|  |  |
| --- | --- |
| **Name** | \* |
| **Phone** | \* |
| **Postal address** | \* |
| **Property address** | \* |
| **Description of the location of the proposed plantings including length, width, proximity to existing paddock trees and bushland, road names and any other significant landmarks** |
| \* |

|  |  |
| --- | --- |
| **Number of plants required** | Property <5ha - maximum 50 seedlings per rate noticeProperty >5ha - maximum 160 seedlings per rate notice # number of plants requested |

*Council is collecting personal information for Rural Tree Scheme application. The information collected will be used for the purpose of the Rural Tree Scheme program and/or directly related purpose. Information may be disclosed if authorised to do so by law. If you do not provide the information required, we may not be able to process your application. You can find out more about how we use and protect your information by viewing our Privacy Statement at* [*www.moira.vic.gov.au*](http://www.moira.vic.gov.au)*. If you require access to the information you have provided, please contact Council.*

# Sketch map here/ or attached separate file

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# Plant species selection

**OPTION 1**

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| **Bioregion**: **Murray Fans** include Northern parts of Moira along the Murray River including townships Barmah, Picola, Nathalia, Bearii, Cobram and Yarrawonga and **Victorian Riverina** include southern parts of Moira including townships Numurkah, Tungamah, Wilby and Lake Rowan. **Soils**: Indicates the soil type/s each plant is best suited to: **s** sand, **sl** sandy loam, **l** loam, **cl** clay loam, **c** clay |
| **Bioregion - Murray Fans** |
|  | Soil type | Site | Plant composition and percentage | Please tick most suitable |
| Riverine Woodland | l/cl/c | Murray River Floodplain, periodic waterlogging | River Red-gum (20%)Black Box (20%)Willow Wattle (20%)River Cooba (20%)Silver Wattle (20%) | [ ]  |
| Plains Woodland | sl/l/cl/c | Seasonally waterlogged, generally dry | Black Box (10%)Buloke (20%)Grey Box (20%)Gold-dust Wattle (10%)Mallee Wattle (10%)Golden Wattle (10%)Sweet Bursaria 10%)Berrigan (10%) | [ ]  |
| Sand Woodland | s/sl/l | Dry, does not hold water and never floods | Yellow Box (10%)White Cypress-pine (10%)Buloke (10%)Lightwood (10%)Weeping Pittosporum (10%)Grey Mulga (10%)Hedge Wattle (10%)Hakea Wattle (10%)Varnish Wattle (10%)Wedge-leaf Hop-bush (10%) | [ ]  |
| **Bioregion - Victorian Riverina** |
| Riverine Woodland | l/cl/c | Floodplains of Goulburn River and Broken Creek, periodic waterlogging | River Red-gum (40%)Silver Wattle (20%)Golden Wattle (20%) | [ ]  |
| Plains Woodland | sl/l/cl/c | Seasonally waterlogged, generally dry | Grey Box (10%)Yellow Box (10%)Buloke (10%)Weeping Pittosporum (10%)Golden Wattle (10%)Mallee Wattle (10%)Hedge Wattle (10%)Gold-dust Wattle (10%)Sweet Bursaria (10%)Wedge-leaf Hop-bush (10%) | [ ]  |
| Shallow Sands Woodland | s/sl | Dry, does not hold water and never floods | Yellow Box (10%)White Cypress-pine (10%)Buloke (10%)Lightwood (10%)Hooked Needlewood (10%)Grey Mulga (10%)Hakea Wattle (10%)Varnish Wattle (10%)Sweet Bursaria (10%)Wedge-leaf Hop-bush (10%) | [ ]  |
| Open Eucalyptus Forest | Stony soils | Dry, does not hold water and never floods | Red Iron Bark (30%)Grey Box (10%)Golden Wattle (40%)Gold-dust Wattle (20%) | [ ]  |

**OPTION 2**

|  |  |  |  |
| --- | --- | --- | --- |
| **Common name** | **Species name** | **Determine plant suitability based on your property** | **Identify number of plants in 10s** |
| **Form** | **Region1** | **Height (m)2** | **Soils3** | **Sites4** |  |
| **River Red Gum** | *Eucalyptus camaldulensis* | Large tree  | T | 25-30+  | sl/l/cl/c | W | [ ]  **0** |
| **Yellow Box** | *Eucalyptus melliodora* | Large tree | T | 25-30+ | s/sl | D | [ ]  **0** |
| **Grey Box** | *Eucalyptus microcarpa* | Large tree | T | 25-30 | sl/l/cl/c | D | [ ]  **0** |
| **Black Box**  | *Eucalyptus largiflorens* | Large tree | W | 20-25 | l/cl/c | W | [ ]  **0** |
| **Buloke**  | *Allocasuarina luehmannii* | Med tree | T | 15-20  | sl/l/cl | D | [ ]  **0** |
| **White Cypress Pine** | *Callitris glaucophylla* | Med tree | T | 15-20  | s/sl | D | [ ]  **0** |
| **Red Iron Bark** | *Eucalyptus sideroxylon* | Med tree | E | 15-20 | Stony | D | [ ]  **0** |
| **Lightwood** | *Acacia implexa* | Small tree | T | 5-10 | sl/l/cl | W, D | [ ]  **0** |
| **River Cooba** | *Acacia stenophylla* | Small tree | W | 5-10 | l/cl/c | W, D | [ ]  **0** |
| **Weeping Pittosporum** | *Pittosporum angustifolium* | Small tree | T | 5-10 | sl/l | D | [ ]  **0** |
| **Weeping myall** | *Acacia pendula* | Small tree | T | 5-10 | l/cl/c | D | [ ]  **0** |
| **Silver banksia** | *Banksia marginate* | Small tree | T | 5-10 | s/sl/l | D | [ ]  **0** |
| **Willow Wattle**  | *Acacia salicina*  | Small tree | T | 5-10 | sl/l/cl | W, D | [ ]  **0** |
| **Hooked needlewood** | *Hakea tephrosperma* | Small tree | T | 5-10 | sl/l/cl | D | [ ]  **0** |
| **Golden Wattle** | *Acacia pycnantha* | Large Shrub  | T | 5-10  | sl/l/cl/c | D | [ ]  **0** |
| **Silver Wattle**  | *Acacia dealbata* | Large Shrub | T | 5-10 | sl/l/cl | W, D | [ ]  **0** |
| **Sweet Bursaria** | *Bursaria spinosa* | Large Shrub  | T | 5-10  | sl/l/cl | D | [ ]  **0** |
| **Berrigan** | *Eremophila longifolia* | Large Shrub | T | 5-10  | l/cl/c | D | [ ]  **0** |
| **Varnish wattle** | *Acacia verniciflua* | Med Shrub | T | 2-5  | s/sl/l | D | [ ]  **0** |
| **Mallee wattle** | *Acacia montana* | Med Shrub | T | 2-5  | sl/l/cl | D | [ ]  **0** |
| **Hakea wattle** | *Acacia hakeoids* | Med Shrub | T | 2-5  | sl/l/cl | D | [ ]  **0** |
| **Hedge Wattle** | *Acacia paradoxa* | Med Shrub | T | 2-5  | sl/l/cl | D | [ ]  **0** |
| **Grey mulga** | *Acacia brachbotrya* | Med Shrub | W,C | 2-5  | sl/l/cl | D | [ ]  **0** |
| **Desert Cassia** | *Senna artemisioides* | Med Shrub | W,C | 2-5  | sl/l | D | [ ]  **0** |
| **Gold-dust Wattle** | *Acacia acinacea* | Med Shrub | T | 2-5  | sl/l/cl | D | [ ]  **0** |
| **Wedge-leaf Hop-bush** | *Dodonaea viscosa ssp. cuneata* | Med Shrub | T | 2-5  | s/sl/l/cl | D | [ ]  **0** |
| **River Bottlebrush** | *Callistemon sieber* | Med Shrub | E | 2-5  | sl/l/cl/c | W | [ ]  **0** |
| **Hedge Saltbush** | *Rhagodia spinescens* | Small shrub  | W,C | 0.5-1  | l/cl/c | D | [ ]  **0** |
| **Spreading Eutaxia** | *Eutaxia microphylla var. diffusa* | Small shrub  | T | 0.5-1  | sl/l/cl | D | [ ]  **0** |
| **Common Eutaxia** | *Eutaxia microphylla var. microphylla* | Small shrub  | T | 0.5-1  | sl/l/cl | D | [ ]  **0** |
| Key1**Region**: **T** throughout Shire; **W** West = Barmah, Picola, Nathalia, Bearii, and Waaia; **C** Central = Numurkah, Cobram and Katamatite; **E** East = Yarrawonga, Tungamah, Wilby and Lake Rowan. 2**Height**: approximations only3 **Soils**: Indicates the soil type/s each plant is best suited to: s = sand, sl = sandy loam, l = loam, cl = clay loam, c = clay4**Sites**: **W** wet, waterlogged or depressions areas or areas that are wet because of excess irrigation water in summer, or hold water for prolonged periods of time; **D** Dryland, plants with some drought tolerance, suited to the dry periods across the plains. |