

10: Target Species:

List the species that will be targeted during the duration of this control plan; eg.

Serrated tussock *Nassella trichotoma* *Regionally Prohibited Weed* **1** *To support Agriculture Victoria compliance programs*

Common Name	Scientific Name	CaLP Act Classification	Priority Rating <i>1 highest - 4 lowest</i>	Reason for Management
Blackberry	<i>Rubus fruticosus L. agg.</i>	Regionally Controlled	2	<ul style="list-style-type: none"> • Protect and enhance biodiversity in high conservation value areas. • Respond to community requests. • To support community and stakeholder actions/projects.
Spear thistle	<i>Cirsium vulgare</i>	Regionally Controlled	2	
Flax leaved broom	<i>Genista linifolia</i>	Regionally Controlled	2	
Spiny broom	<i>Calicotome spinosa</i>	Regionally Prohibited	1	
English broom	<i>Cytisus scoparius</i>	Regionally Controlled	2	
Cape broom	<i>Genista monspessulana</i>	Regionally Controlled	2	

Ragwort	<i>Senecio jacobaea</i>	Regionally Controlled	2	<ul style="list-style-type: none"> To support previous investment in weed management. To manage weeds prominently observed within the shire.
Watsonia	<i>Watsonia meriana</i> var. <i>bulbillifera</i>	Regionally Controlled	2	
African boxthorn	<i>Lycium ferocissimum</i>	Regionally Controlled	2	
Gorse	<i>Ulex europaeus</i>	Regionally Controlled	2	
Hawthorn	<i>Crataegus monogyna</i>	Regionally Controlled	2	
Asparagus fern	<i>Asparagus scandens</i>	Restricted	3	
Bridal creeper	<i>Asparagus asparagoides</i>	Restricted	3	
Fennel	<i>Foeniculum vulgare</i>	Restricted	3	
Hemlock	<i>Conium maculatum</i>	Regionally Controlled	2	
Tutsan	<i>Hypericum androsaemum</i>	Regionally Controlled	2	

11: Control Measures and Target Roadsides:

List the control measures and target roadsides; eg.

Serrated tussock *Spot spray application of a registered herbicide in accordance with the product label* *Smith Road, Smithville* *5km* *Feb – Oct*

Common Name	Control Measures	Location of Proposed Works	Estimated Length of Roadside to be Treated Annually	Approximate Annual Timing of Treatment
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	To be based on accepted best practice management of the target species	Location of proposed works should be specified, and a map where possible should accompany the plan	Km = length of road along which both sides are treated. Where only one side is treated halve the figure	
Blackberry	Spray	Very high/high conservation significance roadsides (see Map 1 & Table of High/Very High value roadsides), reactive customer requests and community/stakeholder project support locations.	87 km	Sept – April
Spear thistle	Spray			May – Dec
Flax leaved broom	Spray, cut/paint, mechanical mulching			March – Feb
Spiny broom	Spray, cut/paint			Aug – Dec
English broom	Spray, cut/paint			May – Dec
Cape broom	Spray, cut/paint			March – Feb
Ragwort	Spray, dig out			Year round
Watsonia	Spray			
African boxthorn	Spray, cut/paint, mechanical mulching			Sept – May
Gorse	Spray, cut/paint, mechanical mulching			Year round
Hawthorn	Spray, cut/paint, mechanical mulching			Sept – Jan

Asparagus fern	Spray	June – Nov
Bridal creeper	Spray	June – Nov
Fennel	Spray, mechanical mulching	Year round
Hemlock	Spray	June – Oct
Tutsan	Spray	Sept – Jan

12: Maps:

Provide the following maps to support the control plan information:

- Map 1 Proposed location of control works for significant roads

