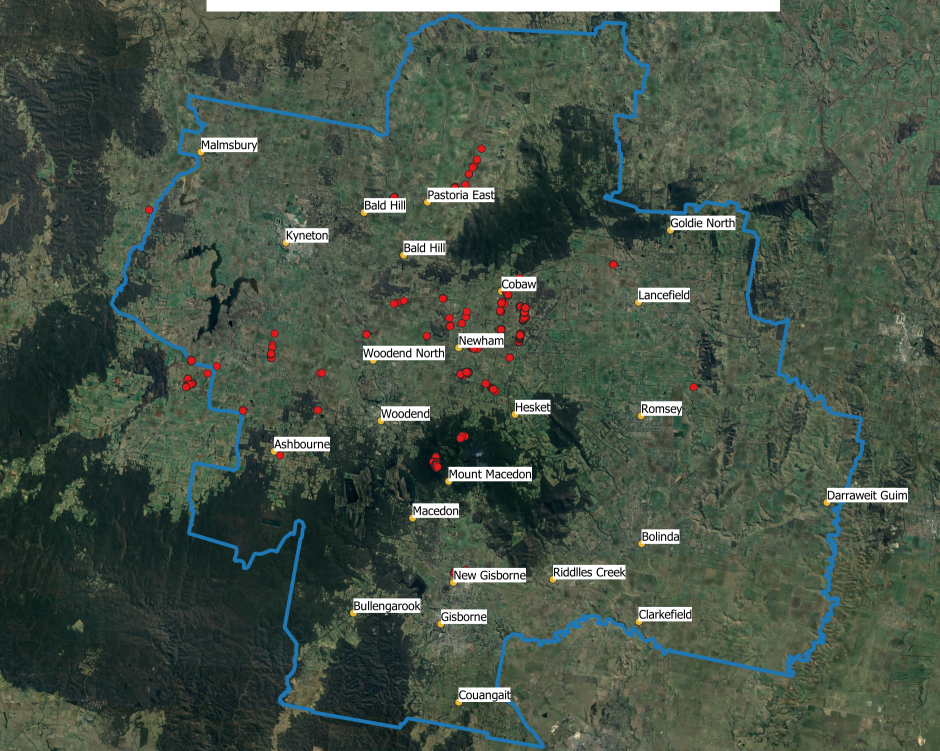


Table 3 Snow Gum in Central and Western Victoria by Locality (as recorded in the RVRSA database, current and past studies and incidental records. Almost all records for Macedon Ranges Shire and the Tylden locality were recorded during the 2021 assessment)

LGA	Locality	Number of records
ARARAT		
	BUANGOR	1
BALLARAT		
	CARDIGAN	6
	SCOTSBURN	5
	LUCAS	3
	MINERS REST	2
	BROWN HILL	1
	GLENDONALD	1
	SEBASTOPOL	1
CORANGAMITE		
	SOUTH PURRUMBETE	1
	KOALLAH	1
GOLDEN PLAINS		
	GRENVILLE	98
	DEREEL	83
	MEREDITH	50
	DURDIDWARRAH	36
	STEIGLITZ	11
	MOUNT MERCER	10
	GARIBALDI	9
	NAPOLEONS	7
	CAMBRIAN HILL	6
	SMYTHES CREEK	5
	ROSS CREEK	3
	BERRINGA	2
	HADDON	1
	NEWTOWN (BALLARAT)	1
HEPBURN		
	TYLDEN	116
	NEWLYN	36
	CRESWICK	22
	DEAN	8
	KINGSTON	3
	SPRINGMOUNT	3
	SMEATON	2

20

LGA	Locality	Number of records
	DRUMMOND	2
	ALLENDALE	2
	EGANSTOWN	1
	DAYLESFORD	1
	BLAMPIED	1
	CRESWICK NORTH	1
	TRENTHAM EAST	1
	GLENLYON	1
	COOMOORA	1
MACEDON RANGES		
	NEWHAM	539
	COBAW	398
	MOUNT MACEDON	294
	TYLDEN	110
	PASTORIA	56
	WOODEND	43
	ASHBOURNE	42
	HESKET	19
	KYNETON	13
	NEW GISBORNE	11
	LANCEFIELD	9
	CARLSRUHE	5
	PIPERS CREEK	3
	CADELLO	3
	FERN HILL	2
	PASTORIA EAST	2
	KYNETON SOUTH	1
MOORABOOL		
	ELAINE	29
	GRENVILLE	20
	BUNDING	10
	GORDON	9
	FISKVILLE	8
	MORRISONS	6
	BOLWARRAH	5
	YENDON	3
	BALLAN	2
	BUNGAREE	1
	COLBROOK	1

LGA	Locality	Number of records
	BUNINYONG	1
	BEREMBOKE	1
	SPRINGBANK	1
MOUNT ALEXANDER		
	SUTTON GRANGE	1
PYRENEES		
	SNAKE VALLEY	20
	CHUTE	2
	RAGLAN	1
	WATERLOO	1
SOUTHERN GRAMPIANS		
	KONONGWOOTONG	17
	WANDO VALE	7
	CARAPOOK	5
	MOORALLA	5
	TARRENLEA	2
	NAREEN	1
	MIRRANATWA	1
	COLERAINE	1
	COOJAR	1
STRATHBOGIE		
	STRATHBOGIE	7
	CREEK JUNCTION	4
	RUFFY	2
	KITHBROOK	1

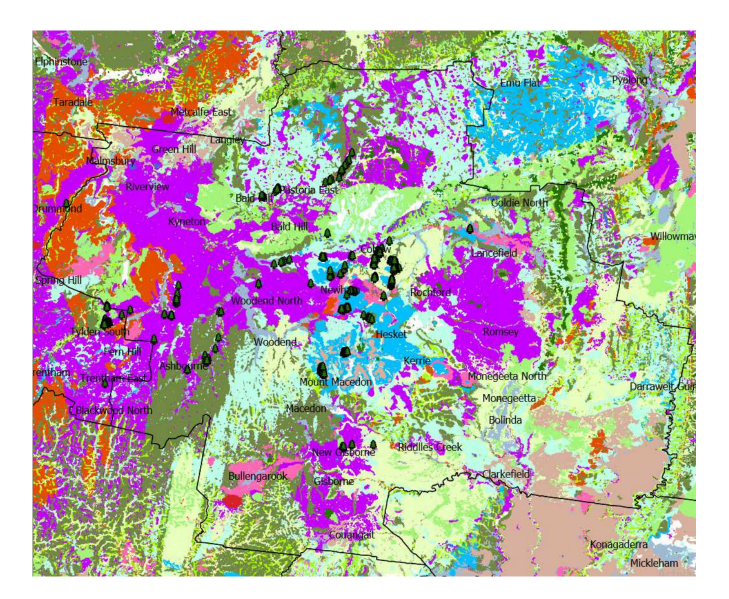
4.2 Floristic Mapping Units

Snow Gum were recorded within 28 FMUs, however 72% of the records were found in just five FMUs. The top twelve FMUs contain 95% of the Snow Gum species records. These are presented below in Table 4.

FMU	FMU Provisional Descriptions	Total Records	
707	Smokers Creek Trachyte Lava Foothill Plains Forest - High rainfall flat to gently undulating sites in the foothills contain a mixed eucalypt open forest with a grassy understorey.		
7237	Darriwilian Foothill Plains Forest - A mixed species Eucalypt forest on high rainfall Castlemaine Group sandstone with a mixed understorey of grasses, hard-leaved monocots and heathy shrubs. Found in the Macedon Ranges.		
712	Smokers Creek Trachyte Lava Hills Forest - Manna Gum - Candlebark - Broad-leaf Peppermint grassy forest on hills and upper slopes. Fertile volcanic soils and high rainfall. Lower slopes and flats contain similar forest, but Narrow-leaf Peppermint and Messmate replace Broad-leaved Peppermint (FMU 2444). Candlebark and White Sallee can occur throughout both. Mesic shrubs and ferns may be present, but are not prevalent (a link to the damp forests in the next rainfall category). Confined to the Macedon Ranges.		
550	Willimigongong Ignimbrite Damp Forest - Foothill or montane sites with high to very high rainfall contain a mixed eucalypt forest with mesic shrubs, ferns, sedges and grasses.	156	
1442	Basalt Plains Higher Rainfall Foothill Forest - Within the basalt plain these are the tallest eucalypt forests, found on plains or gently sloping sites with high or very high rainfall. A mix of eucalypts may be present while shrubs are uncommon. The ground layer is dominated by Common Tussock-grass and Bracken.		
1334	Smokers Creek Trachyte Lava Montane Damp Forest - The highest rocky outcrops in the Smokers Creek trachyte lava contain a Manna Gum - White Sallee open forest to woodland with mesic shrubs and ferns. Species are tolerant of snow falls.	103	
6639	Incised Colluvium Foothill Plains Forest - A widespread but restricted mixed eucalypt grassy open forest or woodland across Victoria on higher rainfall, flat to gently undulating, sites and lower slopes in the foothills. Soils are formed from unconsolidated deposits washed down from higher slopes.	55	
7135	Baynton Granodiorite Higher Rainfall Plains Forest - A mixed eucalypt forest restricted to parts of the Macedon Ranges on flat to gently undulating high rainfall sites. The ground layer is heathy.	53	
4150	Darriwilian Foothill Plains Waterlogging Forest - A mixed Eucalypt forest on high rainfall Castlemaine Group sandstone with a grassy understorey, shrubs are rare. Found in the Macedon Ranges on lower slopes, flats and gently undulating sites. Similar to FMU 7237 but found on sites more prone to waterlogging. Contains the rare Black Gum.		
26859	Alluvial Flats Higher Rainfall Boggy Forest - A mixed grassy forest on high rainfall alluvial soil flats and gentle slopes, widespread but restricted, in Victoria. Sites are often waterlogged and may feature Black Gum, White Sallee and any of the swamp gums (including Yarra Gum, Mountain Swamp-gum and Brooker's Gum). Notable for containing a number of rare wetsoil herbs.	43	
63	Willimigongong Ignimbrite Montane Damp Forest - Variously an Alpine Ash - Manna Gum - Messmate Forest grading to Snowgum Woodland on more exposed aspects on the highest peaks of Mt Macedon. Mesic shrubs and ferns abound, while the groundlayer may be grassy or sedgy. Species present are tolerant to snow falls. Exposed rock is common	35	
23249	Smokers Creek Basanite Lava Grassy Forest - High rainfall flat to gently sloping sites in the foothills contain a Snowgum-Manna Gum forest	18	

Table 4 Floristic Mapping Units (FMUs) where Snow Gum were recorded within Macedon Ranges Shire

Figure 2 Preliminary Map of Macedon Ranges Shire showing the pattern of FMU distribution with Snow Gum records (Source: Vegetation of Victoria FMU Model, Biodiversity Services)



4.3 Geology and landforms

The FMUs described above are primarily divided by geological units, so the geologies that Snow Gum were recorded within are largely reflected in the discussion on FMUs. In summary, Snow Gum were found on newer and older volcanics, granite formations, sandstone and alluvial and colluvial deposits. The species was most commonly found on the Trachyte lava plains and eruption points of the newer volcanics, but was also common on the Mamelon of the older volcanics (e.g. Hanging Rock and Camels Hump) and the sandstones of the Castlemaine Group.

Across the Macedon Ranges Shire, Snow Gum were found between 450-1000m elevation. Populations were found on all aspects, but in the more exposed lowland sites they were more commonly found on east-facing slopes and hill-tops. For example, all of the trees recorded on the Jim and along Hennerbergs Road (Newham) were on the east side of a volcanic eruption point. At the higher elevation sites on Mount Macedon, many Snow Gum were recorded on the more exposed northerly and westerly aspects, as well as on the sheltered southerly and easterly aspects.

Based on field observation, Snow Gum were found a wide variety of landforms, including hill-tops, steep slopes, flat slopes and along drainage-lines, however they were most commonly found on the upper hill-slopes and only rarely near or along drainage-lines.

A more formal classification can be considered using the FMU model, which employs a Landform categorisation derived from Topographical Position Index (TPI) analysis. There are 17 classes and the Snows Gums within the Shire are shown with their respective Landform class in Table 4. Classes consider slope, altitude, curvatures and aspect.

The striking result from this analysis is the absence of Snow Gum in valleys. Sites tend to be found in open landscapes (either flat or with gentle slopes) and also on the tops of hills and ridges. Valleys in this context refers to large, medium and small V-shaped valleys and small or medium U-shaped valleys. Of the 10 valley classes, Snow Gum was only recorded in the most minor or least developed of the valley classes.

Table 4 Snow Gum recorded within Macedon Ranges Shire by Landform class

LF	Landform Description	
	(slope in degrees)	Number of Records
12	Undulating plains (2-5°)	389
13	Open slopes (greater than 5°)	322
17	Large hilltops and ridges	294
11	Plains (less than 2°)	247
15	Small hilltops/ridges/flats	162
14	Medium flat top hills	84
18	Alluvial plains (VVP and Northern)	21
7	Small valleys in plain	5

4.4 Associated flora species

A total of 228 vascular plant species were recorded as associates around Snow Gum trees, including 180 that are indigenous and 48 that are introduced (see Appendix 1).

For the lowland sites (all sites excluding Mount Macedon), the most common associated eucalypt species were Candlebark (*Eucalyptus rubida*), Manna Gum (*Eucalyptus viminalis*) and Narrow-leaf Peppermint (*Eucalyptus radiata*). Swamp Gum (*Eucalyptus ovata*) and Messmate (*Eucalyptus obliqua*) were frequently found nearby, but rarely growing in the same habitat niche as Snow Gum.

Understorey trees were common, generally comprised of Silver Wattle (*Acacia dealbata*), Blackwood (*Acacia melanoxylon*) and occasional Black Wattle (*Acacia mearnsii*) and Cherry Ballart (*Exocarpos cupressiformis*). The quality and intactness of the understorey varied, however many sites supported a diverse suite of small shrubs, grasses, geophytes and forbs. Common species included Grey Parrotpea (*Dillwynia cinerascens*), Pink Bells (*Tetratheca ciliata*), Narrow-leaf Bitter-pea (*Daviesia leptophylla*), Grey Tussock-grass (*Poa sieberiana var. hirtella*), Kneed Wallaby-grass (*Rytidosperma geniculatum*), Kangaroo Grass (*Themeda triandra*), Weeping-grass (*Microlaena stipoides*), Bidgee Widgee (*Acaena novae-zelandiae*), Chocolate Lily (*Arthropodium strictum*), Bulbine Lily (*Bulbine bulbosa*) and Sun-orchid (*Thelymitra spp.*). Three listed threatened plant taxa were found in association with the lowland Snow Gum populations, including Matted Flax-lily (*Dianella amoena*), Austral Crane's-bill (*Geranium solanderi var. solanderi*) and Floodplain Fireweed (*Senecio campylocarpus*).

The associated flora species of the Mount Macedon sites was significantly different due to the effects of the geology and montane climate. Around the summit area, Snow Gum was typically found in monotypic stands or growing with Alpine Ash (*Eucalyptus delegatensis*), another regionally significant eucalypt species. The rocky, west facing slopes supported a rare assemblage of plant species including Grey Tussock-grass (*Poa sieberiana var.* sieberiana), Tall Daisy (*Brachyscome diversifolia*), Rough Bed-straw (*Galium gaudichaudii*), Austral Crane's-bill (*Pelargonium australe*), Golden Bushpea (*Pultenaea gunnii*), Prickly Tea-tree (*Leptospermum continentale*), the regionally rare Mountain Beard-heath (*Acrothamnus hookeri*) and the Victorian threatened Purple Eye-bright (*Euphrasia collina ssp. trichocalycina*). The rare One-flower Nancy (*Wurmbea uniflora*) has also previously been observed at this location by one of the authors (KJ). All three of these plant species are not known from any other populations in the Macedon Ranges Shire. The more sheltered forests around the Memorial Cross supported a shrubbier understorey containing Mother Shield-fern (*Polystichum proliferum*), Fireweed Groundsel (*Senecio linearifolius*), Mountain Pepper (*Tasmannia lanceolata*), Small-leaf Pomaderris (*Pomaderris elachophylla*), Bootlace Bush (*Pimelea axiflora*), Prickly Current-bush (*Coprosma quadrifida*) and the Victorian rare Dwarf Silver Wattle (*Acacia nanodealbata*).

Around Camels Hump, Snow Gum was found in either monotypic stands or growing with Manna Gum (*Eucalyptus viminalis*). The understorey included Grey Tussock-grass (*Poa sieberiana var. sieberiana*), Common Trigger-plant (*Stylidium armeria*), Tasman Flax-lily (*Dianella tasmanica*), Prickly Starwort (*Stellaria pungens*), Musk Daisy-bush (*Olearia argophylla*), Moth Daisy-bush (*Olearia erubescens*), Elderberry Panax (*Polyscias sambucifolia*) and Dwarf Silver Wattle (*Acacia nano-dealbata*).



Plate 4 Snow Gum woodland with herb-rich understorey, Hennerbergs Road, Newham

4.5 Size class assessments

For the lowland sites (all sites excluding Mount Macedon), the majority of trees assessed were less than 500mm Diameter at Breast Height (DBH). Saplings less than 100mm DBH were the most common, largely due to the presence of numerous dense thickets of saplings that have recruited following previous clearance or removal of stock grazing. Of all recorded trees, 89 were of an age class commonly considered to be old-growth – above 700mm DBH. Twenty-one of these trees were over 1000mm DBH and are likely to be well over 200 years old.

For the sites on Mount Macedon, the majority of trees assessed were between 200-400mm DBH. This age class is likely dominant as it represents the regrowth since the 1983 Ash Wednesday bushfire (Matt White pers. comm.). Of all recorded trees, only three were of an age class commonly considered to be old-growth – above 700mm DBH. The lack of larger trees is also likely due to the effects of the 1983 Ash Wednesday bushfire, which would have burnt out the larger trunks and branches at most sites.

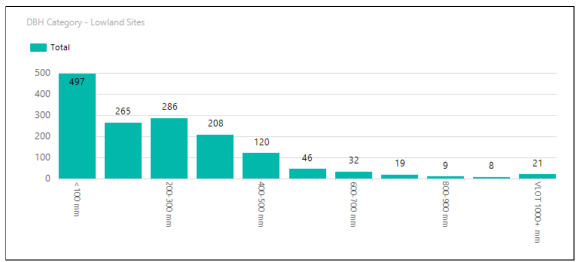


Plate 5 Snow Gum DBH assessments for lowland sites (all except Mount Macedon)

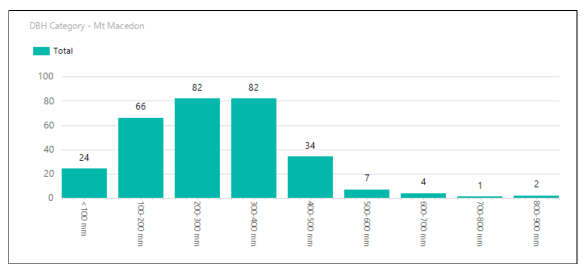


Plate 6 Snow Gum DBH assessments for Mount Macedon sites



Plate 7 Large-old Snow Gum on private land west of the Campaspe River at Ashbourne

4.6 Health assessments

For the lowland sites (all sites excluding Mount Macedon), the majority (77%) of trees were assessed as in 'good' or 'very good' health. Seven trees were assessed as 'dead', with the remainder assessed as in 'poor' or 'very poor' health.

For the Mount Macedon sites, just over 50% of the trees were assessed as in 'very good' health, with the remaining trees distributed relatively evenly across the categories of 'poor', 'very poor' or 'dead'. The higher number of dead trees were predominantly on the west facing slopes near the summit. These dead trees were likely killed by either the 1983 Ash Wednesday bushfire or drought conditions that have occurred since.

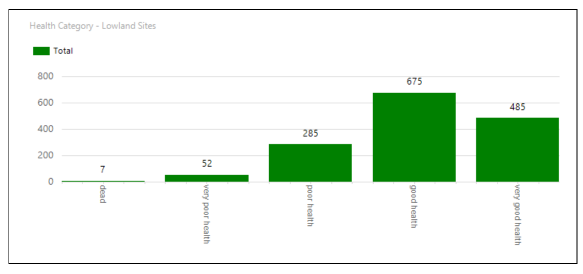
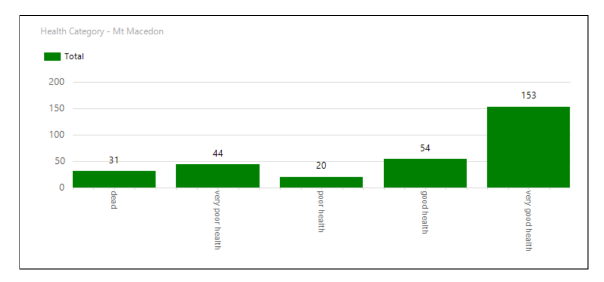


Plate 8 Snow Gum health assessments for lowland sites (all except Mount Macedon)





4.7 Fruiting assessment

For the lowland sites (all sites excluding Mount Macedon), the majority (60%) of trees were found to have a 'light' crop of fruit. Many (27%) trees had no fruit present, largely due to the high number of young trees that have yet to reach maturity. Trees with 'heavy' fruit crop were very uncommon.

For the Mount Macedon sites, the majority (70%) of trees were found to have a 'moderate' or 'light' crop of fruit. Similar to the lowland sites, many (29%) trees had no fruit present, largely due to the high number of young trees that have yet to reach maturity. Trees with 'heavy' fruit crop were very uncommon.

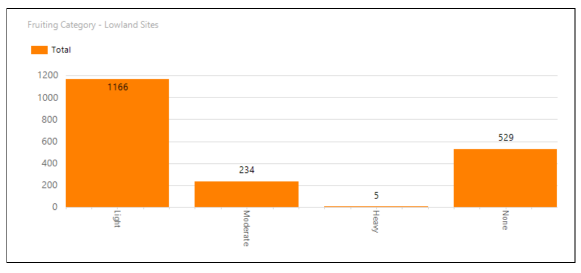


Plate 10 Snow Gum health fruit crop assessments for lowland sites (all except Mount Macedon)

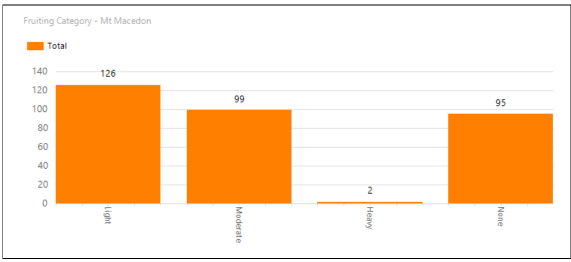


Plate 11 Snow Gum health fruit crop assessments for Mount Macedon sites

5.0 DISCUSSION

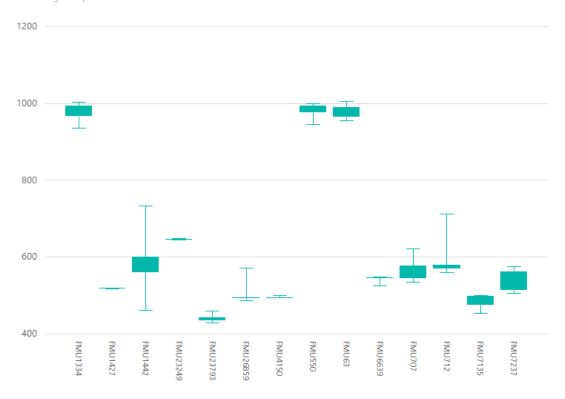
The 2021 assessment confirmed that the Macedon Ranges Shire supports extensive populations of Snow Gum. A total of 2277 Snow Gum trees were assessed across an area of over 900km², including numerous stands that are very large when compared to other known sites outside the Alps region.

We are only aware of two other studies that have documented lowland Snow Gum distribution in similar detail, which are the studies of Baker (1996) and (Monie & Turner 2008). Both of these studies were completed in the Ballarat region, which is known to be one of the hotspots for Snow Gum in the lowland areas of Victoria. In comparison, those studies documented 1,052 Snow Gum across 53 sites. These were all found in scattered small stands less than 20 trees each, on average occupying an area of 0.06 hectares and the largest occupying 0.6 hectares. For comparison, the largest lowland stand documented in the current study was distributed across Hennerbergs Road, Saunders Road and Finchers Lane, where 697 trees were recorded across five hectares of land. Another stand along Hennerbergs Road 1km to the south consisted of 121 trees across 1.5 hectares. Additionally, although the Mount Macedon populations are not considered 'lowland' due to their occurrence at higher altitudes (e.g. above 800m), this area supports several thousand more Snow Gum trees, only a portion which were assessed for this project. Based on these results and our experience surveying other lowland Snow Gum sites, we consider the Macedon Ranges Shire to support the largest known concentrations of Snow Gum in central and western Victoria.

Significantly, Snow Gum has not been recorded in the altitude band between the Mt Macedon population approaching 1000m a.s.l. and the lowland populations which are typically below 600m a.s.l. (Plate 9). This is possibly explained by geology, as the volcanic landforms that support open grassy vegetation communities favoured by Snow Gum are generally found below 700m a.s.l. The higher altitudes tend to be dominated by sedimentary foothills that support denser Messmate-Peppermint forests that are not suitable for Snow Gum. The exceptions are Camel's Hump and Mount Macedon, which if not comprised of rocky volcanic geologies and exposed to colder conditions, would likely be dominated by similar Messmate-Peppermint forests rather than Snow Gum woodlands.

Plate 9 Snow Gum records by FMU and Altitude

Altitude Range for species records from DEM



The health and DBH assessments both received positive results. Overall, the Snow Gum populations were in 'Good' to 'Very Good' Health. Even trees which had experienced significant die-back in the past (and therefore assessed as 'Poor' or 'Very Poor' health) had generally recovered, with substantial fresh growth. Our observations suggest that Snow Gum is a very hardy tree, most likely the result of evolving in habitats subject to extreme conditions such as cold, snow and drought. Trees were observed during this study which had either lost numerous branches, fallen over or contained extensive hollow trunks, but which nevertheless contained healthy regrowing canopy. In contrast, we observed stands of Broad-leaf Peppermint (*Eucalyptus dives*) which appeared to have completely died due to the effects of one unfavourable season (e.g. Sheltons Road)². Despite these encouraging

² The cause of this die back is currently unknown, and could be due to either drought, wetter than average conditions, insect or fungal attack, or a combination of these processes. Large areas of tree die-back were observed across parts of Victoria during wet spells between 2020-2021. This could be due to the fact that during drought periods, trees put roots down to seek moisture, which are later drowned due to waterlogging following wet periods (Matt White pers. comm.).

signs of resilience, Snow Gum is still at threat from the effects of global climate change, which is discussed in the following chapter.

The dominance of young trees across the study area is considered a healthy demographic. Although old trees provide better habitat and food sources, a population dominated by old trees with few young trees is at serious risk of extinction. The observation of hundreds of young trees during the current assessment shows that local conditions are still suitable for recruitment, and that adequate numbers of saplings are reaching maturity.



Plate 12 This old Snow Gum at Newham has fallen over and lost much of its trunk but is growing healthily from a remaining branch.

6.0 STRATEGIES FOR PROTECTING AND ENHANCING SNOW GUM POPULATIONS

Protection and management of regional Snow Gum sites is essential to prevent decline and increase their resilience in the face of global climate change. Below we discuss potential management strategies for landowners and government agencies.

6.1 What landowners can do

Many populations of Snow Gum in the Macedon Ranges Shire occur either on or adjacent to private land. In many cases these lands are utilised for stock grazing, which may be suppressing recruitment of Snow Gum. If landowners are interested in protecting Snow Gum populations, they could consider fencing isolated trees or groups of trees off from stock to encourage natural recruitment. Such a fence does not have to be extensive, it could be as small as a 20 x 20m area around a single paddock tree. During the current project it was also observed that large stands of Snow Gum occur on roadsides adjacent to treeless paddocks subject to grazing. Fencing a narrow strip adjacent to the roadside would allow these trees to seed into the area and allow recruitment, which over time would increase the overall patch size of the Snow Gum stand. In general, the larger the fenced area the better, however young trees are only likely to naturally recruit within 30-50m from a mature tree.

Revegetation of previously cleared paddocks should also be considered using Snow Gum of local provenance. Large areas of the Shire are suitable for planting Snow Gum, particularly the more fertile paddocks, however Snow Gum will not grow well in drier habitats near box and stringybark eucalypts, or on flats that become waterlogged for many months of the year. Landowners should consult their local Landcare Group or MRSC to determine if Snow Gum are suitable for their property.

6.2 Management of roadsides

The majority of the region's Snow Gum populations are confined to roadsides, further highlighting the importance of these areas for local biodiversity. Management of the roadsides is the responsibility of MRSC, who have made a firm commitment to protect and manage the environmental assets of these areas in the recently prepared Roadside Conservation Management Plan (MRSC 2021). MRSC have also been aided by local landcare groups such as the Newham & District Landcare Group, who have long advocated for the protection and management of roadsides. There are a number of actions required for the protection of roadside Snow Gum populations:

- Control of weeds near Snow Gum trees, particularly woody weeds such as Gorse (*Ulex europaeus) and Hawthorn (Crataegus monogyna).
- Preventing disturbance from cars, machinery and roadworks. This may require installing signs to alert contractors to the presence of important Snow Gum stands.
- Policing illegal firewood collection, which may target Snow Gum trees or important habitat logs around Snow Gum trees.



Plate 13 Stand of Snow Gum along Whitebridge Road, Newham (Photo by Helen Scott)

6.3 Special protection of large trees

Less than 25 Snow Gum trees larger than 1000mm DBH were recorded across the Shire. These trees are of added significance due to their age, as they are likely to be well over 200 years old. These larger trees also support extensive habitat features such as hollows, spouts and fissures. Special effort should be taken to ensure these trees are protected during any roadworks, which could be aided by installing significant tree signage. These trees could also be subject to more regular monitoring, which would be an ideal activity for volunteers who may want to adopt an old tree or several old trees to keep an eye on (Snow Gum guardians).



Plate 14 Old growth Snow Gum on private land at Newham



Plate 15 Old growth Snow Gum on private land at Newham (Photo by Helen Scott)

6.4 The Mount Macedon populations

The Mount Macedon Snow Gum populations are located within the Macedon Regional Park and so have some of the greatest protection. However, these sites still require management to ensure their long-term viability. During the field survey, a group of feral goat (*Capra hircus*) were observed on the west-facing slopes to the west of the Memorial Cross and these animals appeared to be frequenting this area. All goats require control to prevent browsing of the significant understorey vegetation in this area and potentially preventing Snow Gum recruitment.

Approximately five years ago, the author (KJ) observed that Parks Victoria had cleared a number of Snow Gum to the west of the café area. Although clearance of some trees may occasionally be required for fire prevention purposes, this should only be undertaken if absolutely necessary. In general, Snow Gum have smooth bark and a light canopy and so do not pose a high fire risk unless located very close to assets.

There is ongoing pressure to conduct fuel reduction burns across the Macedon Regional Park. This should exclude all stands of Snow Gum due to their low fuel loads, absence of stringybarks (which can cause spot fires) and the high significance and sensitivity of the trees and associated understorey.

The Camels Hump is a popular rock climbing area. In general, climbers appear to be respecting the bushland in these areas and not causing damage to Snow Gum trees. However, this area should be regularly monitored and some limited areas may occasionally need to be temporarily closed off if heavy traffic of climbers is causing damage to trees or understorey.

6.5 Monitoring

The 2021 assessment established a baseline dataset from which the regional Snow Gum populations can be measured against across time. It is recommended that the same assessment and methodology is repeated every five years in order to determine the trajectory and health of populations. Alternatively, individual stands or groups of stands could be monitored periodically as funding and volunteer resources allow. As discussed above, there is also potential for citizen science programs to allow local volunteers to adopt particularly large trees or individual stands to monitor and report back to Council when any decline in health or other issues arise.

In addition to the species survey data, a large number of georeferenced photo points were prepared during the field survey component (in effect a visual snapshot of the health and size of selected Snow gums and Snow Gum woodlands at a point in time). These have been incorporated into the RVRSA database along with the records from all three studies and are available on request.

Photographs submitted by the community are an invaluable reference and insight into Snow Gum condition over time.

7.0 CONCLUSION

The 2021 assessment surveyed all stands of Snow Gum known to occur in the Macedon Ranges Shire. This confirmed that the Macedon Ranges Shire supports the largest number of individuals and subpopulations of Snow Gum known to occur outside of the Alps region. The assessment also found that most populations are in relatively good health and that adequate natural recruitment is occurring. Despite these generally positive findings, Snow Gum is at risk from a range of threatening processes, including predicted global climate change, and there are a range of management actions that landowners and management agencies can adopt to further protect and enhance regional populations.

8.0 REFERENCES

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The 'Vegetation of Victoria' FMU Model and associated handbooks referred to in this report will be published for the Corangamite CMA region in June 2022. Data included in this report from the Port Phillip and Western Port and North-Central CMA regions remains provisional at this stage and was developed specifically for the Snow Gum project.

Appendix 1 Flora species found in association with Snow Gum within the Macedon Ranges Shire

Key to symbols	
	Introduced species
*	
#	Non-indigenous native species
EN	Listed as Endangered under the EPBC Act 1999
FFG	Listed as threatened under the FFG Act 1988

Status	Scientific Name	Common Name	Status
	Acacia dealbata subsp. dealbata	Silver Wattle	
#	Acacia floribunda	White Sallow-wattle	
	Acacia mearnsii	Black Wattle	
	Acacia melanoxylon	Blackwood	
	Acacia nanodealbata	Dwarf Silver-wattle	FFG
	Acacia paradoxa	Hedge Wattle	
	Acacia verticillata subsp. verticillata	Prickly Moses	
	Acaena echinata	Sheep's Burr	
	Acaena novae-zelandiae	Bidgee-widgee	
	Acaena spp.	Sheep's Burr	
*	Acetosella vulgaris	Sheep Sorrel	
	Acrothamnus hookeri	Mountain Beard-heath	
	Acrotriche prostrata	Trailing Ground-berry	
	Acrotriche serrulata	Honey-pots	
*	Agrostis capillaris	Brown-top Bent	
	Alisma plantago-aquatica	Water Plantain	
	Amyema pendula	Drooping Mistletoe	
	Amyema pendula subsp. pendula	Drooping Mistletoe	
	Amyema quandang var. quandang	Grey Mistletoe	
	Anthosachne scabra	Common Wheat-grass	
*	Anthoxanthum odoratum	Sweet Vernal-grass	
*	Arctotheca calendula	Cape weed	
	Arthropodium milleflorum	Pale Vanilla-lily	
	Arthropodium strictum	Chocolate Lily	
	Arthropodium strictum s.l.	Chocolate Lily	
	Asperula conferta	Common Woodruff	
	Asperula scoparia subsp. scoparia	Prickly Woodruff	
	Asplenium flabellifolium	Necklace Fern	
	Asplenium flaccidum subsp. flaccidum	Weeping Spleenwort	
	Austrostipa pubinodis	Tall Spear-grass	
	Austrostipa spp.	Spear Grass	
	Banksia marginata	Silver Banksia	
	Blechnum nudum	Fishbone Water-fern	

Status	Scientific Name	Common Name	Status
	Bossiaea prostrata	Creeping Bossiaea	
	Brachyscome diversifolia	Tall Daisy	
	Brachyscome multifida	Cut-leaf Daisy	
	Bulbine bulbosa	Bulbine Lily	
	Burchardia umbellata	Milkmaids	
	Caesia calliantha	Blue Grass-lily	
	Calytrix tetragona	Common Fringe-myrtle	
	Carex inversa	Knob Sedge	
	Carex iynx	Tussock Sedge	
	Cassinia aculeata subsp. aculeata	Common Cassinia	
	Cassinia longifolia	Shiny Cassinia	
#	Cassinia sifton	Drooping Cassinia	
*	Centaurium erythraea	Common Centaury	
	Centella cordifolia	Centella	
	Centipeda elatinoides	Elatine Sneezeweed	
*	Cerastium glomeratum	Chickweed	
*	Chamaecytisus palmensis	Tree Lucerne	
	Chiloglottis valida	Common Bird-orchid	
	Chrysocephalum semipapposum	Clustered Everlasting	
*	Cirsium vulgare	Spear Thistle	
*	Claytonia perfoliata subsp. perfoliata	Miner's Lettuce	
	Clematis aristata	Mountain Clematis	
	Clematis microphylla	Small-leaved Clematis	
	Convolvulus angustissimus subsp. angustissimus	Blushing Bindweed	
	Coprosma quadrifida	Prickly Currant-bush	
	Coronidium scorpioides	Button Everlasting	
	Crassula decumbens var. decumbens	Spreading Crassula	
	Crassula peduncularis	Purple Crassula	
	Crassula sieberiana	Sieber Crassula	
*	Crataegus monogyna	Hawthorn	
	Cycnogeton procerum	Common Water-ribbons	
*	Cynosurus echinatus	Rough Dog's-tail	
*	Cytisus scoparius	English Broom	
*	Dactylis glomerata	Cocksfoot	
	Daviesia leptophylla	Narrow-leaf Bitter-pea	
	Dianella amoena	Matted Flax-lily	EN, FFG
	Dianella revoluta var. revoluta	Black-anther Flax-lily	
	Dianella tasmanica	Tasman Flax-lily	
	Dicksonia antarctica	Soft Tree-fern	
	Dillwynia cinerascens s.l.	Grey Parrot-pea	

Status	Scientific Name	Common Name	Status
	Diuris chryseopsis	Golden Moths	
	Drosera auriculata	Tall Sundew	
	Drosera peltata	Bog Sundew	
	Eucalyptus delegatensis subsp. delegatensis	Alpine Ash	
	Eucalyptus dives	Broad-leaf Peppermint	
	Frankrik di sana si Gara	Broad-leaved Peppermint x Snow	
*	Eucalyptus dives x pauciflora	Gum hybrid	
т	Eucalyptus globulus	Southern Blue-gum	
	Eucalyptus goniocalyx subsp. goniocalyx	Bundy	
	Eucalyptus melliodora	Yellow Box	
	Eucalyptus obliqua	Messmate Stringybark	
	Eucalyptus ovata subsp. ovata	Swamp Gum	
	Eucalyptus pauciflora subsp. pauciflora	White Sallee	
	Eucalyptus pauciflora X radiata hybrid	N/L Peppermint/Snow Gum Hybrid	
	Eucalyptus polyanthemos subsp. vestita	Red Box	
	Eucalyptus radiata subsp. radiata	Narrow-leaf Peppermint Candlebark	
	Eucalyptus rubida		
	Eucalyptus spp.	Eucalypt spp.	
	Eucalyptus viminalis subsp. viminalis	Manna Gum	
	Euchiton japonicus	Creeping Cudweed Annual Cudweed	
*	Euchiton sphaericus		
	Euphorbia lathyris	Caper Spurge	FFG
	Euphrasia collina subsp. trichocalycina	Purple Eyebright Cherry Ballart	FFG
*	Exocarpos cupressiformis Festuca arundinacea	Tall Fescue	
	Gahnia sieberiana	Red-fruit Saw-sedge	
*	Galium aparine	Cleavers	
	Galium gaudichaudii	Rough Bedstraw	
*	Genista monspessulana	Montpellier Broom	
	Geranium gardneri	Rough Crane's-bill	
	Geranium potentilloides	Soft Crane's-bill	
	Geranium solanderi var. solanderi	TBA	
	Geranium sp. 2	Variable Crane's-bill	
	Geranium sp. 2 Geranium sp. 3	Pale-flower Crane's-bill	FFG
	Geranium spr. o	Crane's Bill	
	Glycine clandestina	Twining Glycine	
	Gonocarpus tetragynus	Common Raspwort	
	Goodenia ovata	Hop Goodenia	
	Hackelia suaveolens	Sweet Hound's-tongue	
*	Hedera helix	English Ivy	
	Hemarthria uncinata	Mat Grass	

Status	Scientific Name	Common Name	Status
	Histiopteris incisa	Bat's Wing Fern	
*	Holcus lanatus	Yorkshire Fog	
	Hydrocotyle foveolata	Yellow Pennywort	
	Hydrocotyle hirta	Hairy Pennywort	
	Hydrocotyle laxiflora	Stinking Pennywort	
*	Hypericum perforatum subsp. veronense	St John's Wort	
*	Hypochaeris radicata	Flatweed	
*	llex aquifolium	English Holly	
	Indigofera australis subsp. australis	Austral Indigo	
	Juncus flavidus	Gold Rush	
	Juncus pallidus	Pale Rush	
	Juncus subsecundus	Finger Rush	
	Kennedia prostrata	Running Postman	
*	Lathyrus tingitanus	Tangier Pea	
	Leptinella filicula	Mountain Cotula	
	Leptorhynchos squamatus subsp. squamatus	Scaly Buttons	
	Leptospermum continentale	Prickly Tea-tree	
	Leptospermum lanigerum	Woolly Tea-tree	
	Leptospermum obovatum	River Tea-tree	
	Leucopogon virgatus	Common Beard-heath	
	Leucopogon virgatus var. virgatus	Common Beard-heath	
	Lomandra filiformis subsp. coriacea	Wattle Mat-rush	
	Lomandra longifolia	Spiny-headed Mat-rush	
	Lomandra longifolia subsp. longifolia	Spiny-headed Mat-rush	
	Lomandra nana	Dwarf Mat-rush	
	Luzula meridionalis var. flaccida	Common Woodrush	
*	Malus spp.	Apple	
	Melicytus dentatus	Tree Violet	
	Melicytus dentatus s.l.	Tree Violet	
	Mentha laxiflora	Forest Mint	
	Microlaena stipoides var. stipoides	Weeping Grass	
	Microseris walteri	Yam Daisy	
	Montia australasica	White Purslane	
	Montia fontana	Water Blinks	
*	Myosotis sylvatica	Wood Forget-me-not	
*	Narcissus pseudonarcissus	Daffodil	
*	Nassella neesiana	Chilean Needle-grass	
	Olearia argophylla	Musk Daisy-bush	
	Olearia erubescens	Moth Daisy-bush	
	Olearia lirata	Snowy Daisy-bush	
	Olearia myrsinoides	Silky Daisy-bush	

Status	Scientific Name	Common Name	Status
	Oxalis perennans	Grassland Wood-sorrel	
	Pelargonium australe	Austral Stork's-bill	
	Pelargonium rodneyanum	Magenta Stork's-bill	
*	Pentaglottis sempervirens	Alkanet	
*	Phalaris aquatica	Toowoomba Canary-grass	
	Phragmites australis	Common Reed	
	Pimelea axiflora	Bootlace Bush	
	Pimelea curviflora s.l.	Curved Rice-flower	
	Pimelea humilis	Common Rice-flower	
*	Pinus radiata	Radiata Pine	
	Plantago gaudichaudii	Narrow Plantain	
*	Plantago lanceolata	Ribwort	
	Plantago varia	Variable Plantain	
	Poa labillardierei var. labillardierei	Common Tussock-grass	
	Poa morrisii	Soft Tussock-grass	
	Poa sieberiana var. hirtella	Grey Tussock-grass	
	Poa sieberiana var. sieberiana	Grey Tussock-grass	
	Polyscias sambucifolia	Elderberry Panax	
	Polystichum proliferum	Mother Shield-fern	
	Pomaderris elachophylla	Lacy Pomaderris	
	Poranthera microphylla	Small Poranthera	
	Prostanthera lasianthos	Victorian Christmas-bush	
*	Prunella vulgaris	Self-heal	
*	Prunus cerasifera	Cherry Plum	
	Pteridium esculentum subsp. esculentum	Austral Bracken	
	Pultenaea daphnoides	Large-leaf Bush-pea	
	Pultenaea gunnii	Golden Bush-pea	
	Pultenaea gunnii subsp. gunnii	Golden Bush-pea	
	Ranunculus glabrifolius	Shining Buttercup	
	Ranunculus lappaceus	Australian Buttercup	
	Ranunculus plebeius	Forest Buttercup	
*	Romulea rosea var. australis	Common Onion-grass	
*	Rosa rubiginosa	Sweet Briar	
*	Rubus anglocandicans	Common Blackberry	
*	Rubus laciniatus	Cut-leaf Bramble	
*	Rumex crispus	Curled Dock	
	Rytidosperma geniculatum	Kneed Wallaby-grass	
	Rytidosperma racemosum var. racemosum	Slender Wallaby-grass	
*	Salix fragilis nothovar. Fragilis	Basket Willow	
	Sambucus gaudichaudiana	White Elderberry	
*	Sanguisorba minor	Salad Burnet	

Status	Scientific Name	Common Name	Status
	Schoenus apogon	Common Bog-sedge	
	Senecio bathurstianus	Dissected Fireweed	
	Senecio campylocarpus	Floodplain Fireweed	FFG
	Senecio glomeratus subsp. glomeratus	Annual Fireweed	
	Senecio linearifolius var. denticulatus	Fireweed Groundsel (eastern variant)	
	Senecio linearifolius var. linearifolius	Fireweed Groundsel (type variant)	
	Senecio minimus	Shrubby Fireweed	
	Senecio phelleus	Stony Fireweed	
	Senecio quadridentatus	Cotton Fireweed	
	Solanum laciniatum	Large Kangaroo Apple	
	Stackhousia monogyna	Creamy Candles	
	Stellaria pungens	Prickly Starwort	
	Stylidium armeria	Common Triggerplant	
	Styphelia humifusa	Cranberry Heath	
*	Taraxacum Sect. Hamata	European Dandelion	
	Tasmannia lanceolata	Mountain Pepper	
	Tetrarrhena juncea	Forest Wire-grass	
	Tetratheca ciliata	Pink-bells	
	Themeda triandra	Kangaroo Grass	
	Thysanotus tuberosus	Common Fringe-lily	
	Tricoryne elatior	Yellow Rush-lily	
*	Trifolium dubium	Suckling Clover	
*	Ulex europaeus	Gorse	
	Veronica calycina	Hairy Speedwell	
	Veronica gracilis	Slender Speedwell	
	Viola betonicifolia subsp. betonicifolia	Showy Violet	
	Viola hederacea	Native Violet	
*	Viola odorata	Common Violet	
*	Vulpia bromoides	Squirrel-tail Fescue	
	Wahlenbergia stricta subsp. stricta	Tall Bluebell	
	Wurmbea dioica subsp. dioica	Common Early Nancy	
	Xerochrysum viscosum	Shiny Everlasting	