## 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  1 highest - 4  lowest	Reason for Management
Blackberry	Rubus fruticosus L. agg.	Regionally Controlled	2	
Spear thistle	Cirsium vulgare	Regionally Controlled	2	
Flax leaved broom	Genista linifolia	Regionally Controlled	2	
Spiny broom	Calicotome spinosa	Regionally Prohibited	1	Protect and enhance biodiversity in high conservation value areas.
English broom	Cytisus scoparius	Regionally Controlled	2	<ul> <li>Respond to community requests.</li> <li>To support community and stakeholder</li> </ul>
Cape broom	Genista monspessulana	Regionally Controlled	2	actions/projects.

Ragwort	Senecio jacobaea	Regionally Controlled	2	<ul> <li>To support previous inv management.</li> </ul>
Watsonia	Watsonia meriana var. bulbillifera	Regionally Controlled	2	<ul> <li>To manage weeds pron the shire.</li> </ul>
African boxthorn	Lycium ferocissimum	Regionally Controlled	2	
Gorse	Ulex europaeus	Regionally Controlled	2	
Hawthorn	Crataegus monogyna	Regionally Controlled	2	
Asparagus fern	Asparagus scandens	Restricted	3	
Bridal creeper	Asparagus asparagoides	Restricted	3	
Fennel	Foeniculum vulgare	Restricted	3	
Hemlock	Conium maculatum	Regionally Controlled	2	
Tutsan	Hypericum androsaemum	Regionally Controlled	2	

## investment in weed

ominently observed within

## 11: Control Measures and Target Roadsides:

List the control measures and target roadsides; eg.

Serrated tussock	Spot spray application of a registered herb accordance with the product label		Smith Road, Smithville	5km	Feb – Oct
Common Name	Control Measures	Location		Estimated Length of Roadside to be Treated Annually	Approximate Annual Timing of Treatment

	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			Sept – April
Spear thistle	Spray		87 km	May – Dec
Flax leaved broom	Spray, cut/paint, mechanical mulching			March – Feb
Spiny broom	Spray, cut/paint			Aug – Dec
English broom	Spray, cut/paint	Very high/high conservation		May – Dec
Cape broom	Spray, cut/paint	significance roadsides (see Map 1 & Table of High/Very High value roadsides), reactive		March – Feb
Ragwort	Spray, dig out	customer requests and community/stakeholder project support locations.		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

