Sweetbriar was introduced into South Australia in the 19th century as a garden ornamental. It has become naturalised on roadsides, neglected pasture and native vegetation in the higher rainfall regions of the State.

Management Plan for Sweetbriar

Outcomes

- Prevent losses of pasture or of the amenity value of recreational land due to briars.

Objectives

- Destroy high priority infestations of sweetbriar in the control areas, as determined by the NRM authorities.
- Contain any intractable infestations in these areas.
- Prevent further spread of sweetbriar into currently uninfested areas.

Implementation

- NRM authorities in the active control areas to ensure high priority infestations, as determined by the authority, on private or public land are destroyed.
- These NRM authorities to destroy small infestations on road reserves and recover costs from adjoining landowners.
- Any infestations too large for immediate destruction in these areas to be the subject of plans for containment and progressive reduction.

Regional Implementation

Refer to regional management plans for further details.

<table>
<thead>
<tr>
<th>NRM Region</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adelaide and Mount Lofty Ranges</td>
<td>manage sites</td>
</tr>
<tr>
<td>Alinytjara Wilurara</td>
<td>limited action</td>
</tr>
<tr>
<td>Eyre Peninsula</td>
<td>limited action</td>
</tr>
<tr>
<td>Kangaroo Island</td>
<td>monitor</td>
</tr>
<tr>
<td>Northern and Yorke</td>
<td>monitor</td>
</tr>
<tr>
<td>South Australian Arid Lands</td>
<td>limited action</td>
</tr>
<tr>
<td>South Australian Murray Darling Basin</td>
<td>protect sites</td>
</tr>
<tr>
<td>South East</td>
<td>manage sites</td>
</tr>
</tbody>
</table>
Declaration

To implement this policy, sweetbriar is declared under the *Natural Resources Management Act, 2004* throughout the whole of the State of South Australia. The sale or transport of the plant, by itself or as a contaminant of produce, is prohibited. NRM authorities in the Adelaide and Mount Lofty Ranges, SA Murray Darling Basin and South East NRM regions may require land owners to control sweetbriar plants growing on their land. NRM authorities in these regions are required to control plants growing on road reserves and may recover costs from the adjoining landowners.

Sweetbriar is declared in category 2 under the Act, for the purpose of setting maximum penalties and for other purposes. Any permit to allow its movement or sale can only be issued by the Chief Officer pursuant to section 188.

The following sections of the Act apply to sweetbriar throughout each of the NRM regions noted below:

<table>
<thead>
<tr>
<th>Sections of Act</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>175(1) Prohibiting entry to area</td>
<td>AMLR</td>
</tr>
<tr>
<td>175(2) Prohibiting movement on public roads</td>
<td>X</td>
</tr>
<tr>
<td>177(1) Prohibiting sale of the plant</td>
<td>X</td>
</tr>
<tr>
<td>177(2) Prohibiting sale of contaminated goods</td>
<td>X</td>
</tr>
<tr>
<td>180 Requiring notification of infestations</td>
<td></td>
</tr>
<tr>
<td>182(1) Landowners to destroy the plant on their properties</td>
<td></td>
</tr>
<tr>
<td>182(2) Landowners to control the plant on their properties</td>
<td>X</td>
</tr>
<tr>
<td>185 Recovery of control costs on adjoining road reserves</td>
<td>X</td>
</tr>
</tbody>
</table>

Review

This policy is to be reviewed by 2020 or in the event of a change in one or more regional management plans for sweetbriar.

Weed Risk

Invasiveness

Sweetbriar invades lowland grassland and grassy woodland, sclerophyll forest and woodland, riparian, rock outcrops, pastures and pine plantations. Infestations occur primarily in lightly shaded and sunny positions.

The brightly coloured fleshy fruit is an attractive food for frugivorous birds and mammals, which then excrete the seed in viable conditions. This accounts for its rapid spread in native bushland in the eastern States of Australia.

Impacts

Sweetbriar can impact on pasture productivity. It has no fodder value, and once clumps of the weed become numerous there is a considerable loss of pasture production through competition with productive pasture species. It also provides harbour for rabbits and foxes. It
also invades disturbed native vegetation in high rainfall areas, diminishing its conservation value.

**Potential distribution**

Sweetbriar is adapted to humid and sub-humid cool to temperate regions, where it is most common in areas receiving more than 600 mm annual rainfall. However, infestations may also occur in lower rainfall areas in moist gullies and protected sites. They are densest in hilly and rocky country around trees on creek banks and along fence lines. The weed can grow on most soil types but does best on well-drained sites of moderate to high fertility.

**Feasibility of Containment**

**Control costs**

The long-term control of established infestations in pasture may require the integration of a number of techniques including mechanical removal, pasture management, grazing management, herbicide application, regular monitoring and replacement with appropriate plants. Established plants can be removed by hand grubbing, and large dense stands may require bulldozing or pulling with tractor and chain.

The most economical time to control sweetbriar is when the plants are young. Heavy grazing will help to prevent seedling establishment and vigorous perennial pastures provide sufficient competition to reduce the incursion. Herbicides can be applied to sweetbriar as foliar sprays, basal bark treatment or through cut stump application. Control in native vegetation usually requires spot spraying or cut-and-swab of individual plants.

**Persistence**

Sweetbriar plants live for many decades, regrowing from the perennial woody rootstock. The plants are vulnerable to grazing in their first year or two, particularly by sheep, goats and rabbits. However, established bushes have enough prickly stems to deter grazing animals from feeding on the young growth.

**Current distribution**

In SA, the main infestations of sweetbriar are concentrated in the Mount Lofty Ranges and Mid-North regions. There are scattered infestations in the South East, eastern Kangaroo Island, Yorke Peninsula and lower Eyre Peninsula.

**State Level Risk Assessment**

Assessment using the Biosecurity SA Weed Risk Management System gave the following comparative weed risk and feasibility of containment scores by land use:

<table>
<thead>
<tr>
<th>Land use</th>
<th>Weed Risk</th>
<th>Feasibility of control</th>
<th>Response at State Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grazing - southern</td>
<td>low 25</td>
<td>medium 36</td>
<td>limited action</td>
</tr>
<tr>
<td>Native vegetation</td>
<td>low 38</td>
<td>medium 40</td>
<td>limited action</td>
</tr>
</tbody>
</table>
Considerations

Sweetbriar is long-lived and adapted to spread by seed, and has become a weed in North America, western Asia, South Africa, New Zealand and northern Africa. In SA it was first proclaimed for a small number of local government areas in the South East Adelaide Hills in 1984 as an “agricultural pest plant” due to concerns that infestations of briars on roadsides and neglected pastures would become intractable. It is still grown as an ornamental under the name of egantine, and is a source of the rose hips used in herbal medicine.

Risk assessment at the State level implies limited action as this species has much lower impacts on pasture and native vegetation than dog rose. However, regional management plans vary according to regional habitats and presence of the weed. In the Adelaide and Mount Lofty Ranges and South East regions infested sites are managed. The SA Murray Darling Basin region aims to protect sites. Infestations are monitored in the Kangaroo Island and Northern and Yorke regions, and only limited action is necessary in the Alinytjara Wilurara, South Australian Arid Lands and Eyre Peninsula regions.

Synonymy

*Rosa rubiginosa* L., Mant. Pl. 2: 564 (1771)

Taxonomic synonyms:

*Rosa eglanteria* L., Sp.Pl. 491 (1753)

*Rosa nemoralis* Léman, Bull. Soc. Philom. 94 (1818)

Other common names include briar rose and egantine.

References