

Table 1: Target Species

Common Name	Scientific Name	CaLP classification	PRIORITY RATING (1 highest – 4 lowest)	Reasons for Management
Serrated tussock	<i>Nassella trichotoma</i>	Regionally Prohibited GB/NC Regionally controlled PP	1	- To support DEDJTR compliance programs
Cape Tulip	<i>Moraea flaccida</i> & <i>Moraea miniata</i>	Regionally Prohibited GB Regionally controlled PP/NC	1	- In response to frequent ratepayer requests, support community and stakeholder action. - To support DEDJTR compliance programs
Artichoke Thistle	<i>Cynara cardunculus</i>	Regionally Prohibited GB Regionally Controlled weed in the PP/NC	1	- Treat isolated infestations and control the spread
Wild garlic	<i>Allium vineale</i>	Regionally Prohibited GB	1	- Treat isolated infestations and control the spread in the Goulburn Broken Catchment
Rabbit	<i>Oryctolagus cuniculus</i>	Established Pest Animal	2	- To support landowners tackling the issue of their land and support Landcare programs where they are being implemented
Blackberry	<i>Rubus fruticosus (agg.)</i>	Regionally Controlled Weed	2	- To support DEDJTR compliance programs. - Regionally Controlled plant species - To support Dabyminga Catchment Collective Blackberry Taskforce
Gorse	<i>Ulex europaeus</i>	Regionally Controlled Weed	2	- To support DEDJTR compliance programs. - Regionally Controlled plant species -

Sweet Briar	<i>Rosa rubiginosa</i>	Regionally Controlled Weed	3	- In response to frequent ratepayer requests, support community and stakeholder action.
Bridal Creeper	<i>Asparagus asparagoides</i>	Restricted Weed	3	- In response to frequent ratepayer requests, support community and stakeholder action.
Broom species	<i>Genista spp.</i>	Regionally Controlled weed in the GB/PP/NC	3	- Treat isolated infestations and control the spread
Chilean Needle Grass	<i>Nassella neesiana</i>	Restricted (State)	3	- To eradicate isolated infestations and control the spread
St Johns Wort	<i>Hypericum perforatum</i>	Regionally Controlled Weed PP/NC/GB	3	- Regionally prohibited plant species
Hawthorn	<i>Crataegus monogyna</i>	Regionally Controlled Weed GB/PP Restricted NC	3	- Treat isolated infestations (where not protected by Heritage controls)
Paterson's Curse	<i>Echium plantagineum</i>	Regionally Controlled weed in the GB	4	- Treat isolated infestations

Table 2: Management and Control

Common Name*	Control Measures (to be based on accepted best practice management of the target species)	Location of where works will be done	Estimate of length of roadside to be treated annually over 2 years (Km = length of road along which both sides are treated. Where only one side is treated halve the figure)	Approximate Annual Timing of Treatment	Estimated Cost \$
Weed mapping	<ul style="list-style-type: none"> - Review and update weed mapping data - MSC co-contribution \$5,000 	Throughout the shire	1042km	October - June	Est 10,000 Includes 5000 MSC Funds
Paterson's Curse	<ul style="list-style-type: none"> - Spot spray application of a registered herbicide in accordance with the product label 	Throughout the Shire	3km!	July - November	1000*
Blackberry	<ul style="list-style-type: none"> - Spot spray application of a registered herbicide in accordance with the product label - Mechanical removal where herbicide application is inappropriate 	- Throughout the Shire	15km!	Nov - Feb	6000*
Sweet Briar	<ul style="list-style-type: none"> - Spot spray application of a registered herbicide in accordance with the product label 	- Throughout the Shire	15km!	Nov - Feb	1000*
Gorse	<ul style="list-style-type: none"> - Spot spray application of a registered herbicide in accordance with the product label - Mechanical removal where herbicide application is inappropriate 	- Throughout the Shire	15km!	March - October	6000*

Serrated tussock	<ul style="list-style-type: none"> - Spot spray application of a registered herbicide in accordance with the product label - Manual removal of isolated plants 	- Throughout the Shire	1km!	Feb – Oct All year	2000
Chilean Needle Grass	<ul style="list-style-type: none"> - Spot spray application of a registered herbicide in accordance with the product label - Manual removal of isolated plants 	Throughout the Shire	1km!	March - September	2000*
Wild Garlic	<ul style="list-style-type: none"> - Spot spray application of a registered herbicide in accordance with the product label - Manual removal of isolated plants 	Satellite infestations within the shire	0.5km!	March - October	2000
Cape Tulip	<ul style="list-style-type: none"> - Spot spray application of a registered herbicide in accordance with the product label - Manual removal of isolated plants 	Throughout the Shire	1.5km!	June - October	1000
St John's Wort	<ul style="list-style-type: none"> - Spot spray application of a registered herbicide in accordance with the product label - Manual removal of isolated plants 	Throughout the Shire	10km!	October - January	2000*
Bridal Creeper	<ul style="list-style-type: none"> - Spot spray application of a registered herbicide in accordance with the product label - Manual removal of isolated plants 	Throughout the Shire	2km!	June - October	2000
Hawthorn	<ul style="list-style-type: none"> - Cut and paint application of a registered herbicide in accordance with the product label 	Throughout the Shire	16km!	October - February	3000*
Broom Spp.	<ul style="list-style-type: none"> - Spot spray application of a registered herbicide in accordance with the product label 	Throughout the Shire	10km!	July - November	3000*
Artichoke Thistle	<ul style="list-style-type: none"> - Spot spray application of a registered herbicide in accordance with the product label - Manual removal of isolated plants 	Predominately in the south of Mitchell Shire	0.2km	September - December	1000

* Where multiple noxious weeds are to be treated simultaneously in the same locations, only the most common weed species needs to be listed.

! Estimated road length to be treated derived from council roadside weed mapping data